PhD Opportunities
A selection of some of the projects and supervisors currently available for new China Scholarship Council applicants

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The projects listed in this booklet are just a few of the many possible research projects suitable for doctoral study at the Auckland Bioengineering Institute at the University of Auckland. For information about other areas of active research in which it might be possible to undertake doctoral studies, see the following webpage:

- **Doctoral study in Bioengineering**

**Project: Electrophysiology of menstruation; a multiscale modelling approach**
Contractions of the uterus vary during the different phases of the menstrual cycle. These contractions are thought to facilitate the transport of sperm for egg fertilisation during the late follicular phase and to aid the menstruation process during menses. These contractions can also be a cause of pain during menses. Abnormalities in uterine contractions have been hypothesised to contribute to retrograde menstruation: the loss of menstrual debris out of the fallopian tube. Retrograde menstruation, in turn, is thought to be the root cause of endometriosis, a chronic disease affecting 1 in 9 women in which lesions form when endometrial-like cells grow outside the uterus. This project aims to: 1) Develop mathematical models for the activation of contractions in smooth muscle tissue of the uterus; 2) Model cell contraction within tissue using agent-based modelling approaches and explore the relationship between agent-based model results and continuum models of electrical patterns in the uterus; 3) Use the models to investigate normal and abnormal contractions in the uterus. Stretch goal: model the interaction between contractions and menstrual fluid.

**Contact:** Dr Claire Miller (claire.miller@auckland.ac.nz)

**Keywords:** mathematical modelling; computational modelling; women’s health; endometriosis; menstruation and electrophysiology

**Project: Advanced Deep Learning Methods for the Characterization and Prediction of Volumetric Growth Rates of Brain Tumours**
Preoperative manual assessments of a brain tumour is a crucial step for pre-surgical planning. Meningiomas constitute approximately 35% of intracranial tumours managed by neurosurgeons. Understanding the exact characteristics of this type of brain tumour, as well as estimating its growth rate, can improve the scientific knowledge of
neurosurgeons and contribute towards optimal tumour management and intervention. There is currently a lack of research regarding the automatic prediction of meningiomas growth rates and few attempts have been focused on genetic characterization assessments. This study aims to develop advanced technology, based on deep learning strategies, for the automatic prediction of tumour growth rate and the characterization of tumour features associated with the growth. We aim to use archived data from Auckland Hospital to develop automated algorithms for the prediction of meningiomas growth rate, and characterize associated contributing parameters, in a cohort of different ethnic participants (including Pākehā, Māori and Pasifika populations). Explorations will provide novel insights into automatic assessments for volumetric growth patterns in intracranial meningiomas and answer the research question regarding the possibilities of predicting tumour growth rates associated with different ethnic groups. Such insights could be helpful for longitudinal surgical planning and/or prescribing certain medicine regimes.

**Contact:** Dr Hamid Abbasi (h.abbasi@auckland.ac.nz)

**Keywords:** brain tumour; meningiomas; deep learning; volumetric growth rate; computational modelling

**Project:** Hidden clocks – developing temporal EEG biomarkers for evolving hypoxic-ischemic brain injury using advanced machine learning techniques

Preterm babies have a high risk of brain injury after hypoxia-ischaemia (HI). Currently, we have no specific neuroprotection/neurorepair treatments for these infants. Development of effective treatments requires targeting the right phases of injury and biomarkers are needed to identify at-risk babies. Building on our previous studies, this complimentary work aims to use data from preterm sheep models and human neonates to determine the changes in EEG waveforms over time, after an HI-insult, to establish temporal prognostic markers to precisely diagnose phases and severity of brain injury. This research will be the first comprehensive longitudinal assessment of evolving EEG waveforms and seizure-like activity in the preterm brain after an injurious HI insult, with comparison to a clinical database of EEG started early after birth. This novel work will provide key data for the development of current clinical diagnostic and prognostic monitoring, and an essential foundation of knowledge upon which we can then assess the effects of other common adverse events such as exposure to inflammation, and clinical treatments, including those for seizures. The project aims to validate automated algorithms that can rapidly inform clinical assessment and can be ultimately used in clinical practice.

**Contact:** Dr Hamid Abbasi (h.abbasi@auckland.ac.nz)

**Keywords:** EEG waveforms; machine learning; brain function; seizure; computational modelling

**Project:** Glucose control - from home to hospital and back again

In diabetes, glycaemic control is often based on sub-optimal one-size-fits-all approaches, so many receive acceptable care, but none receive optimal care. We can improve control using digital twins, capturing all relevant dynamics to personalise care. Incorporating wearable device data, this project aims to develop a patient-specific digital twin model of glucose and insulin dynamics to provide robust glycaemic control during hospitalisation, and eventually for outpatients. This is a fantastic opportunity to gain hands-on experience in digital twin modelling and automated identification methods to personalise these models, as well as to develop advanced control systems for optimising patient outcomes.
The project will include developing a clinical trial to test these methods, providing translational experience and potential for commercialisation. You will have the opportunity to spend time at the Auckland Bioengineering Institute with Dr Finbar Argus and at the University of Canterbury with Distinguished Professor Geoff Chase. As a PhD student on this project, you will work with a team of experienced researchers to develop cutting-edge solutions to improve patient care, decrease morbidity and mortality, and get diabetes patients back into the comfort of their own homes, and out of - expensive to the taxpayer - hospital beds.

**Contact:** Dr Finbar Argus (finbar.argus@auckland.ac.nz)

**Keywords:** diabetes care; digital twins; glycaemic control; computational modelling; wearable devices

**Project: Development of intelligent multimodal imaging analysis platform to predict stroke motor outcomes**

Stroke is a leading cause of adult disability. Being able to predict motor recovery and outcomes soon after stroke could support clinicians to set appropriate goals for treatment and rehabilitation. This project will derive and train an automated artificial intelligence platform by using machine learning methods to identify lesions and features of the sensorimotor network and whole brain to classify patients according to expected stroke outcomes. This project has the potential to improve the quality and efficiency of rehabilitation. The clinical characteristics will be combined with acute imaging to make predictions for upper limb function and walking outcomes at 3 months post-stroke. We will derive the model using our large retrospective imaging and clinical dataset. The model will then be used to create and train a prediction tool using prospectively collected routine medical imaging data.

Preferred candidate: Experience in computer science, biomedical engineering, electronic engineering, mathematics, physics, computational neuroscience or related subject. Good programming skills in Matlab, C++, or Python. Strong experience in machine/deep learning and/or (medical) image analysis. Excellent writing and communication skills (in English).

**Contact:** Associate Professor Alan Wang (alan.wang@auckland.ac.nz)

**Keywords:** stroke; artificial intelligence; medical imaging; brain function

**Project: Machine/deep learning in neuroimaging quantifications**

We will develop innovative machine / deep learning algorithms for big data analytics, robust pooling and harmonization of neuroimaging data with varying acquisition protocols, and find new representations from a large cohort of neuroimaging data in order to classify diseases, predict disease progression and evaluate future recovery in neurological and psychiatric diseases. The major focus will be on MRI neuroimaging quantification in concussion, dementia, stroke, Parkinson’s disease etc. We are looking for highly motivated research students for different kinds of research questions within the interdisciplinary field of machine / deep learning and neuroimaging data analysis. Preferred candidate: Experience in computer science, biomedical engineering, electronic engineering, mathematics, physics, computational neuroscience, or related subject. Good programming skills in Matlab, C++, or Python. Strong experience in machine/deep learning and/or (medical) image analysis. Excellent writing and communication skills (in English).

**Contact:** Associate Professor Alan Wang (alan.wang@auckland.ac.nz)

**Keywords:** machine learning; neuroimaging; brain disease; MRI
**Project: Development of intelligent magnetic stimulation with multiple targets**

Neuroplasticity-based transcranial magnetic stimulation (TMS) is a non-invasive technique used for stroke rehabilitation. However, traditional TMS systems face limitations regarding the depth of penetration, the precision of the electric field, and only have one focal target at a time. We aim to develop a flexible temporal interference TMS helmet with multiple magnetic stimulation units which can be intelligently triggered/adjusted according to personalized brain impairments to achieve the most effective recovery outcomes. We will design an intelligent magnetic stimulation system including multiple coils with regulatable positions and angles. We will develop a software-controlled multi-port integrated energy converter to enable temporally interfering regulation for multiple load currents.

Our focus includes the investigation and design of an optimized array coil structure for temporal interference magnetic stimulation, optimizing magnetic stimulation coil cores and shielding devices. Additionally, we will create a multi-target stimulation control system that integrates feedback interfaces for coil temperature, magnetic field intensity, current intensity, voltage intensity, and noise acquisition. Using multimodal clinical data, we will develop intelligent algorithms for array coil control based on the synergy between target location and stimulation intensity. We will validate the effectiveness and safety of the smart magnetic helmet in rehabilitating the neurofunction and motor impairments of stroke patients.

**Contact:** Associate Professor Alan Wang (alan.wang@auckland.ac.nz)

**Keywords:** transcranial magnetic stimulation; stroke rehabilitation; brain function; neuroplasticity

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**Project: Novel approach for Her2×Her3 bispecific antibody–drug conjugate targeting breast cancer**

Bispecific antibody–drug conjugates (bsADC) is a targeted anti-tumour drug with coupling cytotoxic drug and bispecific antibody. It is predicted that bsADC will play an important role in the development of targeted therapeutics against cancer in the coming years.

A novel approach for bispecific antibody–drug conjugate will be developed in this project. Bispecific antibody with natural antibody structure or five amino acids left in the hinge region can be produced in our collaborative research facility. We will use the advantages of the "BAPTS"(Bispecific Antibody by Protein Trans-Splicing) technology platform to design sites for conjugation in the hinge region to conjugate the bispecific antibody and cytotoxic drugs. Site-specific conjugation will be applied for bsADCs design. BsADCs with high homogeneity will be produced by this study. This novel synthesis method of bispecific antibody–drug conjugates will provide promising biopharmaceutics for future clinical drug discovery and development. We will design Her2×Her3 bsADC targeting breast cancer, in particular those with multi-drug resistance. This research will also provide reliable theoretical and technical support for the further research of bispecific antibody–drug conjugates.

**Contact:** Professor Jun Lu (jun.lu@auckland.ac.nz)

**Keywords:** breast cancer; antibody drug; drug synthesis; biopharmaceuticals

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**Project: Spermine/spermidine acetyltransferase as therapeutic target for diastolic heart failure in streptozotocin-induced diabetic rat model**

Diabetic heart failure develops in most diabetic patients, independent of ischemic heart disease and hypertension. Currently, this condition is the most common (>50%) type of heart failure worldwide including in New Zealand. Metabolic alterations in diabetes are
closely associated with diabetic heart failure. Polyamine metabolism may influence such metabolic changes. As polyamine metabolism has previously been shown to have implications in various complications of diabetes mellitus, we propose that the induction of the rate limiting enzyme of polyamine metabolism (Spermine/Spermidine Acetyltransferase - SSAT) may provide a unique, novel treatment approach for diabetic heart failure. It is also important to find an effective treatment for diabetes-related heart failure because the underlying mechanism for this condition is entirely different from non-diabetic heart failure, thus the routine treatment of heart failure could be ineffective. We plan to study the therapeutic effect of three SSAT inducers in a diabetic rat model, which have previously shown to be a good experimental model of diabetes-related heart failure.

**Contact:** Professor Jun Lu (jun.lu@auckland.ac.nz)

**Keywords:** diabetic heart failure; polyamine metabolism; spermine; spermidine

**Project: Anticancer properties and mechanisms of fucoidan on breast cancer**

The incidence of breast cancer has been rising for the past few decades. Targeted therapeutics have improved the life expectancy of patients, however their success is undermined by the appearance of resistance in most patients. Aggressive tumours rewire alternative pathways such as NRAS, c-RAF, AKT, PDGFRβ, IGF1 and ERBB3. Hence, therapies combining multiple inhibitors such as BRAF and MEK inhibitors to delay the onset of recurrence have now entered clinical trials. These novel treatments have extended patient survival, yet they are far from halting breast cancer. Over 70% of anti-cancer agents have their origin in natural sources. Fucoidan is a mixture of highly sulphated polysaccharides of brown algae with anti-tumour, anti-inflammatory, anticoagulant, anti-angiogenic activities. Extracts from the New Zealand U. pinnatifida are more effective than pure fucoidan at inhibiting cancer cell growth. Recent studies have shown fucoidan and its low molecular fraction can synergise with standard anti-cancer agents and/or can reduce their toxicity. Studies show that lapatinib inhibits ERBB3 signalling and hampers the survival and tumorigenesis of breast carcinoma, supporting a key role of ERBB3/2 in the pathogenesis of the disease and providing the rationale for targeting this signalling cascade. However, lapatinib alone, at therapeutically safe doses, can only delay breast cancer growth, not halt it. We therefore hypothesise that fucoidan can safely potentiate the therapeutic properties of lapatinib by enhancing its inhibitory effects on major survival pathways in breast cancer.

**Contact:** Professor Jun Lu (jun.lu@auckland.ac.nz)

**Keywords:** breast cancer; fucoidan; lapatinib; cancer treatment

**Project: An instrument for high throughput, multi-day, functional assessment of mechanically loaded cardiac muscles**

Many muscles can be dissected from a heart, but no more than one can be studied at a time in a day. This project will devise an entirely new instrument which can study many muscles at a time, and for over a week. In this project, you will construct a device to host many muscles and see how each muscle uniquely responds to mechanical stimuli, rate of pacing, and drugs. You will culture each muscle, provide them with nutrients and see how they grow in the device over a week – they will look different every day and you will image them using light microscopy. You will have the opportunity to enhance your bioinstrumentation and cardiac experimentation skills, by working with bioengineers and cardiac physiologists.
This project will aim to: (i) develop an experimental device and software controller to maintain heart muscles in long-term cultivation; (ii) perform functional experiments on cultured muscles under various mechanical and pharmacological interventions; (iii) perform structural experiments using transmission electron microscopy imaging to assess ultrastructural remodelling.

**Contact:** Dr Toan Pham (toan.pham@auckland.ac.nz)

**Keywords:** bioinstrumentation; cardiac function; high throughput device; hardware development

**Project: Heart rate variability: experiment and modelling**

Take a moment to listen to your heart beat. It probably feels like it is ticking along at a constant rate. But that’s not the case. Your heart rate instead varies largely in sync with your breathing. This is called “heart rate variability” (HRV). This project aims to uncover the physiological significance of HRV by answering two major questions: What physiological benefits does HRV confer on the heart? Without HRV, what makes the heart fail?

This study is timely given frequent monitoring of HRV using smartphones to assess overall well-being (healthy heart, physical fitness, healthy ageing). This study is also topical given recent concerns about the disappearance of HRV under conditions of cardiovascular complication and sudden cardiac death.

**Project Objectives:**
1. Perform experiments on heart muscles using our world’s only devices. Measurements include energy liberation of the muscles, and cellular Ca2+ handling within the muscles;
2. Extend our mathematical models of cardiac muscle biophysics and use the models to interpret the functional data obtained in Objective 1;
3. Use the models to make some predictions which can be tested experimentally.

**Contact:** Dr June-Chiew Han (j.han@auckland.ac.nz)

**Keywords:** heart rate variability; computational modelling; muscle experimentation; heart disease

**Project: Improving mitochondrial function to rescue type 2 diabetic heart failure**

New Zealand currently faces a diabetic epidemic, with heart failure remaining the leading cause of premature death. In patients with Type 2 diabetes, their hearts progressively and abnormally enlarge and thus require an increased energy supply. We propose that the diabetic heart suffers an impairment, and insufficiency, of energy supply by the cell’s ‘powerhouse’ (mitochondria). This leads to the weakened pumping ability of the heart muscle to eject blood. This project aims to investigate the link between mitochondrial function and overall pumping performance. It will use a novel drug to test whether improving mitochondrial function can recover the pumping ability of the diabetic heart. The project will involve bioinstrumentation and experiments using a suite of novel techniques to measure the energy inputs, outputs and efficiencies of the heart at tissue and sub-cellular levels. This project will uncover the underlying mechanisms and the therapeutic potential of targeting the energy supply chain of the diabetic heart.

**Contact:** Dr Toan Pham (toan.pham@auckland.ac.nz)

**Keywords:** diabetic heart failure; mitochondria; energy supply; bioengineering

**Project: Architecture and electrical function of the human right-side heart outflow region**

There is a growing interest to understand more about the right side of the heart when it is healthy and when it is diseased. In many cases, the origins of potentially fatal
disturbances in normal electrical heart rhythms are linked to the right-side outflow region. Detailed 3D images of human heart tissue around the region show varying and complex arrangements of cells and connections that could impact the progression of electrical signals. However, there are many aspects of interactions between the architecture of cell groups and electrical function that we do not understand. Computer models are indispensable tools to help with this. The aims of the project are to develop and refine (1) models that describe cell and tissue architectures and communication pathways in the outflow region using custom filters, deep-learning methods, and graphs, and (2) models that predict biophysically how these features contribute to normal and dangerous electrical sequences.

This is a unique opportunity to be part of a program that applies computational engineering and science to make sense of advanced imaging data. This project will be ideal for students with well-developed skills in computer modelling, algorithm design, image analysis and signal and data processing. The applicant will need to have an interest in biophysics or related topics and be confident with mathematics, algorithm specification and computer programming. They will want to be a good planner, able to manage complex data, open to mentoring and motivated to write reports and papers.

Contact: Dr Mark Trew (m.trew@auckland.ac.nz)

Keywords: computational modelling; deep learning; right ventricle; heart disease; electrophysiology

Project: AI-driven musculoskeletal image-based modelling

The musculoskeletal system is fascinating and mechanically complex. The state of the art in generating novel insights into musculoskeletal form and function comes from computational models that can resolve the system's complexity. The cutting edge of computational modelling is based on medical image data, where in vivo anatomical data informs mechanical models. In this advanced bioengineering, computational modelling, and medical image processing project, a high achieving student will work with cutting edge deep learning tools to build and train networks that will rapidly generate biomechanics models from novel data.

The student will be supervised by two research groups at the ABI - the Musculoskeletal Modelling Group and the Animus Laboratory. Students interested in biomechanics, musculoskeletal modelling, and image processing will find this a rewarding and challenging project at the intersection of Artificial Intelligence, musculoskeletal bioengineering, computational modelling, and biomechanics.

Contact: Dr Geoff Handsfield (g.handsfield@auckland.ac.nz)

Keywords: musculoskeletal modelling; biomechanics; artificial intelligence

Project: Using an automated machine learning approach to analyse organ fat in medical imaging

Pancreatic volume and fat fraction are critical prognoses for metabolic diseases like type 2 diabetes (T2D). Magnetic Resonance Imaging (MRI) is a required non-invasive quantification method for the pancreatic fat fraction. The dramatic development of deep learning has enabled the automatic measurement of MR images. Therefore, based on MRI, we intend to develop a deep convolutional neural network (DCNN) that can accurately segment and measure pancreatic volume and fat fraction. We will retrospectively study abdominal MR images from the UK Biobank. We will develop an upgraded superpixel algorithm for a discernible pancreatic boundary. We will then apply them to the novel DCNN model, mimicking the most accurate and latest manual pancreatic segmentation process. Fat phantom and erosion algorithms will be employed.
to increase the accuracy. This DCNN will be the first framework to measure intra-pancreatic fat volume and fat deposition. With further training, it may well surpass any expert and provide accurate measurements, which may have significant clinical relevance.

**Contact:** Professor Jun Lu (jun.lu@auckland.ac.nz)

**Keywords:** machine learning; medical imaging; type 2 diabetes; pancreas

**Project: An AI-powered ECG platform for real-time diagnosis and monitoring**

It is well over a hundred years since the invention of the electrocardiogram (ECG), yet shortcomings in the diagnosis and monitoring of heart disease incorporating this technology have not been satisfactorily addressed, until now. We will develop a novel ECG system that utilizes our innovative AI software platform and a portable ECG patch to monitor heart rate continuously. This platform can detect heart abnormalities and disease more efficiently than conventional ECG and prevent errors by eliminating the need for manual reading and interpretation. We use emerging technologies and AI to support the early diagnosis of people at risk of heart disease and improve the survival and wellbeing of New Zealanders with cardiac arrhythmia. This research addresses the critical need for improved efficiency of ECG, one of the most accessible point-of-care diagnostic instruments in the clinic to diagnose cardiac arrhythmia and monitor treatment.

**Contact:** Jichao Zhao (j.zhao@auckland.ac.nz)

**Keywords:** machine learning; cardiac electrogram; cardiac arrhythmia; artificial intelligence

**Project: Artificial intelligence for aiding cardiac diagnosis and treatment**

Medical imaging, including computed tomography (CT) and magnetic resonance imaging (MRI), has revolutionised modern medicine and healthcare by enabling non-invasive qualitative and quantitative assessments of cardiac anatomical structures and functions and providing support for clinical treatment. In current clinical practice, these medical images are eyeball-checked to make decisions that are subjective and prone to errors. Furthermore, 3D virtual hearts are not widely used in clinics to guide treatment.

In this project, we aim to develop a robust, automatic clinical software program for creating 3D reconstructions of cardiac chambers, providing patient-specific key structural factors from clinical CT/MRI to guide diagnosis, disease monitoring, treatment planning and prognosis of atrial fibrillation. This study is made possible through extensive collaboration with overseas clinical centres to utilise the world’s largest set of high-quality cardiac CT/MRIs. This large-scale imaging dataset will provide an ideal testing bed for our approach development.
Contact: Jichao Zhao (j.zhao@auckland.ac.nz)
Keywords: machine learning; medical images; cardiac disease; artificial intelligence

Project: What does foetal ultrasound really measure?
Babies that are not growing prior to birth are difficult to detect. This is an issue, as if we cannot detect a problem early there is no opportunity to intervene and monitor the pregnancy. Most pregnancies are monitored by ultrasound, and the most sensitive metrics to determine how well a baby is growing have links to the rate of blood flow in different blood vessels in the foetus. Ultrasound however, does not directly measure blood flow. So what are we really seeing when we look at ultrasounds in pregnancy?
We have access to state of the art anatomic imaging of the key blood vessels that we aim to measure using ultrasound in pregnancy. In this project we will develop simulation tools to relate anatomy to blood flow and to ultrasound measurements. We will complement this by developing phantom models to assess the accuracy of our simulations. The project will suit students with a background in areas such as biomedical engineering, engineering science, maths, or physics with an interest in computational modelling and biological applications. Programming experience, particularly with python, is preferred.
Contact: Associate Professor Alys Clark (alys.clark@auckland.ac.nz)
Keywords: computational modelling; fetal growth; women’s health; ultrasound; imaging

Project: Using virtual characters to address depression
Imagine having a friend who knows how you are feeling, is always available to talk, and can come with you to meet a therapist when you need more help? The goal of this project is to create a digital person who provides continuous access to personalised mental health services wherever and whenever they are needed.

The project involves using smart watches/sensors to detect a person’s emotional state, and then conveying that to an AI-driven virtual character who can appear on a person’s phone or computer screen. The character can monitor how the person is feeling while they are talking to it and provide helpful advice around mental health. Conversational AI techniques are used to allow the character to talk about mental health in a realistic way. The character can also appear in remote therapy sessions with a real therapist to help improve remote therapy.
This is a collaboration with Soul Machines who developed one of the world’s most life-like digital characters. It aims to address the need for mental health tools that can help the growing number of people struggling with depression.
Project Objectives: 1) Integrate emotion sensing from wearable sensors with a digital character 2) Create a conversational AI agent that can provide mental health advice 3) Conduct user studies to evaluate the effectiveness of the agent.

**Contact:** Professor Mark Billinghurst (mark.billinghurst@auckland.ac.nz)

**Keywords:** depression; virtual characters; emotion detection; wearable sensors

**Project: Using empathic virtual characters for cognitive rehabilitation**

This project will create a new type of virtual agent, the Empathic Virtual Character (EVC), that can recognize and respond to peoples’ emotional and cognitive state in Virtual Reality (VR). EVCs use a range of physiological sensors integrated in VR. Displays, such as heart rate sensors, EEG and face expression and gaze, to identify how people in VR are feeling. This can be used in VR therapy applications to adjust the VR treatment based on the user’s feedback. The main hypothesis is that VR therapy with EVCs will be more effective than current VR approaches because the therapy can be adapted to individual needs.

This project builds on our previous work on using VR environments for Traumatic Brain Injury rehabilitation, focusing on cognitive fatigue in a social setting. That research found it will be necessary to create non-scripted conversations between the patient and more realistic adaptive characters, and for the VR experience to respond more effectively to patient progress by becoming gradually more complex.

**Project Objectives:** 1) Integrate emotion sensing VR displays with a digital character 2) Create a therapeutic VR experience for Traumatic Brain Injury 3) Conduct user studies to evaluate the effectiveness of the EVC compared to traditional virtual characters.

**Contact:** Professor Mark Billinghurst (mark.billinghurst@auckland.ac.nz)

**Keywords:** virtual reality; brain injury; EEG, physiological sensing

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**Associate Professor Alys Clark** (alys.clark@auckland.ac.nz)

We are looking for students with an interest in computational modelling, with a focus on pregnancy health and the development of the foetus. We have projects that will look at how the development of the placenta influences the foetal heart, which will be used to guide ultrasound assessment of pregnancy. We are also interested in hearing from students who are interested in computational modelling alongside physiological studies, as typically promising treatments for pregnancy complications in animal studies do not readily translate to human pregnancy. We have opportunities available to help to resolve these issues via combined computational and experimental approaches.

**Keywords:** bioengineering; computational modelling; medical imaging

**Dr Bryan Ruddy** (b.ruddy@auckland.ac.nz)

Many medical devices, such as prosthetics, exoskeletons, and drug delivery systems, are limited by the efficiency and capability of the actuators that drive them. Further, the actuator behaviours needed for medical device applications can be very different from those traditionally used in industrial applications - medical device actuators need to be specifically designed for the task at hand to achieve the desired performance. My team and I work to design linear electric motors, voice coils and linear synchronous motors, specifically for high-performance medical devices. Linear synchronous motors are flexible, powerful, and efficient actuators that have seen little use to date in biomedical applications. We are open to accepting students with scholarships to join our team and work on the application of these actuators to tasks such as drug delivery and
rehabilitation robotics, developing motor designs optimised to each task along with their compact, self-contained motor controllers. The goal of such a project would be to use the optimisation methods previously developed by the investigators to create plug-and-play actuator systems for these new applications and to examine the performance of these systems, as well as the overall medical device performance enabled by the new motors.

We are also interested in taking on students who are interested in exploring the clinical application of rehabilitation robots and human joint characterization systems. The goal of a project in this category would be to work with clinicians and patients to develop a therapeutic approach using one of the medical devices we have previously developed and to validate this approach with participants who would benefit from the therapy.

**Keywords**: medical devices; electrical machines and drives; rehabilitation robotics

**Dr Kenneth Tran** (k.tran@auckland.ac.nz)
I am searching for students with an interest in computational modelling in the areas of cardiac physiology and energy metabolism. I have projects that look to investigate how cardiac mechanics and energetics is perturbed in disease, particularly in diabetic cardiomyopathy. This work involves collaborations with local and international experts in the fields of cardiac and mitochondrial physiology and mathematical modelling. Experimental data gathered from animal models and consenting patients from Auckland Hospital will be used to develop novel models of cardiac cellular bioenergetics using a bond graph framework to ensure thermodynamic consistency. The models will be used to simulate potential therapeutic treatments that can improve cardiac function. I am looking for students to take on this challenge and make a difference in the lives of people with heart disease.

**Keywords**: heart disease; computational modelling; bioengineering; cardiac metabolism

**Dr Finbar Argus** (finbar.argus@auckland.ac.nz)
We are seeking students who are interested in understanding and modelling control systems in a dynamic, nonlinear physiological application. Specifically, we want a student to develop physiologically realistic models of the autonomic nervous system to simulate control of computational cardiovascular systems. Digital twins of the cardiovascular system have the potential to better inform clinicians, optimise treatment choices, and ultimately improve patient care. However, in current models, homeostatic regulation of the heart and blood vessels is either neglected or lacks physiological accuracy. Understanding and being able to model autonomic control of the
The cardiovascular system is essential for taking these digital twins from the research lab to the clinic, where they can be employed to provide optimal healthcare for all. Additionally, we are looking for students who are interested in AI-based surrogate or reduced-order modelling. High fidelity computational models are becoming increasingly accurate as researchers dive deeper into modelling the physiological mechanisms at play. However, simulating these models currently takes too much time to be clinically practical. In this project, neural network and Bayesian methods will be used with advanced finite element model simulations of the heart to create an efficient surrogate model that can seamlessly integrate into a full body controllable cardiovascular system model.

These projects also come with the opportunity to spend up to a year in Europe at collaborating Universities.

**Keywords**: ANS control; control systems; physiological control; cardiovascular system; computational modelling; surrogate modelling

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**Dr Vinod Suresh** (v.suresh@auckland.ac.nz)

We have an active research group with opportunities for students in many areas of computational and experimental bioengineering related to human and animal health. We are using CT and MRI imaging data to develop computational models of aortic aneurysms, airway narrowing and cerebral blood flow for diagnosis, prediction and planning treatment. These projects involve close collaborations with local and international clinicians and the use of computational fluid mechanics, computational radiomics, 3D printing and machine learning. Another research area involves the use of cell culture models to investigate the function of epithelial cells in the lungs, intestines and salivary glands, in relation to nutrient absorption, vaping, tumours and radiation therapy. These projects involve a combination of experimental work and mathematical modelling in collaboration with mathematicians, clinicians and biologists. A third focus area is the subject of anaerobic fermentation in the context of ruminant (dairy cows and sheep) nutrition and waste-to-energy applications. This work involves one or more of bioreactor development, biochemical, microbial and bioinformatic analyses, animal studies and mathematical modelling. Applicants with a background in engineering, science or mathematics are encouraged to apply.

**Keywords**: computational models; brain research; cell culture; bioreactors; fermentation

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**Dr Gregory Sands** (g.sands@auckland.ac.nz)

Many tissues in the body form networks, including blood vessels, nerves, and muscle fibres. We have developed several novel high-resolution microscopes for large-scale tissue imaging to better understand the network processes in both healthy tissue and disease. The resulting 3D images can be a terabyte in size, requiring development of specialised analysis techniques. We are looking for students with interests in instrumentation, computer programming, and/or mathematical modelling for PhD projects which include: Development of novel microscope systems, including super-resolution imaging; Computational methods for processing and visualising tera-scale 3D images; Forming efficient computational biophysical models from high-resolution image data.

**Keywords**: microscopy; computational imaging; image analysis; vasculature; neural networks
**Professor Mark Billinghurst** (mark.billinghurst@auckland.ac.nz)
We are looking for students with an interest in Empathic Computing, using the combination of Augmented Reality (AR), Virtual Reality (VR), and physiological sensing to create new ways for people to connect and understand one another. We have projects that look at emotion recognition and understanding in AR and VR, using virtual characters that respond to emotional state, and creating new ways to enhance face to face and remote collaboration. We are interested in students who are interested in AR, VR, sensor systems, neuroscience, machine learning, AI and emotion.

**Keywords:** augmented reality; virtual reality; collaborative systems; emotion sensing; empathic computing
Doctoral Study at the Liggins Institute

General Opportunities
The Liggins Institute has a diverse range of PhD research projects areas spanning pregnancy, perinatal and maternal health research, childhood growth, influence of the early life environment on later disease, adolescence as a window for transgenerational non-communicable disease risk reduction, scientific and health literacy, the microbiome, nutrition, obesity and diabetes, genome biology and cancer research. A list of Liggins Institute supervisors with current postgraduate research opportunities can be found here.

Project: Application of novel antagonists of the growth hormone signalling in cancer
Radiotherapy, while an important treatment route for many cancers, doesn’t work for all patients and resistance to therapy is a still major clinical obstacle. One approach to overcome this is to combine radiotherapy with agents that radiosensitise tumour cells. For many common cancers, adding novel molecularly targeted agents to radiotherapy tangibly improves outcomes in both the preclinical and clinical setting.
The growth hormone (GH) signalling pathway has emerged as an important mediator of tumour development. GH is a multifaceted hormone that is essential for normal longitudinal growth and plays diverse roles in tissue and organ development, metabolism, cardiac function and neural development. However, this hormone axis has also been implicated in cancer. Expression of GH is detectable in a variety of different human cancers including breast, endometrial and liver cancer, and is associated with reduced overall survival for cancer patients. In xenograft studies we have shown that agents that block the GH receptor are a new class of radiosensitiser. This project will test the efficacy of a novel inhibitor of GH signalling in preclinical cancer studies.
Contact: Associate Professor Jo Perry (j.perry@auckland.ac.nz)
Keywords: cancer; endocrinology; growth hormone; radiotherapy; drug discovery
The projects listed in this booklet are just a few of the many possible research projects suitable for doctoral study in the Faculty of Arts at the University of Auckland. For information about other areas of active research in which it might be possible to undertake doctoral studies, see the following webpages:

**PhD in the Faculty of Arts**

- Doctoral study in Ancient History
- Doctoral study in Anthropology
- Doctoral study in Applied Linguistics
- Doctoral study in Art History
- Doctoral study in Asian Languages and Cultures
- Doctoral study in Comparative Literature
- Doctoral study in Criminology
- Doctoral study in Development Studies
- Doctoral study in English
- Doctoral study in European Languages and Culture
- Doctoral study in Gender Studies
- Doctoral study in Greek
- Doctoral study in History
- Doctoral study in Latin
- Doctoral study in Latin American Studies
- Doctoral study in Linguistics
• Doctoral study in Māori Studies
• Doctoral study in Media and Screen Studies
• Doctoral study in Pacific Studies
• Doctoral study in Philosophy
• Doctoral study in Politics and International Relations
• Doctoral study in Sociology
• Doctoral study in Theology

Associate Professor Jamie Gillen (jamie.gillen@auckland.ac.nz) from Global Studies is interested in supervising students with projects relating to China’s political and cultural relationship to Southeast Asia, particularly Vietnam and mainland Southeast Asia.

Dr Karen Huang (k.huang@auckland.ac.nz) from Asian Studies/Chinese is looking to supervise students with research topics relating to Chinese dialects, minority languages in China, or sociolinguistic issues in Chinese speaking areas.

Dr Danping Wang (danping.wang@auckland.ac.nz) from Asian Studies/Chinese is interested in supervising the following topics: teaching and learning Chinese in contentious geopolitical contexts; multimodality and technology in Chinese language teaching; decolonising approaches in language education; and translanguaging perspectives on teaching Chinese as a heritage and foreign language.

Dr Changzoo Song (ch.song@auckland.ac.nz) from Asian Studies/Korean has research interests in: diasporic identities (of Koreans including the Chaoxianzu Koreans in China, Soviet Koreans, and Zainichi in Japan); nationalism (including cyber-nationalism) in South Korea and China; Korean diasporic culinary cultures and practices; and integration and identity issues of Asian migrants in New Zealand.

Dr Ellen Nakamura (e.nakamura@auckland.ac.nz) from Asian Studies/Japanese is interested in research topics that cover Japanese history, gender history, or family history.

Dr Mi Yung Park (my.park@auckland.ac.nz) from Asian Studies/Korean is interested in learning/teaching Korean as a foreign language in China; Korean language learning and identity among Chinese international students in Korea; Family language policy and heritage language maintenance among (mixed) Korean migrant families in China; Multilingualism and heritage language maintenance among (mixed) Asian migrant families in Korea (or in New Zealand).

Dr Bingjuan Xiong (bingjuan.xiong@auckland.ac.nz) from Communication is interested in research projects related to social media in rural China; Chinese internet and politics; Chinese public discourse; Digital culture and communication; intercultural communication/Asian communication theory.
**Associate Professor Louisa Buckingham** (l.buckingham@auckland.ac.nz) from Applied Linguistics is interested in sociolinguistics, corpus-informed discourse analysis, language and technology.

**Dr Sunhee Koo** (s.koo@auckland.ac.nz) from Anthropology is interested in the construction and negotiation of identities in East Asia (China, Korea and Japan). This year, Sunhee published: Sound of the Border - Music and Identity of Korean Minority. She is keen to supervise PhD students who work on topics in East Asia (expressive cultures, popular/traditional music, and dances) and issues of identity, transnationalism, diaspora, migration, politics, and agency.

**Associate Professor Katherine Smits** (k.smits@auckland.ac.nz) from Politics and International Relations is interested in supervising these areas: Multiculturalism and policies towards ethno-cultural minorities; Nationalism, politics of national identity; Political participation, deliberation, practices of citizenship.

**Dr Stephen Noakes** (s.noakes@auckland.ac.nz) from Politics and International Relations is interested in supervising these areas Chinese political economy, civil society/NGOs, Chinese diaspora/transnational organisations, foreign development aid, or anything with a focus on PRC-relations with Pacific Island countries or the 5 Eyes security partners.

**Associate Professor Neal Curtis** (n.curtis@auckland.ac.nz) from Media and Communication is interested to supervise students working on political or cultural aspects of Chinese social media. He is also a comics studies scholar and would welcome any students interested in developing a thesis on Chinese manhua, especially their history or role in either communication, propaganda or cultural change.

**Dr Nicole Perry** (nicole.perry@auckland.ac.nz) from German Studies/Comparative Literature is interested in supervising students with an interest in Chinese/German relationships. She will also consider students interested in studying postcolonial topics including North American and South Pacific Indigenous Studies.

**Dr Norbert Vanek** (norbert.vanek@auckland.ac.nz) from Applied Linguistics, is interested in supervising these areas: Bilingualism and thought, Cross-linguistic influence in second language acquisition, Event structure, Linguistic relativity, Reference to time/space/person/negation in L2, Linguistic modulations in learning cognitive categories.

**Associate Professor Tan Bee Tin** (tb.tin@auckland.ac.nz) from Applied Linguistics is interested in supervising students in sociolinguistics, the role of interest and creativity in language teaching, materials development and evaluation, teaching English in Asian contexts.

**Associate Professor Jennifer Lees-Marshment** (j.lees-marshment@auckland.ac.nz) is an expert in political marketing, political communication, political management and elections. She can supervise topics such as how New Zealand parties target Chinese New Zealander voters, Chinese politicians use of political marketing and communication tools and Chinese nation branding.
Associate Professor Nabeel Zuberi (n.zuberi@auckland.ac.nz) from Media and Communication has possible supervision areas in: Popular Music and Media Cultures, Technologies and Industries; Sound Studies; Nationalisms, Transnationalisms and Diasporas in Film, Media and Cultural Studies; Race, Racism, Racialisation and Media; Muslims and Media; South Asian Media; Black Media and Cultural Studies; Media, Film, Television, Communication.

Associate Professor Jeremy Armstrong (js.armstrong@auckland.ac.nz) in Classical Studies and Ancient History is interested in supervising projects related to state-formation, urbanization, politics, and/or warfare across the ancient Mediterranean basin during the first millennium BCE, particularly in the Italian peninsula. Other areas of interest include the movement/transfer of technology, as well as cultural interaction and exchange, in the ancient Mediterranean world.

Associate Professor Lisa Bailey (lk.bailey@auckland.ac.nz) in Classical Studies and Ancient History is interested in supervising topics in late antique and early medieval history, especially those connected to religious, gender, or social history. She is currently working on a project related to the history of slaves in the early medieval church.

Professor Malcolm Campbell (mc.campbell@auckland.ac.nz) publishes and supervises theses in the fields of Australian history, Irish history, the history of migration and the history of the British empire. His most recent book examines Irish migration and settlement in the Pacific world, including East Asia.

Dr Maxine Lewis (maxine.lewis@auckland.ac.nz) is Senior Lecturer in Classical Studies and Ancient History. Maxine is available to supervise projects in four main areas: Latin literature; space and place in the Roman world; gender, women, and sexuality in ancient Rome and Greece; and the reception of Greek and Latin literature in later periods.

Associate Professor Xuelin Zhou (x.zhou@auckland.ac.nz) in Media and Screen, is interested in supervising research that focuses on comparative film studies, East Asian popular culture and especially Chinese-language film. He has published in these areas both in English and in Chinese.
The projects listed in this booklet are just a few of the many possible research projects suitable for doctoral study in the Faculty of Business and Economics at the University of Auckland. For information about other areas of active research in which it might be possible to undertake doctoral studies, see the following webpages:

**Doctoral study in Business**

- Doctoral study in Accounting
- Doctoral study in Commercial Law
- Doctoral study in Economics
- Doctoral study in Finance
- Doctoral study in Information Systems
- Doctoral study in International Business
- Doctoral study in Management
- Doctoral study in Marketing
- Doctoral study in Operations and Supply Chain Management
- Doctoral study in Property

**Project: Cultural influences on hospitality traditions and food waste**

There is an available position for a doctoral researcher to use qualitative research to examine how culture and/or religion influences the trade-off between being hospitable to visitors and reducing food waste.

**Contact:**
Associate Professor Karen V. Fernandez (k.fernandez@auckland.ac.nz)
Dr Sandra D. Smith (sd.smith@auckland.ac.nz)

**Keywords:** qualitative research; food waste; sustainability; hospitality
**Project: Immersive technologies in services marketing: a new frontier**

The project “Immersive Technologies in Services Marketing: A New Frontier” aims to investigate and analyse the impact of immersive technologies on services marketing. By employing virtual and augmented reality, this research explores innovative ways services can be marketed to consumers. The project involves both quantitative and qualitative research methodologies and offers PhD students a platform to investigate novel concepts, while also collaborating with industry stakeholders.

**Contact:** Dr. Shahper Richter (shahper.richter@auckland.ac.nz)

**Keywords:** immersive technologies; services marketing; virtual reality; augmented reality; innovation; digital marketing

**Associate Professor Laszlo Sajtos** (l.sajtos@auckland.ac.nz)

Research focussing on technology-infused customer-employee interactions. I am a relationship marketing scholar and interested in how customers and employees work, collaborate and share with emerging technologies including robots, digital employees, chatbots, digital assistants and virtual influencers.

**Keywords:** customer-ro/bot interactions, intelligent automation, self-quantification, generative AI

**Dr. Shahper Richter** (shahper.richter@auckland.ac.nz)

I am currently leading a research project exploring the intersection of immersive technologies and services marketing. I am looking for highly motivated PhD students to join this innovative venture. The project offers an in-depth analysis of how immersive technologies such as virtual and augmented reality can revolutionize how services are marketed. As a part of the team, you will have the opportunity to work on cutting-edge research, collaborate with industry experts, and contribute to shaping the future of marketing.

**Keywords:** immersive technologies; virtual reality; augmented reality; services marketing; digital marketing

**Dr Angela Liew** (a.liew@auckland.ac.nz)

Areas of supervision available (from late 2024):

- The Future of Accounting Work: The Human Impacts of Automation & Artificial Intelligence
- Industry 4.0 and Digitalization: The Effects of Information Technology (Accounting Information Systems)
- Digital Transformation in the accounting sectors and commercial businesses
- Digital Competencies and Building a Sustainable Workforce
- The Interactions between humans and machines
- Interview-based Research and Field-Research in Accounting
- Management Controls
- Forensic Accounting and Fraud Auditing
- New Product Development (NPD)
- Airline industry, aviation industry
- Aquaculture industry (the breeding, raising, and harvesting of finfish, shellfish, and aquatic plants)

**Keywords:** management accounting: accounting, auditing and accountability; business information systems; white collar crime; aquaculture
Dr Johnny Chan (jh.chan@auckland.ac.nz)
My research interest is the application and impact of emerging technologies, like artificial intelligence (AI) and blockchain, on individuals, organisations, and societies. My recent projects have focused on the application of machine learning, natural language processing and generative AI, and how we could apply them responsibly.

Keywords: artificial intelligence; machine learning; deep learning; natural language processing; generative AI; blockchain; decentralised network; decentralised identity; web5
The projects listed in this booklet are just a few of the many possible research projects suitable for doctoral study in the Faculty of Creative Arts and Industries at the University of Auckland. For information about other areas of active research in which it might be possible to undertake doctoral studies, see the following webpages:

**Introduction to doctoral study at Creative Arts and Industries**

- Doctoral study in the School of Architecture and Planning
- Doctoral study in the Dance Studies Programme
- Doctoral study in Fine Arts and Design
- Doctoral study in the School of Music

**Associate Professor Julia Gatley** (julia.gatley@auckland.ac.nz)
I am interested in supervising a broad range of PhD topics in architectural history and architectural heritage conservation. While most of my own writing is on New Zealand architecture, I have taught a course on the history of Asian architecture, have broad interests in this field, and am currently supervising doctoral students working on topics in India and Myanmar. Both are taking a typological approach, with one focusing on forts and the other on palaces.

**Keywords:** history of architecture; history and theory of architectural heritage conservation

**Dr. Diana Albarran Gonzalez** (d.albarran@auckland.ac.nz)
My research interests are centred on decolonial views on design-craft-art, particularly artisanal textiles, through context-based and culturally-appropriate approaches. These views are based on collaborative research (co-design, participatory design), foster plurality (pluriversal design, indigenous design, DEI), are ethical (equity-centred, values-driven), and seek to support the collective well-being of different communities in relation to their nature-culture contexts.
**Keywords:** design; design anthropology; indigenous methodologies; social innovation; crafts and artisanal textiles; collective wellbeing

**Dr Lucille Holmes** (la.holmes@auckland.ac.nz)
I am a senior lecturer in Fine Arts with expertise in interrelations between Lacanian psychoanalysis and artistic practices. I also have research interests in cultural and critical theory, continental philosophy, postcolonial theory, sexual difference, and feminism. I am an experienced doctoral supervisor and have supervised PhDs in a wide range of artistic media including painting, installation, performance, and electronics and in topics related to psychoanalysis, Western and Eastern philosophy, and cultural theory.

**Keywords:** cultural and critical theory; continental philosophy; postcolonial theory; sexual difference and feminism

**Dr. Fabio Morreale** (f.morreale@auckland.ac.nz).
In my research, I explore the intersection of Artificial Intelligence (AI) and the creative arts both from artistic and political perspectives. First, I aim to surface the underlying ethical and political issues associated with using artists' work in training AI datasets, uncovering potential exploitative practices. Second, I seek to employ non-Western decolonial approaches, epistemologies, and knowledge systems in developing AI systems. Third, I aim to develop accessible techniques that democratise AI tools for artists who may lack technical knowledge but are interested in exploring this medium.

**Keywords:** artificial intelligence; labour exploitation; generative AI

**Dr Lee Beattie** (l.beattie@auckland.ac.nz)
I am interested in supervising a range of PhD topics in urban design, surrounding issues relating to the design approach to 15 minute cities, transit oriented development and the design guidance to improving the quality of built form on my PhD lab.

**Keywords:** urban design theory and practice

**Dr Angus D Campbell** (angus.campbell@auckland.ac.nz)
I am interested in supervising practice-based design research with a specific focus on sustainable innovation to regenerate complex social, technical and ecological systems. My research topics include: Pluriversal Design with an interest in development, the Global South, inequality, indigenous knowledge systems and decolonisation; and Local Futures, including appropriate technology, circular economies, food systems and resilience. www.angusdonaldcampbell.com

**Keywords:** design research; development studies; sustainability; social innovation; appropriate technology; industrial design; food systems change

**Dr Gabriela Baron** (g.baron@auckland.ac.nz)
I carry out research in sustainable development, environmental conservation, mental models, placemaking, and urban transportation. My current project is Design for Conservation, a methodology that enables collaborative problem solving for environmental conservation and sustainability challenges. www.design4conservation.com

**Keywords:** design; conservation; sustainability; social innovation
Dr Barbara Ribeiro  (b.ribeiro@auckland.ac.nz)  
My research agenda focuses on Design for Sustainability Transitions (DfST) in urbanism and related innovation and transformation mechanisms (e.g. strategic investment and foresight). My research aims to activate multiple values in publicly owned land through regenerative urban design strategies. I am involved in two research efforts as a team leader: Project 1) Regenerative Place-making Design: coupling food reconnection with pollinator biodiversity in the public space; Project 2) Reflecting on Teaching Practices across CAI: Fit for purpose methods after the COVID-19 disruption. 

Keywords: design; sustainability transitions; urbanism; public spaces; sustainable urban design; creative practice; food systems; strategy; innovation; green infrastructure; urban resilience; adaptation; climate change; shared mobility; micro-mobility

Professor Nicholas Rowe (n.rowe@auckland.ac.nz)  
My research focuses on creativity and inclusion, and I supervise ethnographic, historical, critical theory and creative practice projects. While I research and supervise projects in diverse parts of the world, within China my research critically investigates the ways that entrenched dance practices, pedagogies, curricula, institutional strategies, polices and research approaches can foster exclusion and socio-cultural marginalization. 

Keywords: dance, community, education, collaboration, creativity, Middle East, East Asia, politics, collective trauma, choreography, film

Associate Professor Julia Gatley (julia.gatley@auckland.ac.nz)  
I am interested in supervising a broad range of PhD topics in architectural history and architectural heritage conservation. While most of my own writing is on New Zealand architecture, I have taught a course on the history of Asian architecture, have broad interests in this field, and am currently supervising doctoral students working on forts in India and Buddhist temples in New Zealand, among other topics. 

Keywords: architectural history; theory and criticism; architectural heritage; conservation
The projects listed in this booklet are just a few of the many possible research projects suitable for doctoral study in the Faculty of Education and Social Work at the University of Auckland. For information about other areas of active research in which it might be possible to undertake doctoral studies, see the following webpages:

**Doctoral study in Education and Social Work**

**Research centres:**

- Woolf Fisher Research Centre
- Te Puna Wānanga School of Māori and Indigenous Education
- Centre for Learning and Research in Higher Education
- The Marie Clay Research Centre
- Centre for Community Research and Evaluation
- Centre for Child and Family Research
- Critical Research Unit in Applied Theatre
- Knowledge and Education Research Unit
- Parenting Research Group
- The Richard Tinning Research Unit
- Higher Education Research Network
- Quant-DARE - Quantitative Data Analysis and Research
- Centre for Global Childhoods
Research Centre: Centre for Asia Pacific Refugee Studies: Promoting social justice with displaced peoples and communities
The Centre for Asia Pacific Refugee Studies aims to respond to contemporary challenges of conflict and climate induced displacement. We encourage applicants who will undertake research that can contribute to positive change, inclusion and social cohesion with displaced peoples and communities. Specific areas of interest for the team include:
• Domestic and family violence protection and prevention
• Mental health and trauma recovery
• Child and youth wellbeing
• Aging and older peoples
The supervision team: Dr Irene De Haan, Dr Ian Hyslop, Dr Brian Rodgers and Professor Jay Marlowe
Contact: Professor Jay Marlowe (jm.marlowe@auckland.ac.nz)
Keywords: refugees and Migrants; resettlement; acculturation and identity; transnational lives and mobilities; loss, grief and trauma

Research Centre: Combatting bias in Aotearoa’s education system
Bias in Aotearoa’s education systems has been well-documented. The research group’s goal is to move beyond documenting bias to examining efforts that disrupt bias at different levels of the system. The aim is to provide empirical, rigorous evidence of successes as well as identifying barriers to success of such efforts. We encourage applicants who will undertake research that aligns with the long-term goals of the research group, including projects aimed at reducing bias through the intersection of policy and practice and/or leadership and professional development, and/or teacher-student relationships. Proposed studies can be conducted within or outside of formal education settings in Aotearoa New Zealand or overseas.
The supervision team: Professor Christine Rubie-Davies, Dr Frauke Meyer and Dr Jo Smith.
Contact: Dr Frauke Meyer (f.meyer@auckland.ac.nz)
Keywords: educational leadership; leadership practices; school improvement

Research Centre: Research in physical education
We are interested in applicants with a research focus on topics such as:
• Pedagogical practices for social justice, equity, diversity and inclusion in physical education
• Understanding the media cultures and practices of young people sourcing, producing and sharing information about their health
• Learning experiences that promote sustainable practices, develop healthy behaviours, and build resilience towards environmental and social challenges
• Games-based approaches to promoting active play and movement development
Contact: Associate Professor Alan Ovens (a.ovens@auckland.ac.nz)
Dr Rod Philpot (r.philpot@auckland.ac.nz)
Keywords: community child health; health promotion; education policy

Research Centre: Te Puna Reo Pohewa | The Marie Clay Research Centre: Exploring the foundational literacies of young children and their families
Children’s foundational literacies begin before birth and expand exponentially and uniquely in interaction with people and places. Languages, cultural, relational, and spiritual knowledges, and ways of being, knowing and communicating within families and communities shape children’s belonging, well-being, development
and learning. We are interested to support innovative and inspirational research co-designed with children, their families, communities and teachers, and research that will contribute to the sophisticated noticing, understanding and nurturing of young children’s embodied, multimodal, multilingual, multigenerational, cultural and relational foundation of literacies.

Contact: Professor Janet Gaffney (janet.gaffney@auckland.ac.nz)
Keywords: early childhood education; teacher and student wellbeing; inclusive education

Project: Early childhood education and childhood studies
I am seeking candidates interested in PhD studies in early childhood education (birth to 8) or childhood studies (birth to 18) within the transdisciplinary framework of the Centre for Global Childhoods. Particularly of interest are projects that relate to contemporary global issues of children and childhoods, and that are considering utilising posthuman and new materialist methodologies, but other theoretical and philosophical, qualitative or mixed-methods studies are also accepted.

Contact: Professor Marek Tesar (m.tesar@auckland.ac.nz)
Centre for Global Childhoods
Keywords: early childhood; early years; childhood studies

Project: Advancing equity and social justice in education
I welcome PhD candidates interested in examining topics of equity and justice in education. I particularly encourage inquiries that critically analyse the challenges faced by historically underserved and marginalised communities in both urban and rural settings in the primary and secondary sectors, as well as in teacher education.

Contact: Dr Jennifer Tatebe (j.tatebe@auckland.ac.nz)
Keywords: equity; justice; urban; rural; teacher education

Project: Community-based research
I welcome PhD candidates interested in the creative utilisation of community-based sites and practice-based research strategies to enable research that makes a difference in practice. I particularly encourage inquiries that consider atypical alliances in the development of credible evidence across the health and social services sector.

Contact: Professor Christa Fouché (c.fouche@auckland.ac.nz)
Keywords: practice-based research; social services; community

Project: Professional supervision
I am interested in supervising research on professional supervision across a range of helping professions. The research may include sustainability and development of interprofessional supervision, critical reflection in supervision, workplace wellbeing and the effectiveness of professional supervision within different organisations. You will have a passion for exploring practice in different contexts, qualitative research, and participatory action research methods. My professional experience is in social work and community practice and spans over 25 years.

Contact: Dr Matt Rankine (m.rankine@auckland.ac.nz)
Keywords: supervision; development; interprofessional; workplace; social work

Project: Development of the profession of social work
I am interested in supervising students who wish to explore the development of the social work profession, including social work education, professional identity, professional
development, and supervision. While social work is an internationally recognised profession, it is in different stages of development in different geographical, political, and cultural contexts and cross-border collaborative investigations are of great value.

**Contact:** Professor Liz Beddoe (e.beddoe@auckland.ac.nz)

**Keywords:** social work; professional identity; continuing professional development in social work

**Project: Cognitive and socio-psychological factors in learning and teaching L2 writing**

Opportunities are available for those interested in examining issues relating to the teaching and learning of second or foreign languages, particularly the teaching of English to speakers of other languages (TESOL), which is broadly grouped into the field of applied linguistics. Those interested in foreign or second language writing, whose focuses are on learner individual differences in relation to teacher and peer written feedback, academic literacy, and pedagogical intervention for improving L2 writing and related teacher education efficacy, are particularly welcome to apply.

**Contact:** Professor Lawrence Zhang (lj.zhang@auckland.ac.nz)

**Keywords:** applied linguistics; English as a second language; LOTE, ESL and TESOL; language, communication and culture

**Project: Thriving oral languages and literacies of young children within their family, community and school cultures**

Professor Janet Gaffney is interested in supervising the research of educators with teaching experience in early childhood and the primary years, who strive to understand the linguistic, cultural and social knowledges and ways of being, of children and their families, which are the foundation of relational and respectful learning and teaching. Oral languages is intentionally plural to be inclusive of heritage languages. Literacies is broadly defined to encompass all forms of expression (arts, facial expressions, gestures, songs, movement, dance, signs), in addition to reading, writing and oral communication.

**Contact:** Professor Janet S. Gaffney (janet.gaffney@auckland.ac.nz)

**Keywords:** early childhood education; teacher and student wellbeing; inclusive education

**Project: Sport sociology and sports media**

Opportunities are available for those interested in social science research on sport, sports media, and women’s sport. Professor Bruce is a former news and sports journalist whose current projects analyse representations of the Paralympic Games, netball and women’s sport, and the meaning of Netball and Rugby World Cups to fans.

**Contact:** Professor Toni Bruce (t.bruce@auckland.ac.nz)

**Keywords:** sports science; communications and media studies; gender relations; sociology of gender
The projects listed in this booklet are just a few of the many possible research projects suitable for doctoral study in the Faculty of Engineering at the University of Auckland. For information about other areas of active research in which it might be possible to undertake doctoral studies, see the following webpages:

**Doctoral study in Engineering**

- Doctoral study in Chemical and Materials Engineering
- Doctoral study in Civil Engineering
- Doctoral study in Electrical and Electronic Engineering
- Doctoral study in Computer Systems Engineering
- Doctoral study in Software Engineering
- Doctoral study in Engineering Science
- Doctoral study in Mechanical Engineering
- Doctoral study in Mechatronics Engineering

**Department of Engineering Sciences and Biomedical Engineering**

**Projects:** We are part of the Geothermal Modelling Group located within the Department of Engineering Science and affiliated with the Geothermal Institute at the University of Auckland. We carry out cutting-edge research on computational modelling of geothermal fields. The methods and software we develop are used by engineers and scientists around the world. As well as consulting on commercial projects, we host international students and supervise PhD and Masters research projects. Our current research interests include:

- Geothermal modelling innovation
- Inverse modelling (automatic calibration)
- Uncertainty quantification of geothermal models
• Modelling of geothermal systems down to their base at the brittle-ductile zone
• Geothermal resource assessment
• Coupling reservoir, wellbore and surface equipment models to create a digital twin of a geothermal project
• Geothermal modelling for Net Zero Carbon 2050 energy transition

Contacts:
Dr John O’Sullivan (jp.osullivan@auckland.ac.nz)
Dr Michael Gravatt (michael.gravatt@auckland.ac.nz)
Dr Theo Renaud (theo.renaud@auckland.ac.nz)
Dr Ru Nicholson (ruanui.nicholson@auckland.ac.nz)
Dr Oliver MacLaren (oliver.maclaren@auckland.ac.nz)
Professor Michael O’Sullivan (m.osullivan@auckland.ac.nz)
Associate Professor Sadiq Zarrouk (s.zarrouk@auckland.ac.nz)

Keywords: geothermal modelling; inverse modelling; uncertainty quantification; geothermal resource assessment; digital twins, zero carbon

Project: Neural engineering - electronics and microelectronics
Paediatric Diffuse Intrinsic Pontine Glioma (DIPG) accounts for over 80% of childhood brainstem tumours. It is the most aggressive and devastating of all childhood brain cancers and has no available effective treatments worldwide. Standard treatments have yielded little improvement for over 40 years. We are seeking to change this. We are looking for a motivated graduate in Engineering or Science who is keen to contribute to the field of Neural Engineering by developing new neural chip platforms, in the form of Multi-Electrode Arrays (MEAs), to help us better understand the communication that occurs in childhood brain cancer. The experience that we seek is ranked but not limited to: electronics, microelectronics, nanotechnology, multi-electrode arrays, signal processing and cell culture. Their main focus will be to extend the electronics of our current system to develop novel MEA neural platforms to accommodate large organised grid networks of brain cancer cells on chip such they can be both stimulated and recorded from before, during and after drug therapeutics. Such a platform will lead to the gain of new knowledge that will feed directly into building new phase I trials in order to rapidly translate drug therapeutics into the clinic.

Contact: Associate Professor Charles Unsworth (c.unsworth@auckland.ac.nz)

Keywords: neural engineering; image processing; machine learning; signal processing; neural networks

Project: Neural engineering - cancer cell biology
Glioblastoma (GBM) is the most aggressive of all adult brain tumours. Currently, there are no available effective treatments worldwide. Standard treatments have yielded little improvement for over 40 years. We are seeking to change this. We are looking for a motivated graduate in Cancer Cell Biology, Cell Biology, Biology, Neuroscience or Bioengineering who is keen to contribute to the field of Neural Engineering. The experience that we seek is ranked but not limited to: in vitro cell culture, in vitro cancer cell culture, ion channels, cell patterning and live cell microscopy. The main focus of the successful applicant will be to perform in vitro experiments on how well different childhood DIPG brain cancer cells organise and pattern on silicon chips, to perform ion channel blocking, drug therapeutic delivery, laser stimulation of cells and the live fluorescent cell recording of calcium to help us better understand the communication that occurs in adult brain cancer. Such cell biology will lead to new knowledge that will...
feed directly into building new phase I trials in order to rapidly translate drug therapeutics into the clinic.

**Contact:** Associate Professor Charles Unsworth (c.unsworth@auckland.ac.nz)

**Keywords:** neural engineering; image processing; machine learning; signal processing; neural networks

**Project: Neural engineering cell biology, artificial neural networks, machine learning, signal and image processing, electronics or microelectronics and computational neuroscience**

We have several PhD projects in Neural Engineering. We are looking for motivated graduates who are keen to contribute to the rapidly expanding field of Neural Engineering and interested in any of the following areas: cell biology, artificial neural networks, machine learning, signal & image processing, electronics or microelectronics and computational neuroscience.

**Contact:** Associate Professor Charles Unsworth (c.unsworth@auckland.ac.nz)

**Keywords:** neural engineering; image processing; machine learning; signal processing; neural networks

Associate Professor Mike O’Sullivan (michael.osullivan@auckland.ac.nz)

**Projects:**
- Currently I have multiple projects on the use of digital twins: 1) for creating virtual reality experiences that enable communities to participate in evidence-based, model-informed decision making in areas such as infrastructure, the environment, etc; 2) for understanding, evaluating and improving healthcare service delivery. See https://orua.auckland.ac.nz/case-studies/ for examples of my research work.
- **Keywords:** optimisation; simulation; analytics; mathematical modelling; digital twins

- **Department of Civil and Environmental Engineering**

**Project: Properties of treated and untreated expansive soils**

Expansive soils occur in many parts of the world including New Zealand. They exhibit swell-shrink behaviour when exposed to wetting and drying conditions. This volume instability causes millions of dollars’ worth of damage to infrastructure. The common practice to treat expansive soils is to add binding materials such as lime and cement. Effectiveness of these treatment materials are site-dependent and not well understood. Other solutions, including pre-treatment, curing condition, fibre addition and alkali-activated binders to stabilize these soils, are reported in the literature. The objective of this study is to investigate the behaviour of expansive soils in Auckland, New Zealand when they are treated with various solutions including pre-treatment, fibre addition and alkali activation. The results will be compared with the behaviour of the original untreated expansive soils. The shrink-swell behaviour, unconfined compressive strength, tensile strength and triaxial testing are among the tests to be conducted. The aim of this study is to develop a solution that is least sensitive to the expansive soil type in New Zealand, has low CO2 emissions, and is economical.

**Contact:** Dr Arezoo Rahimi (arezoo.rahimi@auckland.ac.nz)

**Keywords:** ground improvement; expansive soil treatment

**Project: Develop a water harvesting framework for solar farms**

Solar farms are large-scale solar installations where photovoltaic (PV) panels are aligned and connected together to harvest solar energy and convert it to electricity. The useful
applications of solar farms in the energy sector have been extensively studied. There are, however, other benefits that these farms provide. Solar panels are clean and impervious surfaces that produce a total impervious dynamic catchment when arranged into a solar farm setting. The solar panels are tilted and rotated to get maximum sunlight. This ability to change can be an advantage – panels can collect maximum runoff and harvest water during a storm event. The increase in solar farms in rural communities provides the impetus to investigate their water harvesting benefits. This project investigates potential water harvesting techniques to be used in solar farms that can benefit rural communities.

Contact: Dr Kilisimasi Latu (kilisimasi.latu@auckland.ac.nz)

Keywords: water harvesting; solar farms; hydrologic response

**Project: Physics-based simulation of rolling contents during earthquakes**

The dynamic response of building contents during earthquakes poses a significant challenge for earthquake engineers. Sliding, rocking, and toppling of contents can lead to injuries and disrupt critical infrastructure operations. This project will examine the fundamental science underlying the seismic performance of equipment on castors, which often form essential parts of critical machinery, telecommunication systems, and hospital equipment. Through a combination of physical experiments and comprehensive desktop studies, the project will investigate the influence of various factors on equipment behaviour, including the number of castors, castor size, arrangement, material, and angle. Additionally, the friction and stiffness properties of the flooring material, the location of equipment within a building, the weight, aspect ratio, and configuration of the equipment, as well as the characteristics of earthquake input, will be thoroughly examined. By uncovering novel insights into the behaviour of equipment on castors during seismic events, this project aims to contribute to the development of improved modelling techniques and enhance the safety of critical infrastructure, ultimately mitigating the risks and consequences associated with earthquake-induced damage.

Contact: Dr Quincy Ma (q.ma@auckland.ac.nz)

Keywords: earthquake engineering

**Project: Use of computer vision for earthquake engineering research and structural health monitoring**

This project explores the use of consumer-grade cameras and state-of-the-art computer vision techniques in earthquake engineering laboratory experiments and automated structural health monitoring. The project expects to leverage recent advances in image processing and computation power and apply novel approaches, such as phase amplification of motion, automatic target recognition, and image stabilization, as a new measurement technique. The project will lead to cost-effective monitoring solutions that will overcome shortcomings of traditional approaches, resulting in more reliable and informed structural-damage detection and building decisions following earthquakes. The project will also examine the use of AI, machine learning, and pattern recognition to develop an automated self-improving solution.

Contact: Dr Quincy Ma (q.ma@auckland.ac.nz)

Keywords: earthquake engineering

**Project: Advances in accounting for aeroelastic effects in wind tunnel tests of scaled building models**

This project aims to explore a novel approach in quantifying the significance of unintended aeroelastic effects in wind tunnel tests of slender building models. Through a
combination of experimental and analytical approaches, the project aims to improve the reliability of high-frequency force balance (HFFB) and high-frequency pressure integration (HFPI) methods. The findings will contribute to the improvement of wind tunnel testing practices and streamline future design process for structures under wind loading.

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**Keywords:** wind engineering

**Project: Post-installed anchors in concrete**

Post-installed anchors in concrete are used for a multitude of reasons. Although the conceptualisation of a post-installed anchor is straightforward, the number of variables to be considered is extensive. Anchors can be used in seismic and non-seismic applications, can be placed in cracked or uncracked concrete, can have limited edge distances, may be temporary or permanent, can be threaded, sleeved, or adhesive-fixed, and may support either primary or secondary load paths, to name just some of the issues to be considered. This doctoral thesis topic will investigate the various fundamental applications of post-installed anchors, the existing international design recommendations, experimental gaps in knowledge, and make recommendations on suitable future design criteria.

**Contact:** Professor Jason Ingham (j.ingham@auckland.ac.nz)

**Keywords:** concrete; earthquake engineering

**Project: Seismic response of torsionally-responding unreinforced masonry buildings**

New Zealand unreinforced masonry (URM) buildings are typically solid or near-solid on 3 sides, but heavily penetrated on the street frontage. For in-plane response, it follows that most URM buildings are seismically vulnerable because there is inadequate in-plane capacity of the front facade. However, empirical evidence indicates that these buildings respond better in earthquakes than is forecast from assessment methods. The reason for this favourable response is possibly due to torsional response, and yet the seismic torsional behaviour of unreinforced masonry buildings has received little research attention. The purpose of this thesis is to use scale models and numerical modelling to investigate the seismic torsional response of unreinforced masonry buildings.

**Contact:** Professor Jason Ingham (j.ingham@auckland.ac.nz)

**Keywords:** unreinforced masonry; earthquake engineering; numerical modelling

**Project: FRP anchors for seismic applications**

Fibre reinforced polymers (FRP) are not new, and their application in seismic strengthening has been investigated for several decades. However, one issue that continues to be challenging is how to adequately anchor the fibres in order to develop full capacity. This thesis will investigate a new method for anchoring, involving steel plates in conjunction with FRP anchors.

**Contact:** Professor Jason Ingham (j.ingham@auckland.ac.nz)

**Keywords:** earthquake engineering

**Project: Seismic response of concrete dams in New Zealand**

Concrete dams were first built in New Zealand in about 1906, which was approximately three decades before the first seismic design code in the country. These structures are now heritage, and as our collective understanding of seismic hazard increases the calculated seismic capacity of these structures become increasingly inadequate. Dams
store water, and the provision of water after an earthquake is imperative to the ongoing wellbeing of a community. However, the seismic capacity of New Zealand’s concrete dams has received minimal research attention. The purpose of this thesis is to develop a suitable understanding of the seismic capacity of the existing stock of concrete dams in New Zealand.

**Contact:** Professor Jason Ingham (j.ingham@auckland.ac.nz)

**Keywords:** earthquake engineering; concrete

**Project: Understanding the impact of vertical excitation on the seismic response of unreinforced masonry buildings**
In the Canterbury earthquake sequence the level of vertical acceleration exceeded 1g in some locations. For an unreinforced masonry building this excitation implies that at various points in time the building lost any compression associated with normal gravity loads, which is the only mechanism keeping the building standing. So far, the issue of vertical acceleration has been ignored in seismic assessment methodologies. This study will seek to understand how seismic excitations should be accounted for. It is anticipated that the study will involve implementation of discrete element analysis and possible small-scale shake table testing.

**Contact:** Professor Jason Ingham (j.ingham@auckland.ac.nz)

**Keywords:** earthquake engineering; concrete

**Project: Integrating virtual reality gaming technology and detailed numerical modelling of unreinforced masonry buildings**
Discrete Element Analysis is an advanced numerical modelling strategy for unreinforced masonry (URM) buildings. Physics engines are used in the development of virtual reality simulations. This study will seek to explore how to integrate the two technologies such that accurate and meaningful simulations of entire precincts of URM buildings can be undertaken. The study will involve multiple digital technologies including the acquisition of building information using drones and LIDAR, and then simulate seismic excitation.

**Contact:** Professor Jason Ingham (j.ingham@auckland.ac.nz)

**Keywords:** earthquake engineering; numerical modelling; digital technology

**Project: Seismic vulnerability of New Zealand’s residential building stock**
Following a major earthquake the most profound impact on the wider community is the damage frequently incurred to individual homes, and yet most research attention is directed to commercial buildings, transportation networks, and other ‘high profile’ forms of infrastructure. This study will combine earthquake engineering and property studies to better understand the prevailing residential building types across Aotearoa New Zealand, their age and geographical distribution, associated seismicity and geotechnical details,
construction aspects that most significantly influence their seismic vulnerability, and forecast impacts for a suite of plausible future large earthquake scenarios. Schemes for cost-effective seismic upgrading will be formulated in conjunction with leading industry practitioners.

Contact: Professor Jason Ingham (j.ingham@auckland.ac.nz)

Keywords: earthquake engineering; residential construction, property

Project: Seismic response of 3-storey isolated residential homes
In New Zealand the seismic design of residential homes is typically undertaken using non-specific design codes. The purpose of these design codes is to avoid specific engineering design, and the documents have typically been developed via physical testing and generic design for 1-storey and 2-storey buildings. However, 3-storey construction is now becoming more common and confusion exists regarding how the existing set of design documents can be used for 3-storey design. This thesis study will investigate the fundamental engineering design principles necessary for 3-storey design and the suitability (or otherwise) of the existing documents, with the expectation that new guidance will be developed and disseminated.

Contact: Professor Jason Ingham (j.ingham@auckland.ac.nz)

Keywords: earthquake engineering; residential construction

Project: New uses for sacred architecture
Various forms of buildings owned by religious groups are slowly becoming neglected or abandoned as society changes and demand for these buildings diminishes. The phrase ‘sacred architecture’ is adopted to identify that the study is not intended to focus on specific religions, but instead on the more general issue of how these important buildings can be retained for the future. The study will be undertaken as a joint NZ-US exercise in collaboration with researchers from the University of Notre Dame in Indiana, and will first focus on identifying the locations of buildings and building precincts classified as sacred architecture, their current state and projected future state of use, and the viability of various scenarios that might facilitate their retention.

Contact: Professor Jason Ingham (j.ingham@auckland.ac.nz)

Keywords: heritage construction; earthquake engineering; property

Project: Seismic assessment and improvement of early reinforced concrete buildings
Following the decline of unreinforced masonry as a construction form, early reinforced concrete buildings were constructed in the interwar years between World War 1 and World War 2. These buildings frequently have brick infill, plain round bars, inadequate hook development lengths, and a number of other detailing peculiarities. The prevailing thinking is that for weak infill and strong concrete frames, the infill is beneficial to building response. But for strong infill and weak concrete frames, the infill is detrimental to seismic performance. Because the assessment methodologies were not developed to specifically address such aspects, the intent of this thesis is to construct and test a set of realistic subassemblies to more accurately understand the effective seismic response.

Contact: Professor Jason Ingham (j.ingham@auckland.ac.nz)

Keywords: reinforced concrete; earthquake engineering
Project: Detailed seismic assessment of unreinforced masonry buildings using macroblock mechanisms
Unreinforced masonry (URM) buildings typically fail in a limited number of failure mechanisms that have been observed many times over. These mechanisms typically involve a large section of masonry (a macroblock) failing out-of-plane. This thesis study will extend preliminary investigations to arrive at a suite of design tools that can be used by professional engineers to undertake detailed seismic assessment of URM buildings.
Contact: Professor Jason Ingham (j.ingham@auckland.ac.nz)
Keywords: unreinforced masonry; earthquake engineering; numerical modelling

Project: Seismic improvement of unreinforced masonry buildings
New Zealand has a methodology for detailed seismic assessment of unreinforced masonry buildings, but no companion methodology for seismic strengthening of unreinforced masonry buildings. The key considerations for such a methodology will be displacement compatibility between new structure and old, appropriate treatment of the inherent capacity of the old structure, and accommodation of heritage principles during the upgrade. The focus of this thesis will be to combine experimental data and numerical modelling to form the basis for a draft seismic upgrading procedure.
Contact: Professor Jason Ingham (j.ingham@auckland.ac.nz)
Keywords: unreinforced masonry; earthquake engineering; numerical modelling

Project: Partial strengthening of unreinforced masonry buildings
Seismic upgrading of unreinforced masonry buildings can be cost prohibitive, but significant gains can be made by undertaking partial upgrading to secure falling hazards and the street-facing front façade. But the concept of partial strengthening is challenging, recognising that engineers typically undertake a full upgrade to address all necessary building deficiencies. This thesis will use case study examples to investigate effective seismic upgrading procedures for cost-effective partial upgrading.
Contact: Professor Jason Ingham (j.ingham@auckland.ac.nz)
Keywords: unreinforced masonry; earthquake engineering; numerical modelling

Project: Weather radar nowcasting of rainfall in mode and timing decision-making for active mode commuters
The risk of adverse weather, especially getting wet from rain, is considered to be a significant barrier to active mode commuting. The benefit in terms of the reduced risk that could be achieved through the use of weather forecasts and adjusting departure time accordingly could be high. However, this depends on the intermittency of the rainfall event in question. Specifically, if the rain is ‘uniform and persistent’ then there is little benefit in delaying commuting. However, if the rain is very intermittent (and at times heavy), then the benefit could be considerable.
This study will explore the potential for rain weather radar nowcasting to be combined with route planning to improve the chance of ‘dry’ commuting. Central to the investigation will be the identification or development of a fit-for-purpose measure of ‘rainfall intermittency’ to allow comparisons of benefit of rain radar integration into route planning across different urban centres that are subjected to different rainfall processes and thus different rainfall patterns.
Contact: Professor Kim Dirks (k.dirks@auckland.ac.nz)
Dr Conrad Zorn (conrad.zorn@auckland.ac.nz)
Keywords: urban planning; transport engineering
**Project: Urban infrastructure and impact on air pollution exposure from road transport for active mode commuters**

Active mode commuters such as cyclists and pedestrians are disproportionately affected by air pollution exposure from road traffic. A range of urban design features, including physical barriers such as walls and vegetation, separated cycleways and footpaths, routes that encourage movement away from congested areas, changes to traffic light phasing at peak times, all have the potential to contribute to reduced exposure. This project will involve an investigation into aspects of urban design features with a view to quantifying, through field measurements using portable air pollution monitoring equipment, the health benefit (through reduced years of life lost) of the implementation of features of interest across the population of the city.

**Contact:** Professor Kim Dirks (k.dirks@auckland.ac.nz)

**Keywords:** urban design; air pollution modelling and control; air pollution processes and air quality measurement; urban planning and health

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**Project: Enhancing floating breakwaters for the attenuation of ship wakes**

Floating breakwaters are often used to reduce wave transmission into marinas and have the advantage of promoting tidal flushing and not inhibiting sediment movement. However, their performance criteria are often derived under very idealised laboratory conditions and may not be applicable to field situations. It is also unclear whether floating breakwaters can reduce ferry wakes (with periods between 4 s and 5 s) to acceptable levels. This project will undertake physical experiments and novel numerical modelling to improve the characterisation of wave transmission for floating breakwaters under realistic conditions. It will also examine possible enhancements to the floating breakwater that may improve the attenuation of ship wakes, including possible marine renewable energy applications.

**Contact:** Dr Colin Whittaker (c.whittaker@auckland.ac.nz)

**Keywords:** coastal engineering; floating breakwater; hydrodynamics; marine renewable energy

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**Project: Seismic design of 2-6 storey apartment buildings**

New Zealand has seen a significant increase in the construction of higher density housing, including 2-6 storey suburban apartments. Newly constructed apartment buildings use a range of structural systems, typically mixing the use of precast concrete walls and steel framing. The aim of the proposed project is to develop simple robust and low-damage structural design solutions that can be adopted to improve the sustainability and resilience of multi-unit housing. The research will involve a mix of reviewing existing construction practice, numerical modelling of prototype buildings, experimental testing of critical components and connection details, and developing design procedures and guidance.

**Contact:** Associate Professor Rick Henry (rs.henry@auckland.ac.nz)

**Keywords:** earthquake engineering; numerical modelling; structural design; precast concrete

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**Project: Promoting walking school bus through pollution and traffic-aware routing**

The Optimised Walking School Bus Planning project aims to facilitate the implementation of Walking School Buses (WSBs) in communities and schools to support national objectives. Led by three universities—University of Auckland, Massey University, and University of Canterbury—alongside collaboration from Waikato University, the project...
encompasses three main phases. First we will focus on developing tools for efficient WSB routes and stops, considering factors like distance, time, safety, and emissions exposure. We will then work on predicting uptake rates, analysing traffic-pedestrian interactions, and designing control measures. Auckland, Massey and Waikato Universities will collaborate with stakeholders to apply developed methods, drawing from existing schemes to promote walking to school.

**Contact:** Dr Minh Kieu (minh.kieu@auckland.ac.nz)

**Keywords:** transport engineering; transport geography; modelling and simulation; transport planning

**Professor Naresh Singhal** (n.singhal@auckland.ac.nz)

**Project topics:**
- Imparting anti-fragility to engineered and natural water systems by understanding microbial responses to changing environmental conditions
- Repositioning wastewater as a resource of valuable chemicals instead of an end-of-pipe problem
- Data architecture and computational frameworks to enable better management of water sources
- Wastewater-based surveillance of toxic substances, drugs, diseases, pathogens and viruses, and antimicrobial resistance communities and aquatic environments
- Making smart decisions for managing engineering and natural water systems, developing new tools for detecting emerging threats, and designing resilient treatment processes.

These projects aim to develop:
- Water data frameworks to enable smarter decision-making
- State-of-the-art omics techniques (metagenomics, metaproteomics, and metabolomics) and computational pipelines to generate insight into the effects of climatic conditions on biological treatment systems and freshwater/ocean environments
- Tools to regulate microbial metabolism: towards generation of high value primary and secondary metabolites that can substitute for petroleum-derived chemicals

**Keywords:** water quality; ecological engineering; bioprocess engineering; omics analyses; computational biology; data ontologies; data architecture

**Professor J.E. (Kobus) van Zyl** (k.vanZyl@auckland.ac.nz)

Water distribution systems, including hydraulic network theory, reliability of bulk supply systems, water demand modelling, water metering, the behaviour of pipe leaks and soil-leak interaction. Collaborative and transdisciplinary research on infrastructure.

**Keywords:** water distribution systems; water supply; leakage; water demand; hydraulic modelling; infrastructure

**Professor Rolando P Orense** (r.orense@auckland.ac.nz)

My research group has been investigating various aspects of soil liquefaction, from the nature of the hazard to its assessment and mitigation. Our approach includes conducting post-earthquake ground investigations, understanding the dynamic behaviour of geomaterials through laboratory and field testing, performing numerical analysis to simulate the seismic response of geo-structures, and developing GIS-based liquefaction severity maps for regional assessments. We are also finding various ways to mitigate the impact of soil liquefaction on the built environment, specifically the use of novel and sustainable materials as liquefaction countermeasures.
Keywords: soil liquefaction; soil dynamics; earthquake geotechnical engineering

Associate Professor Asaad Shamseldin (a.shamseldin@auckland.ac.nz)
Keywords: Hydrology and water resources including engineering for extremes (floods, droughts, tsunamis), climate change and variability, global water cycle, atmospheric rivers, adaptation of infrastructure to climate change, urban water resilience, big data and artificial intelligence applications in water resources and land-use change.

- **Department of Electrical, Computer, and Software Engineering**

Project: Software Engineering (Software Design, Principles, Code Smells, Metrics)
PhD candidates interested in studying design aspects of software engineering, including but not limited to design principles, metrics, measurements, and code smells. I am also interested in supervising projects on how software engineering principles and lifecycle apply in the context of machine learning-based software systems.

Contact: Dr Reza Shahamiri (reza.shahamiri@auckland.ac.nz)
Keywords: software engineering; software design; software measurements; artificial intelligence

Project: Autism AI: detection of autism spectrum disorder based on artificial Intelligence Techniques
Autistic spectrum disorder (ASD) is a neurodevelopment condition normally linked with substantial healthcare costs and time-consuming assessments where early detection of ASD traits can help limit the development of the condition. The mean age of diagnosis in NZ is 6-7 years, which is 2-3 years after families/carers expressed their initial concerns. The optimal window for delivering treatment to children with ASD is at 2-3 years, which necessitates identification before the child turns two. In addition to being time consuming, clinical diagnosis has accessibility issues and relies on clinical judgment. This project will design and implement an artificial intelligence-based (AI) software system to enable quick, accurate, and accessible detection of autistic traits in individuals by utilizing multiple machine and deep learning modules.

Contact: Dr Reza Shahamiri (reza.shahamiri@auckland.ac.nz)
Keywords: artificial intelligence; autism

Project: Deep learning-based automated software test oracles for complex systems
Test oracle is a mechanism to determine whether an application is executed correctly. It is a reliable source of how the SUT (Software Under Test) must operate. It is also expected to provide correct results for any inputs that are specified by the software specifications, and a comparator to verify the actual behaviour. Automated test oracles are helpful in providing an adequate automated testing framework. In this project we would like to explore how deep learning-based supervised, unsupervised, or reinforcement learning algorithms can be used to facilitate the design and implementation of complex software test oracles to help reduce the difficulties and complexities of testing difficult-to-test software systems.

Contact: Dr Reza Shahamiri (reza.shahamiri@auckland.ac.nz)
Keywords: software testing; software test oracle; deep learning
Project: Impaired automatic speech recognition
Automatic speech recognition (ASR) can be very helpful for speakers who suffer from
dysarthria, a neurological disability that damages the control of motor speech
articulators. ASR can act as a medium to not only understand the impaired speech but
also to talk on the speaker’s behalf and enable them to have a better social and digital
life. Current speech recognition systems have not been able to understand dysarthric
speech, leaving speech impaired individuals not being able to utilise ASR technologies
that could be life changing for them. In this project our ultimate aim is to enable
computers to understand dysarthric speech, using deep and machine learning
technologies.

Contact: Dr Reza Shahamiri (reza.shahamiri@auckland.ac.nz)
Keywords: dysarthria; dysarthric speech recognition; deep learning

Project: Automatic early detection of alzheimer’s dementia individuals using
speech and language technologies
The cognitive impairment of the elderly is of great concern for the ageing population and
the healthcare systems worldwide. This project will investigate and design an artificial
intelligence system that can automatically detect dementia individuals in the early stage
using deep learning-based speech and language technologies. Given there is no cure,
early detection of Alzheimer’s Dementia is one of the most important interventions for
the management of dementia and could have a significant impact on the lives of
dementia patients. We have multiple opportunities for researchers to study this topic.

Contact: Dr Reza Shahamiri (reza.shahamiri@auckland.ac.nz)
Keywords: dementia; deep learning; speech and language processing

Project: Applications of artificial intelligence and machine learning to improve
software engineering processes and products
Artificial Intelligence algorithms in general, and machine learning more specifically, have
had noticeable impacts on multiple engineering disciplines. From robotics to health care,
we have seen many new areas of products and services. We intend to advance software
engineering by studying how machine and deep learning methods can provide further
automation for software developers, end-users, and other stakeholders to improve
activities involved in the Software Development Life Cycle, to potentially improve both
the process of developing software systems and software products. You can study ways
to automate different software design activities, analyse metrics, verify and validate
code etc.

Contact: Dr Reza Shahamiri (reza.shahamiri@auckland.ac.nz)
Keywords: software engineering; machine learning; deep learning

Project: Sustainable high-performance computing through minimisation of data
transfer
Computer technology has truly conquered our work and life. While we strongly benefit
from it, computing consumes an ever increasing fraction of our energy production.
Making computing more energy-efficient is therefore of paramount importance, not least
due to emerging computing needs of the sensational advances of machine learning and
artificial intelligence. Technological advances have made computers more energy-
efficient over the years, usually paired with smart approaches to benefit from these
advances. For example, the speed of processors can be dynamically adjusted to reduce
the power consumption and a lot of research has focused on algorithms using this.
However, due to technological developments the movement of data has become a significant source of energy consumption in the computation of a programme. Almost all modern computers have more than one processor and data moves between the processors and the memories. Avoiding or minimising this data movement can significantly reduce the energy consumption of computers. In this project the PhD candidate will investigate a novel scheduling model and algorithms that can allocate and order sub-tasks of a programme onto the processors in such a way that the energy cost will be reduced, while maintaining similar execution speeds, hence making computing more sustainable.

Contact: Associate Professor Oliver Sinnen (o.sinnen@auckland.ac.nz)
Keywords: parallel computing; high performance computing; sustainability; energy-efficient computing; task scheduling

Project: A novel digital twin of a human heart (a personalised heart on a chip)
We have designed a heart on a chip for the validation of pacemakers jointly with the Auckland Bioengineering Institute (ABI) https://youtu.be/PW8j317ayvE. This HoC is designed using formal models of the cardiac conduction system, along with tools which transform these models into an embedded system, using hardware/software codesign. These models are based on generic models of the cardiac conduction system. These models are parametric and have the potential for personalisation. In this project we will personalise these models by using data from wearable devices such as smart watches, equipped with ECG/PPG sensors. By collating data from such devices, we will develop approaches to personalise these models. To make HoC a digital twin, the model will continuously interact with a wearable and compare the generated ECG with that of the wearable. The parametrisation will be first static and subsequently dynamic and continuous until the two signals are within some small error threshold. Such a digital twin will be of immense value from the point of view of designing personalised pacemakers and other ICD devices, specific to a given human and can treat the disease condition more effectively. This work will be carried out jointly with some pacemaker companies and Mathworks (collaborative agreement is under discussion).
Contact: Professor Partha Roop (p.roop@auckland.ac.nz)
Dr Mark Trew ABI (m.trew@auckland.ac.nz)
Keywords: heart modelling; medical devices; real-time organ modelling; real-time systems

Project: Novel autonomous vehicle design paradigm: combining machine learning with formal methods
Autonomous vehicles require high assurance safety and timing guarantees. They rely heavily on machine learning algorithms in their decision making. These algorithms, while being very smart and efficient, lack formal semantics, especially when several algorithms are composed into a single overall system. Moreover, the timing of the system may be non-deterministic, which is counterproductive for safety critical systems. In this project we seek to combine machine learning with formal methods to address these shortcomings. We expect to use machine learning to determine a set of suitable policies/properties, which will aid the formal analysis of the system. Both static and run-time verification techniques will be considered.
Contact: Professor Partha Roop (p.roop@auckland.ac.nz)
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Dr Prakash Ranjitkar (p.ranjitkar@auckland.ac.nz)
**Keywords:** industrial automation; intelligent transport systems; safety-critical software; software engineering for safety

**Project: Combating unsafe fake news with policy-enforced machine learning**
Reliable media outlets adhere to a set of policies to ensure the veracity of the reported articles. With the widespread use of social media platforms, news is no longer the prerogative of the reliable mediums. Instead, over 4 billion people are potential news generators on social media. The impact of this unregulated spread of news can be catastrophic. For example, fake news influenced three elections in three different continents in 2016. Fake news relating to COVID-19 spread panic among citizens globally, and the videos of the Christchurch attack were still being circulated more than a year later. Thus, there is an urgent need for methods to mitigate the impact of such news. It is impossible to tackle this menace without new science for real-time detection and mitigation, both of which are lacking. We ask two research questions: (1) Can we empower social media platforms with a set of reliable yet automated methods to enforce a set of desired policies over the news generated on social media? (2) How can automated methods automatically adapt to new scenarios rapidly as rogue operators learn to penetrate existing safeguards? We propose a disruptive solution to address these questions by combining real-time machine learning with formal methods backed by a policy language. Our solution, available as cloud services, can be customised as plug-ins on social media platforms such as Twitter and WhatsApp and used by government agencies. Our work paves the way for safer social media even in the presence of malicious operatives.

**Contact:**
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**Keywords:** safety-critical software; software engineering for safety; API and webservices

**Project: Deep neural network-based wildfire detection: a pilot study using satellite image**
In recent times, the world has been plagued by devastating wildfires, causing significant damage to landscapes, homes, and lives. The rapid spread of wildfires calls for innovative solutions to detect and respond to these incidents promptly. This project will pilot a deep neural network study to develop an efficient wildfire detection system.

**Problem Statement:** Wildfires' escalating scale and frequency pose a considerable threat to communities and ecosystems globally. The release of dense smoke affects air quality, impacting the health and safety of people near and far from the affected areas. The project focuses on leveraging deep learning techniques to detect wildfire outbreaks swiftly, enabling timely response and mitigation measures.

**Project Execution:**
1. Data Collection and Analysis:
   - Utilize datasets from NASA satellites to extract vegetation indices data and identify areas prone to wildfires.
   - Visualize and analyse the data to gain insights into wildfire patterns and potential risk factors.
2. Dataset Preparation:
   - Access an initial dataset comprising 1126 labelled images, classified into wildfire and non-wildfire categories.
• Split the dataset into training (60%), validation (20%) and testing (20%). The validation and testing subsets are to facilitate model development and evaluation.

3. Deep Neural Network Development:
• Train a Convolutional Neural Network (CNN) model using the labelled image dataset.
• Train other state-of-the-art NNs and benchmark the performances with the basic model—other models like transformers and the promising liquid NN.
• Explore and experiment with various CNN architectures to identify the most effective model for wildfire detection.
• Optimize the model's hyperparameters to enhance its accuracy and reliability.

4. Model Evaluation:
• Assess the performance of the trained CNN model using the validation dataset.
• Measure key metrics such as precision, recall, and F1 score to evaluate the model's effectiveness in detecting wildfires.
• Analyse and interpret the results to identify areas for improvement and further refinement.

Expected Outcomes:
• A trained CNN model capable of detecting wildfire outbreaks in images.
• Evaluation metrics and insights into the model's performance for further enhancement.
• Documentation of the project's methodologies, findings, and recommendations for future research and development.

By harnessing the power of deep neural networks, this pilot study aims to contribute to the early detection and mitigation of wildfires. The project provides an opportunity for students to explore cutting-edge technologies in machine learning and make a significant impact in addressing the growing challenge of wildfires.

We seek highly motivated and proactive students proficient in Python programming. The ideal candidate should possess strong problem-solving skills, be able to work with minimal supervision and demonstrate a keen interest in machine learning and image classification.

Contact: Associate Professor Waleed H. Abdulla (w.abdulla@auckland.ac.nz)
Keywords: machine learning; Python; software engineering

Project: Honey quality authentication using hyperspectral imaging and deep neural networks

Honey, a cherished commodity, is not only celebrated for its delightful taste but also for its health benefits. The market offers a spectrum of honey qualities, ranging from premium, high-priced varieties to more affordable, lower-quality options. Given the significant price difference, there's a growing concern about the adulteration of high-quality honey, which not only deceives consumers but also undermines the integrity of genuine producers.

Objective:
To develop a rapid and precise technique for honey quality detection using hyperspectral imaging combined with deep neural networks. This method aims to authenticate and ascertain the quality of honey, safeguarding the high-quality variants from potential fraud.

Methodology:
Data Collection: Utilize hyperspectral imaging to capture the spectral signatures of various honey samples, both authentic and adulterated.
Data Preprocessing: Process the hyperspectral images to extract relevant features that can be used to train the neural network models.

Model Development: Implement and test several deep neural network architectures to determine the most effective model for honey quality detection.

Validation: Validate the developed model's accuracy and precision using a separate set of honey samples not used during the training phase.

Significance:
The significance of this research is manifold:

Economic Impact: Honey plays a pivotal role in New Zealand's economy. Ensuring the authenticity of high-quality honey can bolster consumer trust and protect the revenue streams of genuine producers.

The ideal candidate for this PhD project should possess a robust background in machine learning and deep learning, hold a Master's degree in a project relying on deep learning techniques.

By employing hyperspectral imaging and deep neural networks, this research aims to revolutionize how honey quality is assessed, ensuring authenticity and maintaining the high standards that consumers and producers expect.

Contact: Associate Professor Waleed H. Abdulla (w.abdulla@auckland.ac.nz)

Keywords: machine learning; software engineering

Associate Professor Nirmal Nair (n.nair@auckland.ac.nz)

I am interested in supervising projects that involve smart grids, power system analysis, protective relaying, and optimisation in the context of electricity markets and integration of DG/renewable sources into electricity networks. My research interests span power systems in the context of protective relaying, electricity markets, voltage security, blackouts, and resilience. My current focus is towards integration of distributed/renewable energy sources to electricity system with emphasis on protection (IEC 61850, SPS, WAPS), energy markets (block-chain), innovations (Micro-grid, Storage, EV & PV integration, cyber-resilience, digital twins, machine learning and AI), low-carbon transitions and energy policy.

Keywords: electricity; renewables; power systems; blackouts; smart grid; sustainability; energy policy; ICT

Dr. Reza Shahamiri (reza.shahamiri@auckland.ac.nz)

I am a deep learning software engineer who wants to leverage technological advancements in computing and artificial intelligence to address health disparities. My primary focus is on developing smart assistive technologies, constructing intelligent software platforms and solutions that enhance support for individuals with mental or physical limitations, and equipping healthcare professionals with advanced tools and equipment. My research revolves around creating innovative and intelligent healthcare systems, utilizing deep learning technologies, speech and speaker identification, and automation of software test oracles. I am also interested in how software engineering principles and processes could be tailored to design more robust software products that utilize machine learning algorithms. I am currently accepting PhD students interested in any of these areas. Please refer to my university profile page for the list of available PhD projects, or feel free to propose your own related PhD topic.

Keywords: deep learning; software engineering; health AI; speech and language processing; dysarthria; dementia, autism
Associate Professor Oliver Sinnen (o.sinnen@auckland.ac.nz)
Working in the domains of Software Engineering, Computer Systems Engineering and Computer Science, my research focuses on parallel computing and high-performance computing. I supervise work in scheduling, algorithm design and optimisation for parallel computing systems, reconfigurable computing with FPGAs and space related research, e.g. high performance computing in satellites, radio astronomy algorithms and telescope scheduling. Please consult my profile page for current projects.

**Keywords:** parallel computing; high performance computing; algorithm design; reconfigurable computing; FPGAs; radio astronomy algorithms; telescope scheduling; computing in satellites

Professor Partha Roop (p.roop@auckland.ac.nz)
Interested in supervising candidates in: safety of AI/ML, intelligent transportation systems, digital health, biomedical engineering

**Keywords:** embedded systems; cyber-physical systems; formal methods; safety-critical systems

- Department of Mechanical and Mechatronics Engineering

**Project: Shaping a circular market system for plastics in NZ**
New Zealand’s size and distributed population base restricts cost effective recycling of plastics to a few polymer types and consigns the majority of plastic waste to our landfills. This project is part of a multi-disciplinary program focussed on novel treatment, production, and design methods to re-manufacture collected plastic, and the circular economy that will drive the reduction of plastic waste in New Zealand. Over a 5-year period one stream of the research will utilise plasma treatment to modify thermoplastic polymers, and blend polymer blends, to create high value blended materials and thermoplastic composites.

We will investigate the application of plasma treatments to thermoplastic melts during processing, thereby modifying the bulk material as opposed to only the surface. The focus of the project will be to design a system that can be used during extrusion of single polymer systems but under different atmospheres, thereby controlling the type of functionality added to the polymer. Furthermore, we will develop equipment that can monitor the composition of the plasma, giving us an even better understanding of the process and a mechanism for process control.

Within the Centre for Advanced Materials Manufacturing and Design, our researchers and experts develop innovative scientific technologies around three main domains:
- **Novel Materials:** Research into novel materials, including micro- and nano-fibrillar composites and high performance biocomposites.
- **Manufacturing Processes:** Research into processes such as liquid reactive compounding, liquid composite moulding, prepreg consolidation, extrusion, injection moulding and rotomoulding.
- **Structural Performances:** Analysis and experimental characterisation of performance, including failure prediction, dynamic loading effects, product design and applications.

**Contact:**
Professor Johan Verbeek (johan.verbeek@auckland.ac.nz)
Professor Simon Bickerton (s.bickerton@auckland.ac.nz)
www.cammd.co.nz
Keywords: circular economy; plastics; reactive compounding; recycling; thermoplastic composites; sustainability

Project: Turbulent flows over rough and porous media
Turbulent flows passing over rough surfaces and porous media are ubiquitous in engineering and geophysical applications. Examples include the wind blowing over a forest canopy, a river flowing over a gravel bed or water flowing around a barnacle-encrusted ship's hull. The surface roughness and permeability have wide implications on weather and climate in geophysics or drag (and therefore energy/fuel expenditure) in engineering yet remain poorly understood. This project will use a novel, efficient high-fidelity direct numerical simulation (DNS) technique, a form of Computational Fluid Dynamics (CFD) to study these flows. The goal is to increase our physical understanding of the turbulence. This will pave the way toward more accurate models that predict quantities of interest such as drag or skin friction.

Contact: Dr Michael MacDonald (michael.macdonald@auckland.ac.nz)
Keywords: fluid mechanics; computational fluid dynamics (CFD); turbulence; boundary layers

Project: Investigating the intricacies of the internal boundary layer
The turbulent atmospheric boundary layer, the lowermost few kilometres of the atmosphere, is fundamentally dependent on the underlying ground conditions. Abrupt changes in ground conditions generate complex Internal Boundary Layers (IBLs) as the atmospheric flow adjusts to the new surface. These changes can be caused by localised releases of pollution from cars or chimneys, or changes in ground roughness such as at forest or city edges. Predicting the height and growth of the IBL is critical for estimating building wind loads, meteorological conditions, and climate change effects. This project will study IBLs using advanced high-fidelity computational fluid dynamics (CFD) simulations. This will increase our understanding of the essential physical makeup of the IBL, enabling more accurate turbulence, weather, and climate models to be developed.

Contact: Dr Michael MacDonald (michael.macdonald@auckland.ac.nz)
Keywords: fluid mechanics; computational fluid dynamics (CFD); turbulence; boundary layers

Project: Tidal energy for powering marine aquaculture farms
Marine farming of aquaculture is one of the fastest growing industries in New Zealand and globally. It requires a resilient supply of clean and cheap electrical energy. Tidal energy conversion has great potential for supplying current and future energy needs of the marine farming industry and provides an opportunity to grow the global economy. Previously, there have been attempts to use solar energy for aquafarming needs, however the cost-effectiveness has been inconsistent and solar panels require frequent maintaining and replacing. Tidal energy is a more continual source of energy and has much higher energy density compared to solar. The aim of the project is to develop a novel tidal energy converter that will generate electricity at commercially required power levels for marine farming (up to 1KWat) with high probability and reliability. The converter should be compatible with conventional floating structures used in marine farming and be easy to manufacture, deploy and maintain.

What we are looking for in a successful applicant: theoretical background in dynamics and fluid-structure interaction; experience in Matlab and/or ANSYS

Contact: Dr Vladislav Sorokin (v.sorokin@auckland.ac.nz)
Project: Tribo-electro-magnetic generator for wave energy converters
The energy density of ocean waves (1 – 3 kW/m²) is much higher than that of other renewable sources, such as wind (0.4 – 0.6 kW/m²) and solar (0.1 – 0.2 kW/m²). Waves can generate power 80% of the time vs 20-30% for solar and wind. However, efficient wave energy conversion is a challenging scientific problem since waves are low-frequency and irregular in period and height. This project aims to develop a novel tribo-electro-magnetic generator, utilizing the benefits of combined triboelectric and electromagnetic transduction, to effectively convert the motion of the waves into useable electrical power.

Triboelectric energy conversion features higher efficiency than conventional electromagnetic or hydraulic conversion (70% versus 20-30% efficiency), especially at low frequencies and low amplitudes of motions. Applications of this technology to renewable energy are rapidly developing. However, electrical current output of triboelectric energy converters is typically relatively low (mA range and below), limiting the use of the technology. Combining triboelectric and electromagnetic energy conversion in one device can potentially provide a solution to this and will be studied in the project. In particular, the project implies developing a novel energy management circuit for the tribo-electro-magnetic generator, considering the electrical impedance mismatch between the typical triboelectric and electromagnetic systems, to achieve higher electrical current output.

Requirements: background in electronics and dynamics; experience in Matlab and/or ANSYS

Contact: Dr Vladislav Sorokin (v.sorokin@auckland.ac.nz)
Associate Professor Kean Aw (k.aw@auckland.ac.nz)

Project: Thermal metamaterials with advanced heat transfer properties
Artificially structured materials have received significant interest in recent years, primarily because of their broad range of applications. These "metamaterials" have been successfully exploited to control sound and vibration transmission. The phenomenon of heat transfer has always been of great practical importance and recently there have been attempts to develop and utilize metamaterials for manipulating, controlling, and processing the flow of heat. Thermal metamaterials can have amazing properties in heat transfer beyond naturally occurring materials owing to their well-designed artificial structures. However, there are still many challenges for effective design of thermal metamaterials, especially related to their practical realisation and experimental testing and tuning.

The research idea of this project is to develop a robust and easy to manufacture thermal metamaterial with advanced heat transfer properties that can enable, for example, improved flow of heat. To achieve the advanced properties, it is proposed to introduce periodic variations of the metamaterial parameters at the microscale level and study the influence on these variations on the heat transfer at the macroscale level. The project aims to theoretically analyse and optimize the performance of thermal metamaterials
and then experimentally test the metamaterials to illustrate and tune their extraordinary heat transfer properties.

**Requirements:** Background in theoretical and experimental analysis of dynamics and vibrations and heat transfer

**Contact:** Dr Vladislav Sorokin (v.sorokin@auckland.ac.nz)

**Keywords:** metamaterials; heat transfer; periodic structure; flow of heat; microscale

**Project: Digital Twin-enabled cloud manufacturing**

Cloud manufacturing (CMfg) is a new manufacturing paradigm designed to enable manufacturing enterprises to share their resources and capabilities. Digital Twin (DT) is a key technology and tool for manufacturing industries to realize intelligent cyber-physical integration and digital transformation. There can be DT for products, DT for equipment, and DT for production lines. CMfg requires manufacturing resources and capabilities to be captured and provisioned in a cloud platform. DT can be an enabling tool for resource and capabilities capturing though it is not known how typical DT technologies can be applied and what special consideration needs to be given. This research project explores a CMfg paradigm enabled by DT. This is a unique opportunity to work at the very forefront of Industry 4.0 and smart manufacturing.

**Contact:** Professor Xun Xu (x.xu@auckland.ac.nz)

**Keywords:** cloud manufacturing; smart manufacturing; industry 4.0; digital twin

**Project: OPC UA for intelligent industrial communication in Industry 4.0**

This project investigates how OPC UA (Open Process Control Unified Architecture), with its latest extension to field data (i.e. OPC FX), can enable intelligent industrial communication in the setting of Industry 4.0 and smart factory environment. A functional prototype system where OPC UA is used throughout the factory environment will be developed. Technologies related to vertical communication supported by OPC UA in a factory environment will be developed. The project will be based in the Laboratory for Industry 4.0 Smart Manufacturing Systems (LISMS) at the University of Auckland.

**Contact:** Professor Xun Xu (x.xu@auckland.ac.nz)

**Keywords:** industrial communication; smart manufacturing; industry 4.0; OPC UA

**Project: Cislunar space situational awareness**

There is a renewed interest in missions in cislunar space; the American Artemis programme and the Chinese Chang’e project are two examples. As a result, the space around the moon will be populated with spacecraft, some of which will be manned. To guarantee the safety of these missions, it will be necessary to extend space domain awareness to cislunar space. This new need will bring many challenges. The difficulty to track these far space objects and the non-Keplerian, possibly chaotic, dynamics are two relevant ones. This research project aims to develop new initial orbit determination algorithms tailored for non-Keplerian dynamics and the use of both ground- and space-based optical observations, an essential capability for space safety in cislunar space.

**Contact:** Professor Roberto Armellin (roberto.armellin@auckland.ac.nz)

**Keywords:** trajectory optimization; guidance and control in high-fidelity dynamics; machine learning-based guidance

**Project: Autonomous guidance with reinforcement learning**

Spacecraft autonomy is the next challenge to reduce space mission costs and enable more intense use of space. We propose to develop spacecraft with self-driving capabilities in complex earth-based and deep-space missions. We aim to develop
Reinforcement Learning (RL)-enhanced Lyapunov-based guidance laws where RL is used to improve optimality while retaining stability. Devising Lyapunov control laws is an art; there is no automatic way to establish a Lyapunov function that guarantees stability while ensuring optimality. Recently, significant advances have been made in discovering the governing equations for dynamical systems from data using machine learning. Building on these results, we will investigate ways to determine the formal expression of a Lyapunov function that produces a control history as close as possible to optimal control theory-based ones.

**Contact:** Professor Roberto Armellin (roberto.armellin@auckland.ac.nz)

**Keywords:** trajectory optimization; guidance and control in high-fidelity dynamics; machine learning-based guidance

**Project: Dynamics study about small-body missions**
Design and operate missions to small bodies are challenging tasks due to the limited Δv budget, highly perturbed and uncertain dynamics, and constraints coming from orbit determination and contact with the ground. A primary objective for these missions is to design operational orbits that meet mission requirements, require low Δv for their maintenance and transfers, and are robust to uncertain parameters and unmodeled dynamics. Within this context, mathematical tools for a better understanding of the behaviour of the dynamics can prove useful to support the mission design process. In this research we aim to define new nonlinearity indicators, that can assist the selection of operative orbits for missions to small bodies. We will exploit the automatic computation of Taylor expansions enabled by differential algebra to extend classical first-order approaches to high-order.

**Contact:** Professor Roberto Armellin (roberto.armellin@auckland.ac.nz)

**Keywords:** trajectory optimization; guidance and control in high-fidelity dynamics; machine learning-based guidance

**Project: High-order continuation**
The solution of astrodynamics problems often requires numerical continuation procedures. The computation of families of periodic orbits or the solution of optimal control problems are two relevant examples. Standard approaches based on Newton’s method typically provide discrete representations of the solutions with the risk of missing some important features. In this research, we aim to develop novel continuation procedures based on the differential algebra of Taylor polynomials. Our algorithms aim at generating dense family branches as an atlas of polynomial charts that are locally valid for a range of system and continuation parameters. We aim to apply the tool to problems in dynamical systems (e.g. automatic computation of solution families and bifurcations in n-body dynamics) and the optimization of multi-impulsive transfers in dynamics of increasing fidelity.

**Contact:** Professor Roberto Armellin (roberto.armellin@auckland.ac.nz)

**Keywords:** trajectory optimization; guidance and control in high-fidelity dynamics; machine learning-based guidance

**Project: Robust space trajectory optimization**
Planning ambitious missions with complex manoeuvres such as swing-bys, gravitational assists, or close flybys is a lengthy process. These trajectory phases are highly nonlinear and critical, making their robustness challenging to assess. For instance, one needs to consider navigation, state or measurement uncertainties, and verify that celestial body approaches are compatible with planetary protection.
While current methods consist in performing deterministic trajectory design and navigation analyses sequentially, there is increasing interest in tools that allow the merging of these two phases. Such techniques would avoid iterating between mission analysis and navigation, thus saving time and resources and, more importantly, providing optimal and robust trajectories. High-order methods are of great interest to handle non-linear growth of uncertainties, with, for instance, the approximation of the dynamics through high-order Taylor expansions around a reference trajectory. Could this polynomial approach show better results than linear techniques and improve optimality?

**Contact:** Professor Roberto Armellin (roberto.armellin@auckland.ac.nz)

**Keywords:** trajectory optimization; guidance and control in high-fidelity dynamics; machine learning-based guidance

Dr Stuart Norris (s.norris@auckland.ac.nz)

Works on the development and application of computational fluid dynamics to problems in fluid mechanics and heat transfer, including application in yacht engineering, thermal systems, and wind energy. Theoretical work includes studies of turbulent heat transfer using direct numerical simulation.

**Keywords:** fluid mechanics; computational fluid dynamics; turbulence; heat transfer; wind energy; wind engineering; yacht engineering

Dr Michael MacDonald (michael.macdonald@auckland.ac.nz)

I am interested in the numerical simulation of turbulent heat and fluid flows, including both fundamental studies and their application to geophysical and engineering flows. My research aims to uncover the essential ingredients of turbulence, enabling more efficient numerical simulations to be performed.

**Keywords:** fluid mechanics; computational fluid dynamics (CFD); turbulence; boundary layers; aerodynamics; heat transfer

- **Department of Chemical and Materials Engineering**

**Project: Superheated steam spray drying of heat sensitive milk powder**

Milk powder spray drying involves spraying liquid milk into hot air which dehydrates the milk droplets into dry powder. There is a lot of potential for energy saving to replace the hot air with superheated steam. This is mainly due to the condensation phenomenon of superheated steam. The use of superheated steam will also provide a zero-oxidation environment which prevents the oxidation of the dairy powder. One main challenge in using superheated steam for dairy powder drying is in the low thermal stability of milk products. Reports from the literature suggest that the sudden cooling of the milk powder after superheated steam drying may provide the potential to preserve the integrity of the milk powder. In this project, we will explore suitable sudden cooling strategies to achieve good quality superheated steam spray dried milk powder. We will deliver a proof-of-concept lab-scale superheated steam spray dryer for milk powder. This project will be undertaken as an inter-disciplinary project between the Faculty of Engineering and the Faculty of Science (Food Science).

**Contact:** Associate Professor Meng Wai Woo (wai.woo@auckland.ac.nz)

**Keywords:** food powder; spray drying; superheated steam; milk powder; dairy processing
Project: High-performance aqueous rechargeable batteries
Commercial rechargeable batteries are very efficient and reliable electrical energy storage devices. They play a critical role in transmitting and distributing electrical energy for mitigating climate change and supporting the zero carbon emission targets. However, current commercial rechargeable battery technologies are not ideal for marine renewable energy storage and improving the sustainability/resilience of marine industries. This study aims to develop high-performance rechargeable seawater batteries. The specific project objectives include: 1) Develop advanced electrode materials for rechargeable seawater batteries. 2) Design and fabricate battery cells and evaluate their performance. 3) Investigate the battery charge/discharge mechanisms and the reaction interface. This project will be undertaken as an inter-disciplinary project between the Faculty of Engineering and the Faculty of Science (Chemical Science).

Requirements: Background in electrochemistry, materials chemistry, chemical and materials engineering, or mechanical engineering.

Contact: Dr Shanghai Wei (s.wei@auckland.ac.nz)
Keywords: battery; electrochemistry; design

Project: Advanced electrode materials for metal-air batteries
Electrochemical energy storage is a rapid developing field with significant impact in decarbonising our energy sector. Current electrochemical energy storage technologies mainly rely on lead-acid, Ni-MH and Li-ion batteries, which are facing severe technical barriers in energy density, cost and sustainability. Aqueous metal-air batteries use oxygen from the air as one of the battery’s main reactants. Due to remarkably high energy density, aqueous metal-air batteries have attracted much attention for next generation battery technologies. The objective of this research is to develop new electrode materials to improve the performance of aqueous metal-air batteries.

Requirements: Background in electrochemistry, materials chemistry, chemical and materials engineering.

Contact: Dr Shanghai Wei (s.wei@auckland.ac.nz)
Keywords: metal-air batteries; electrochemistry; metal and alloys; energy storage

Project: Self-assembled films of polyoxometalates for magnetic and optical studies
Patterns of magnetic materials is of relevance to the creation of magnonic waveguides. We have developed methods where block copolymer self-assembly is used to drive patterning of polyoxometalates (POMs). POMs are a class of clusters that possess a range of interesting magnetic, optical and catalytic properties. This project aims to understand how self-assembled films of magnetic POMs affect underlying magnetic films or plasmonic structures, and how magnetooptical interactions can be used to control the system. This project is suitable for a student who recognises the value of working with an interdisciplinary team. An ideal background is in materials science, chemistry or physics and the project will span across all these disciplines.

Contact: Associate Professor Jenny Malmström (j.malmstrom@auckland.ac.nz)
Keywords: self-assembly; polyoxometalates; magnetooptics; magnonics

Project: Interfacial engineering for next-generation rechargeable batteries
Rechargeable batteries play a critical role in transmitting and distributing electrical energy, especially with the introduction of electrical vehicles in last decade. However, current lithium-ion batteries are facing severe challenges in safety, cost and sustainability. The development of next-generation rechargeable batteries, including all-
solid-state batteries and non-lithium batteries, has been severely hindered due to the failure of solid-electrolyte interfaces.

In this project, we will apply both ex-situ and in-situ characterization methods to study the composition, morphology, electronic and ionic properties of solid-electrolyte interfaces. Then, we will illustrate the formation and failure mechanisms of solid-electrolyte interphases layers. This proposed research could open a novel route for developing high performance sustainable rechargeable batteries.

Requirements: Background in electrochemistry, materials chemistry, chemical and materials engineering.

**Contact:** Dr Shanghai Wei (s.wei@auckland.ac.nz)

**Keywords:** rechargeable batteries; solid-electrolyte interface; electrochemistry; advanced materials characterisation; energy storage
The supervisors listed in this booklet are just a few of the many supervisors and research projects suitable for doctoral study in the Faculty of Law at the University of Auckland. For information about other areas of active research in which it might be possible to undertake doctoral studies, see the following webpage:

Doctoral study in Law

**Associate Professor Treasa Dunworth** (t.dunworth@auckland.ac.nz)
I am particularly interested in matters of disarmament and arms control as a sub-set of my broader interest in matters of international peace and security. I am keen to supervise in matters relating to the work and agenda of the Non Aligned Movement (NAM), historically and in terms of contemporary work.
**Keywords**: security; non-aligned movement; disarmament; arms control

**Professor Jodi Gardner** (jodi.gardner@auckland.ac.nz)
I am very interested in supervising a project on Indonesian credit laws, particularly the impact of sharia law on the banking and finance system in the country.
**Keywords**: contract law; consumer law; consumer credit law; sharia law

**Dr An Hertogen** (an.hertogen@auckland.ac.nz)
I have capacity to supervise on topics of international economic law, particularly international trade law, and on general questions of the scope of state sovereignty in international law.
**Keywords**: international economic law; international law

**Professor Mark Henaghan** (mark.henaghan@auckland.ac.nz)
I have capacity to supervise in the areas of international child abduction; disputes over international property; ideologies of family law; and questions as to whether family law should be private or public in both its processes and application.
**Keywords**: family law
**Dr Arie Rosen** (a.rosen@auckland.ac.nz)
I am interested in supervising candidates on questions concerning the politics of private law, particularly projects examining the relationship between political theory, political institutions, and the development of private law.

**Keywords:** private law theory; the politics of private law

**Professor Warren Swain** (w.swain@auckland.ac.nz)
I am interested in supervising on the history and modern law relating to contract, tort, unjust enrichment, and aspects of Equity and consumer law.

**Keywords:** legal history; contract law; tort law; unjust enrichment; comparative law

**Professor Julia Tolmie** (j.tolmie@auckland.ac.nz)
I have capacity to take on supervisions in criminal law, family law and feminist legal jurisprudence. A theme throughout my research has been how the law understands, constructs and responds to precarity - particularly in the lives of women.

**Keywords:** criminal law and policy; feminist legal jurisprudence; family violence

**Associate Professor Hanna Wilberg** (h.wilberg@auckland.ac.nz)
The main areas of my research are Administrative Law, Judicial Review of Administrative Action, Administrative Justice, Social Security Law, Tort Liability of Public Authorities. I am available to supervise in all of these areas.
The projects listed in this booklet are just a few of the many possible research projects suitable for doctoral study in the Faculty of Medical and Health Sciences at the University of Auckland. For information about other areas of active research in which it might be possible to undertake doctoral studies, see the following webpage:

**Doctoral study at FMHS**

- Anaesthesiology
- Anatomy
- Audiology
- General Practice
- Health Sciences
- Maori and Pacific Health
- Medical Imaging
- Medicine
- Molecular Medicine
- Nursing
- Optometry
- Pathology
- Pharmacology
- Pharmacy
- Physiology
- Surgery
Project: Novel procedures for testing and reducing vision defects
Perceptual dysfunction and vision loss occur in many disorders, ranging from eye diseases like glaucoma, neurological disorders like Alzheimer’s or Parkinson’s Disease, to stroke and head trauma. Commonly used procedures for mapping vision problems can lack reliability and are often tedious, resulting in patient fatigue and reduced task compliance. My lab is developing novel behavioural procedures for measuring vision loss and perceptual anomalies. We also develop ‘gamified’ tasks to train patients to use their affected visual field and thus reduce the extent of blindness. Further down the line, we aim to adapt these designs for simultaneous physiological measurements (e.g., electroencephalography or eye tracking) to make measurements independent of behavioural tasks. This would make the tests more objective and amenable for use in patients whose ability to perform behavioural tasks is compromised. Finally, we are also seeking to use functional MRI for these purposes, and this could be part of a PhD project if funding is available at the time.

Contact: Associate Professor Sam Schwarzkopf (s.schwarzkopf@auckland.ac.nz)
Keywords: vision loss; scotomas; perimetry; methods development

Project: Interplay of perception and behaviour/cognition
It remains controversial regarding the extent to which visual perception can influence people’s behaviour. My lab seeks to better understand this using a range of behavioural techniques. We use virtual reality (collaborations with Phil Turnbull and/or Chris Erb at UoA, or with Philippe Chouinard at La Trobe University in Melbourne), conventional lab experiments, or experiments in real world situations like dart-throwing. Besides the scientific knowledge gained from these studies, this research has practical implications, such as creating novel training solutions (e.g., for athletes, surgeons, architects) and improving road safety by modulating the perception of driving speed. It may also help inform theory by revealing psychiatric or developmental conditions (e.g., schizophrenia or autism) where the link between perceptual experience and cognitive decisions is atypical.

Contact: Associate Professor Sam Schwarzkopf (s.schwarzkopf@auckland.ac.nz)
Keywords: perceptual illusions; virtual reality; cognition; bias; action

Project: Understanding the mechanisms underlying visual perception
A long-standing goal of our research is to better understand the neural mechanisms underlying subjective visual perception. So far, most of the investigations have focused on the perception of visual object size. Despite being a fundamental part of our interactions with the world around us, how the brain infers the size of objects remains poorly understood. However, similar research questions apply to perceiving speed, orientation, blur, or object identity, to name a few. This project therefore provides a great degree of flexibility. Primarily, these studies will use conventional psychophysical procedures, or novel methods we are developing. There is also an opportunity to use EEG (in collaboration with Paul Corballis (UoA Psychology) and/or Luke Hallum (UoA Engineering). If funding is available, this project can also include functional MRI experiments.

Contact: Associate Professor Sam Schwarzkopf (s.schwarzkopf@auckland.ac.nz)
Keywords: spatial vision; subjective perception; contextual modulation; psychophysics
**Project: Use of traditional, complementary, and alternative medicines among Indonesian people living in New Zealand**

This project will explore the extent of use, access to, expenditure on and experiences with traditional, complementary, and alternative medicines by Indonesian people living in New Zealand. It will use quantitative (structured questionnaire) and qualitative (interviews) methods.

**Contact:** Professor Jo Barnes (j.barnes@auckland.ac.nz)

**Keywords:** herbal medicines; traditional medicines; complementary/alternative medicines; natural health products; drug utilisation research; healthcare utilisation; prevalence

**Project: Understanding electrical activity from the injured spinal cord**

Our wider research programme involves developing treatments for spinal cord injury using electroceutical approaches where we generate electric fields within the spinal cord to stimulate regeneration of damaged axons. We have developed an ultrathin bioelectronic that is capable of generating electric fields within the spine, and simultaneously recording the innate electrical activity generated from spinal neurons and axons. This project will focus on analysing electrical recordings of the spinal cord and how these recordings change after spinal cord injury. This will be achieved using computational modelling approach to calculate how action potential electric fields propagate through the spinal cord and are recorded by electrodes on the implant. These simulations will be linked to our in vivo models through histology of healthy and injured spinal cords by developing tissue clearing techniques that can visualise axonal tracts and neural networks within the intact tissue.

The candidate would benefit from prior experience in numerical modelling, signal analysis and programming in any language. During this PhD the candidate will develop tissue clearing techniques and skills in advanced microscopy. Prior experience in tissue histology or immunocytochemistry would be beneficial but is not required.

**Contact:** Associate Professor Darren Svirskis (d.svirskis@auckland.ac.nz – main supervisor)
Dr Bruce Harland (bruce.harland@auckland.ac.nz)
Dr Salvador Lopez (salvador.lopez@auckland.ac.nz)
Dr Brad Raos (b.raos@auckland.ac.nz)

**Keywords:** central nervous system; biomaterials; medical devices; neural engineering

**Project: Corneal endothelial regeneration using transition zone cells**

The clear window at the front of the eye is the cornea and cells on the inner layer, the endothelium, have extremely limited ability to renew themselves and excessive loss through trauma or disease may result in blindness. Current treatment is only by corneal transplantation (>300 per year in New Zealand). Unfortunately, human donor cornea supply is limited and alternatives are required for the timely treatment of common corneal endothelial diseases. Adult stem cells have recently been identified in the transition zone in the periphery of the corneal endothelium. We have determined the potential of these cells for corneal endothelial transplants by characterising the ability of the transition zone to self-renew and regenerate endothelial cells in culture. This PhD project aims to assess the efficacy of transition zone-derived cells in pre-clinical models of corneal endothelial injury. Theoretically, using transition zone cells each future human donor cornea could provide grafts for several transplants.

**Contact:** Dr Jie Zhang (jie.zhang@auckland.ac.nz – main supervisor)
Professor Charles McGhee (c.mcghee@auckland.ac.nz - co-supervisor)

**Keywords:** opthamology; vision science; corneal regeneration
**Project: Using data from wearables and smartphones to inform digital phenotyping of mood disorders**

Mental health disorders such as depression are common and affect all countries and all segments of society. Depression can be heterogeneous, and presentations can vary widely between individuals. There are also differences in clinician diagnostic accuracy as diagnosis is dependent on individual self-report and clinician experience, training and time availability. This impacts on timely care and contributes to inequitable and poorer health outcomes.

The research gap we aim to fill is developing personalised models for diagnosing and predicting depression based on objective digital biomarkers.

**Methods** - We are particularly interested in digital phenotyping which captures physiological and behavioural markers of depression (e.g. heart rate variability, activity levels, sleep, speech, etc.). We have developed novel digital models that can objectively detect changes in mood state to inform the diagnosis and ongoing monitoring of mood and warning signs suggestive of relapse of depression. These digital models are built on artificial intelligence/machine learning and we are developing pipelines for explanability.

For this project, the person specification and tasks are:

- Have a strong clinical background which is required for participant recruitment
- Excellent command of spoken and written English
- Recruiting participants with depression
- Analysing behavioural & physiological data from participants
- Developing personalised models
- Working well together with the research team which is composed of clinicians and computer engineers
- Working towards appropriate research outputs e.g. conference presentations, journal publications, thesis completion

**Contact:** Associate Professor Frederick Sundram (f.sundram@auckland.ac.nz - Faculty of Medical and Health Sciences)
Professor Partha Roop (p.roop@auckland.ac.nz - Department of Electrical, Computer and Software Engineering)

**Keywords:** psychiatry; mental health services; digital health

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**Project: Attack of the Clones: Stimulating anti-cancer immunity by banishing the immunosuppressive tryptophan metabolism**

By stimulating the patient’s immune cells to kill cancer cells, immunotherapy can cure cancer. But that happens only in a small fraction of patients. This is largely because cancers overproduce a tryptophan metabolite called kynurenine that weakens the anti-tumour immunity and undermines curative cancer immunotherapies. Arresting kynurenine production has enormous potential to sensitise refractory patients to immunotherapies but no approach to stop kynurenine has yet reached the market.

Inhibition of enzymes IDO1 and TDO catalysing the first step of kynurenine biosynthesis has received the most attention (Fig.1) but is hampered by difficulties in safe and effective inactivation of IDO1 and TDO simultaneously.

To overcome these limitations, we propose to block the second step of kynurenine production. But we first need to find out which enzyme catalyses this step. For 70 years, a hydrolase called arylformamidase (AFMID) was assumed to produce kynurenine (Fig.1), but our data challenge this assumption, thus indicates existence of alternative kynurenine producers. This PhD project aims to discover enzymes driving kynurenine production in cancer cells using cutting enzymomics and proteomics tools.
This project will transform understanding of tryptophan metabolism and has the potential to overturn the 70-year-old assumption that AFMID controls kynurenine production. The kynurenine producing enzymes identified in this work could become targets for the development of drugs with the prospect to sensitise cancer patients to life-saving immunotherapies. The successful applicant will have the following skills: chemical, molecular and cell biology; genome editing; metabolomics; liquid chromatography; mass spectrometry; enzymomics and proteomics; bioinformatics; high throughput imaging and drug screening; organic chemistry; flow cytometry.

**Contact:** Dr Petr Tomek (p.tomek@auckland.ac.nz – main supervisor)
- Dr Melissa Cadelis (m.cadelis@auckland.ac.nz)
- Professor Peter Shepherd (peter.shepherd@auckland.ac.nz)
- Associate Professor Kaylene Simpson (Peter MacCallum Cancer Centre, Australia)

**Keywords:** analytical biochemistry; biologically active molecules; molecular targets; cancer cell biology; cell metabolism; cancer therapy

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**Project: How does metabolic overload impact musculoskeletal tissue communication?**

The musculoskeletal system functions through reciprocal interactions between muscle, tendon, and bone. In isolated environments, it has been well established that exposure to excess nutritional load, such as high levels of saturated fats, causes cells of these tissues to display metabolic dysfunction. However, we know these tissues work as a system, not in isolation. Therefore, we are interested in discovering how exposure to metabolic dysfunction in one tissue cell type impacts communication with the other cells within this system. Does metabolic dysfunction in one tissue lead to metabolic changes in its neighbouring tissue? Does exposure to nutritional overload in one tissue result in a cascade of metabolic dysfunction, or does it remain isolated within the tissue of origin? During this project, students will 1) explore musculoskeletal cell response to a variety of nutritional stressors, focussing on assays of mitochondrial function and cell phenotypic assessment; 2) the secretome of these cells will be collected, characterised, and used to treat the cells of the other tissues, to determine how these tissues communicate under metabolic dysfunction; 3) explore recovery treatments in the form of antioxidants and mitochondrially targeted drugs.

This experimental design will allow us to determine the specific mechanisms regulating metabolic dysfunction in these tissues following nutritional overload and explore potential therapeutic options for recovery.

**Contact:** Dr David Musson (d.musson@auckland.ac.nz)
Dr Chris Hedges (c.hedges@auckland.ac.nz)

**Keywords:** musculoskeletal disease onset, progression and healing

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**Centre for Co-Created Ageing Research**

The Centre for Co-Created Ageing Research (CCREATE-AGE) is a University Research Centre that addresses research questions that are informed by communities, supported by skilled researchers to co-create an innovative and robust research that delivers
practical solutions that work in practice, in the communities they were designed for.

CCREATE-AGE activities:

• Position equity as a core requirement for research excellence
• Establish and maintain a community of co-creators (older people, caregivers; academics; clinicians, practitioners and professionals in the public sector; business and industry) co-ordinated by an academic hub
• Foster co-operation with external stakeholders building partnerships, developing and prioritising new ideas for rapid translation into research, placing older people at the centre of innovation
• Provide the infrastructure to generate and support innovative co-created ageing research
• Build research capacity, developing a critical mass of transdisciplinary researchers through a pipeline of academic development, leaderships and succession planning
• Co-ordinate activities, publicising co-created ageing research and impact
• Harness the power of feedback, capturing learning from activity and feeding it back into the operation.

There is an opportunity to undertake your PhD in a transdisciplinary research centre recognised as world-leading for equity-focused co-created ageing research that contributes to Sustainable Development Goals and delivers real-world change for and with older people and communities. We will provide support to PhD candidates who wish to undertake co-created ageing research spanning more than one discipline and aligned to any of the six research themes: research that will meet the self-identified needs and aspirations of older people, researchers, stakeholders and funders.

You will join a vibrant community of co-creators from community, academia, private and public sectors woven into a system of innovation and mutual benefit, and co-ordinated from our academic hub CCREATE-AGE. You will be supported in a safe and innovative place to learn, and your research will have an influential impact on health, environment, society and science. At the end of your PhD candidature you will be an expert in co-created ageing research.

Contact: Professor Vanessa Burholt (vanessa.burholt@auckland.ac.nz)

Keywords: geriatrics and gerontology; public health; social determinants of health

Dr Ryan San Diego (r.sandiego@auckland.ac.nz)

I am interested in how people make sense of their health and illness in clinical and non-
clinical contexts (phenomenology of health & well-being), how children and young people are impacted by their developmental conditions and how they regulate themselves (child and youth mental health). Why do people develop addictive behaviours and what are their experiences recovering from it (psychology of mental health and addictive behaviours) and how do mental health professionals gain competencies and work through various tensions in their practice settings (psychological practice).

**Keywords:** mental health services; psychological methodology, design and analysis; counselling psychology; clinical neuropsychology; multicultural, intercultural and cross-cultural studies; social determinants of health; applied and developmental psychology; child and adolescent development; health psychology

**Professor Jo Barnes** (j.barnes@auckland.ac.nz)
Professor in Herbal Medicines, School of Pharmacy. I have interests in the use of traditional, complementary and alternative medicines

**Keywords:** herbal medicines; traditional medicines; complementary/alternative medicines; natural health products; pharmacovigilance / drug safety monitoring
The projects listed in this booklet are just a few of the many possible research projects suitable for doctoral study in the Faculty of Science at the University of Auckland. For information about other areas of active research in which it might be possible to undertake doctoral studies, see the following webpages:

- Doctoral study in Biological Sciences
- Doctoral study in Chemistry
- Doctoral study in Computer Science
- Doctoral study in Environmental Science
- Doctoral study in Exercise Sciences
- Doctoral study in Food Science
- Doctoral study in Forensic Science
- Doctoral study in Geography
- Doctoral study in Geology
- Doctoral study in Marine Science
- Doctoral study in Mathematics
- Doctoral study in Mathematics Education
- Doctoral study in Physics
- Doctoral study in Psychology
- Doctoral study in Speech Science
- Doctoral study in Statistics
Project: Flagellum phylogenetics
The bacterial flagellum is a biochemical nanomachine that allows bacteria to swim at high speed. Its function requires the interaction of dozens of different proteins. We are reconstructing the evolutionary origins of this system, protein-by-protein, using advanced methods in homology detection and phylogenetics, including exploration of phylogenetic inferences informed by protein structure information. Each protein or subcomponent provides a project that will contribute to the overall synthesis of the coevolution of all components.
Contact: Dr Nicholas J. Matzke (n.matzke@auckland.ac.nz)
Keywords: flagellum; evolution; homology; bioinformatics; phylogenetics

Project: Advanced models in phylogenetic biogeography
Our group has developed new models for inferring the biogeographic history of groups of species on dated phylogenetic trees. These methods can include changing paleogeography, paleoenvironment, organismal traits and, potentially, ecological interactions. Projects could include (1) advanced analyses on a study group that a student is already familiar with, for students with a strong organismal/systematics background; (2) developing new models and testing them against simulations and empirical datasets, for students with a strong computational/programming background. Main computer languages are R and Julia.
Contact: Dr Nicholas J. Matzke (n.matzke@auckland.ac.nz)
Keywords: biogeography; evolution; homology; bioinformatics; phylogenetics

Project: Bayesian phylodynamic inference from single-cell sequencing data
Progress in single-cell sequencing technologies means the field of phylodynamics, which combines the inference of evolutionary and population dynamic processes, is now applicable to cell and developmental biology. Phylodynamics promises to provide fundamental insights into somatic, evolutionary, and biomedical aspects of multicellular organisms. As a cell population grows, mutations (e.g., indels, single-nucleotide, copy number, structural, and epigenetic variants) act as markers of the evolutionary and developmental processes. Evolutionary models can provide insight into somatic development (e.g., cell growth rates) and cancer evolution (e.g., driver mutations, metastatic dissemination routes).
Applications are now invited for a fully funded PhD position in the exciting field of single-cell genomics and phylodynamics, which combines the realms of evolutionary biology, genomics, and computational biology. The project will involve developing Bayesian phylodynamic inference models for single-cell sequencing data, especially for studying cancer evolution. This opportunity will allow you to conduct innovative interdisciplinary research and collaborate with leading scientists in evolutionary biology. The successful candidate will work under the supervision of Professor Alexei Drummond and Dr David Welch, in close collaboration with an international team of leading researchers including Professor David Posada at the University of Vigo in Spain, Professor Tanja Stadler at ETH Zurich in Switzerland, and Associate Professor Alex Gavryushkin at the University of Canterbury in New Zealand. This interdisciplinary project aims to develop a unified Bayesian framework for joint single-nucleotide variant (SNV) and copy number variant (CNV) calling, phylogenetic, and population dynamic inference from single-cell sequencing data. You will be part of
the effort to create a comprehensive and statistically rigorous model that will address current gaps in single-cell genomics and cancer evolution.

**Contact:** Professor Alexei Drummond (a.drummond@auckland.ac.nz)

**Keywords:** single-cell sequencing; cancer evolution; somatic evolution; computational biology; single-nucleotide variant (SNV); copy number variant (CNV); Bayesian phylodynamics; phylogenetics

- **School of Chemical Sciences**

**Project: Metal-based anticancer agents: design, preparation and analysis of the modes of action of bioorganometallic chemotherapeutics**

More than 50% of cancer patients receive platinum-based chemotherapeutics, and many more inorganic compounds are widely used in the diagnosis and treatment of other diseases. This is owed to their specific properties such as tunable ligand exchange reactions, redox activity, unpaired electrons, and/or radioactivity. Bioorganometallic chemistry, i.e., the chemistry of compounds featuring at least one metal-carbon bond, is a thriving field of research. In particular, the development of anticancer drugs based on organometallic moieties has received a lot of attention in recent years. While the modes of action of anticancer metalloids are crucially dependent on their interactions with biological molecules, we often lack an understanding of the targets and how the complexes are metabolized in a biological environment.

My group designs, synthesizes and studies new anticancer agents, often with bioactive co-ligands, and we develop analysis methods using high-end instrumentation to investigate their modes of action. We have several projects available in this area for students with an interest in synthetic and/or analytical chemistry and who have an interest in the drug development process in general.

Hartinger et al., Angew. Chem. 2020, 59(34), 14609

**Contact:** Professor Christian Hartinger (c.hartinger@auckland.ac.nz)

**Keywords:** anticancer drug development; organometallic chemistry; synthesis; bioanalytical chemistry; biological inorganic chemistry; targeted drugs; biomolecule binding

**Project: Stimulus-responsive supramolecular structures for anticancer drug delivery**

The formation of flexible supramolecular architectures in nature is key to the function of many biomolecules. Supramolecular structures arise from a defined number of building blocks that reversibly interact through weak forces (e.g., metal coordination, hydrogen bonding and electrostatic interactions), rather than by covalent bonds. Such interactions
facilitate the formation of large, complex structures with specific biological functions. Inspired by this concept, synthetic supramolecular compounds based on metal complexes have been prepared (metallosupramolecular compounds) and have been used in catalysis, drug delivery, as ion sensors and as ‘molecular containers’. However, most synthetic supramolecular compounds have been designed to be static. There are very few examples of specifically designed, discrete molecular containers with stimuli responsive architectures, as found in nature, and these are mostly limited to large, less easily controlled structures, such as functionalised cyclodextrins and polymers. We design, synthesize and study new supramolecular compounds that are responsive to pH, light and redox reactions. We use high-end analysis methods to investigate the binding of guest molecules to the supramolecules and we investigate their release, with a particular focus on the delivery to cancer cells. For this project, we are looking for motivated students with a background in synthetic chemistry.

Contact: Professor Christian Hartinger (c.hartinger@auckland.ac.nz)

Keywords: supramolecular chemistry; synthesis; stimulus-responsive structures; protein-protein interaction inhibitors; protein interactions; drug delivery; host-guest binding

https://hartinger.wordpress.fos.auckland.ac.nz/marsden-project/

Project: Synthesis of biologically active lignan natural products

Lignans are a class of compound which has become the target of particular interest to researchers, owing to their numerous biological activities including anti-cancer and cytotoxic properties and have also shown an array of pharmacological activities, including antifungal, antibacterial, antioxidant and anti-proliferative properties. In this project we will explore our recently developed methods to prepare a range of classes of lignan natural products using a common, easily made intermediate. This compound can be converted to both THF lignans and aryl-tetralin lignans, both classes having highly bioactive members including clinically used drugs. The student undertaking this project will be involved in organic synthesis, purification, and compound characterisation (NMR, MS, IR, etc). They should have a reasonable knowledge of synthetic chemistry.

Contact: Professor David Barker (d.barker@auckland.ac.nz)

Keywords: organic chemistry; synthesis; natural products

Project: Synthesis of Novel inhibitors of Phospholipase C, an enzyme involved in cancer cell proliferation

Phospholipase C is a promising biological target for anticancer drug therapy with compounds binding to PLC showing marked growth inhibition of haematological tumour cells. We have recently discovered a class of compounds which are potent inhibitors of
cell growth. Morphology and motility assays using triple negative breast cancer cell lines lead to the conclusion that PLC is the most probable bio-molecular target of these compounds, however other important targets may be affected. The student working on this project will be involved in the design (computation modelling), synthesis and biological testing of novel compounds to treat cancer. Students with an interest in organic or medicinal chemistry are encouraged to apply.

**Contact:** Professor David Barker (d.barker@auckland.ac.nz)

**Keywords:** cancer treatments; medicinal chemistry; synthesis

**Project: Synthesis of novel bio-based materials for water purification**

One of the world’s biggest challenges is pollution of fresh waterways. Two of the main pollutants that are plaguing our freshwater are nitrates and heavy metals, high levels of which have been shown to cause significant health and environmental problems. The primary aim of this project is to develop new filter materials using all natural, bio-based, compounds that will be able to purify water through the removal of damaging pollutants. This new technology will combine knowledge from areas of synthetic chemistry, polymeric materials, and membrane science to produce a material capable of reducing toxins in fresh water.

**Contact:** Professor David Barker (d.barker@auckland.ac.nz)

**Keywords:** green chemistry; materials chemistry; pollution

**Project: Synthesis of DNA binding trioxatriangulenium analogues**

Trioxatriangulenium (TOTA) ions are highly stabilised planar carbocations that have excellent DNA intercalating properties. Interestingly, these molecules can change shape from the bioactive flat form to an inactive umbrella form in a reversible manner meaning that they can become activated within cancer cells alone. We have recently discovered that these compounds inhibit the growth of numerous cancers at nanomolar dosages but are limited in their activity by their overall solubility. In this project, we will prepare novel TOTA analogues that have solubilising groups and are conjugated to other DNA binding anticancer agents. The aim is to prepare soluble derivatives with increased bioactivity. The student working on this project will be involved in the design (computation modelling), synthesis and biological testing of novel compounds to treat cancer.

**Contact:** Professor David Barker (d.barker@auckland.ac.nz)

**Keywords:** cancer treatments; medicinal chemistry; synthesis

**Project: Sustainable synthesis of heteroatom-based fine chemicals**

The global chemical industry is committed to reducing the carbon footprint embedded within its supply chains. While a large amount of attention has focused on the production of bio-based compounds that contain C, H, and O from lignocellulosic biomass, advancing valuable heteroatoms such a nitrogen (N), sulphur (S) and phosphorus (P) from biogenic sources into valuable fine chemicals has received much less attention. This project will investigate the synthesis of fine chemicals from platform molecules available from reservoirs of biogenic heteroatoms, such as chitin (N), fucoidan (S) and phytic acid (P).
Project: Total synthesis of indole alkaloids as lead compounds for CNS disease

This research project will focus on alkaloids that contain the indole heterocycle, a class of natural products that have an excellent reputation for crossing the blood-brain-barrier (BBB) and thus constitute excellent leads for the development of neuropsychiatric medications. In this ongoing project, we will embark on the total synthesis of a selected indole alkaloid that is available in small quantities from the natural source, using the novel scaffold as a platform for new synthetic chemistry method development. The synthetic sample will be tested for activity in the CNS with collaborators in the United States. Some completed natural product targets are shown below, many of which have subsequently been shown to possess interesting properties in the central nervous system that has led to spin-off medicinal chemistry studies.
**Contact:** Professor Jonathan Sperry (j.sperry@auckland.ac.nz)

**Keywords:** organic synthesis; natural products; synthetic chemistry; medicinal chemistry; alkaloid


**Project: Mechanochemical destruction of ‘forever chemicals’**

Per- and polyfluoroalkyl substances (PFASs) are a class of synthetic chemicals of concern that exhibit extreme persistence within the environment and physicochemical properties that are resistant to targeted degradation. Comprising substantial concentrations of PFASs, aqueous film-forming foams (AFFFs) present a major exposure pathway to the environment having been applied to land at firefighting-training sites globally for decades. This has led to significant contamination of environmental media, which has negatively impacted the health of communities within the vicinity of these facilities. We have demonstrated that mechanochemical destruction (MCD) is an effective method for destruction of PFASs in an AFFF concentrate and an authentic sample of PFAS-contaminated soil derived from a decommissioned firefighting training facility. This process operates in the absence of solvent, at ambient temperature and pressure, and generates a benign, solid waste stream. This project will involve extending this technology to further real life-PFAS samples, validating this technology for scale-up and industrial implementation. This research project also involves working closely with the company Environmental Decontamination Limited (EDL) and the United States Environmental Protection Agency (USEPA)

![Diagram of reaction](image)

Environmental Science and Technology, 2023, 57, 277.

**Contact:**
Professor Jonathan Sperry (j.sperry@auckland.ac.nz)

Dr Kapish Gobindlal (kgob004@aucklanduni.ac.nz)

**Keywords:** mechanochemistry; PFAS; environmental remediation; environmental chemistry

**Project: Design and synthesis of new generation norovirus protease inhibitors**

Norovirus infection is the most common cause of acute gastroenteritis globally. In 2022, the World Health Organization estimated that 685 million cases of norovirus infections are observed annually, with an associated cost of $60 billion USD, and 200,000 deaths per year. There is currently no effective treatment against noroviruses which, combined with their highly infectious and contagious character, makes norovirus outbreaks particularly problematic in rest homes and hospitals. The virus-encoded non-structural protein NS6pro (3C-like cysteine protease, 3CLpro) plays an essential role in the norovirus replication process while presenting minimal
homology to mammal proteases. This project aims to develop inhibitors of NS6pro that mimic the natural substrate for the treatment of viral infections. As part of a highly collaborative network, the synthetic chemistry work, which will include organic synthesis as well as solution-phase and solid-phase peptide synthesis, will be supported by molecular modelling, antiviral activity assays and crystallographic studies.

Figure 1. Example of peptidomimetic norovirus protease inhibitor[1]. Left: 2D chemical structure. Right: crystal structure of the inhibitor bound in the active site of norovirus NS6pro (image generated on PyMol).


Contact:
Distinguished Professor Margaret Brimble (m.brimble@auckland.ac.nz)
Dr. Y. Hermant (yann.hermant@auckland.ac.nz)

Keywords: norovirus; viral infections; protease inhibitors; medicinal chemistry; peptidomimetics

Project: Asymmetric synthesis of biologically active spiroketal natural products
In 2022, Voratins A−C were isolated from the symbiotic marine dinoflagellate Effrenium voratum associated with the coral Alveopora japonica collected at Jeju, South Korea. These compounds proved to exhibit therapeutic effects against benign prostatic hyperplasia, as evaluated using testosterone propionate-treated LNCap and RWPE-1 human prostate cells. All three natural products are zwitterionic pyridinium alkaloids and contain a spiroketal moiety - a structural motif of particular interest to our group. Creating synthetic paths to these complex metabolites and constructing derivative libraries is critical to unlocking their potential as therapeutic leads. The student undertaking this project will focus on the development of novel access to secure the necessary chiral building blocks - the dihydroindolizinium ring and the spiroketal motif - and thus the construction of the carbon skeleton. This work will lay a robust foundation for comprehensive exploration into the medicinal potential of both the natural products and their synthetic derivatives. Students with an interest in organic synthesis and medicinal chemistry are encouraged to apply.

Contact:
Distinguished Professor Margaret Brimble (m.brimble@auckland.ac.nz)
Dr Freda Li (freda.li@auckland.ac.nz)

Keywords: organic chemistry; asymmetric spiroketal synthesis; benign prostatic hyperplasia; medicinal chemistry

Project: Total synthesis and medicinal chemistry: natural phloroglucinolic compounds with potent antimicrobial properties
Antimicrobial drug discovery is continually in high demand due to rising antimicrobial-
resistant microbial pathogens. In the past decade, considerable attention has been paid to phloroglucinols of natural origin due to their biological functions, especially their potent antimicrobial activity. Callistemonols A and B are two unusual phloroglucinol derivatives isolated from Callistemon viminalis leaf extract. These unique compounds, characterised by an α,β-triketone-fused phloroglucinolic structure and an acylphloroglucinol derivative, respectively, have demonstrated remarkable and rapid inhibitory activity against methicillin-resistant S. aureus (MRSA) at minimum bactericidal concentration and minimum inhibitory concentration values that were 2–4 fold lower than those of vancomycin (i.e., 1.56–6.25 μg/mL). This project endeavours to accomplish the total synthesis of these complex and highly bioactive molecules, with a long-term vision of revealing their potential in medicinal chemistry through structure-activity studies. Students with an interest in organic synthesis and medicinal chemistry are encouraged to apply.

Contact:
Distinguished Professor Margaret Brimble (m.brimble@auckland.ac.nz)
Dr Freda Li (freda.li@auckland.ac.nz)

Keywords: asymmetric synthesis; methodology development; phloroglucinol derivatives; antimicrobial activity

- School of Computer Science

**Project: Mathematical and algorithmic challenges in phylogenetics**
How did HIV evolve? Which vaccine will best protect against next season’s flu? To answer these and other questions in the study of evolution, phylogenetic trees and networks play a crucial role. Phylogenetic networks are leaf-labelled rooted acyclic digraphs that are used to represent the evolutionary history of a set of present-day species. To accurately reconstruct phylogenetic networks, a deep understanding of their underlying mathematical structure is necessary. The goal of this project is to develop new theory and algorithms to unravel complex ancestral relationships between species without compromising accuracy. Of particular interest is the development of new parameterized and approximation algorithms to tackle some unanswered questions in the reconstruction and comparison of phylogenetic networks. Candidates are expected to have a strong background in graph theory or theoretical computer science.

Contact: Associate Professor Simone Linz (s.linz@auckland.ac.nz)
Keywords: algorithms; graph theory; computational biology; evolution

**Project: Applications of quantum annealing in computational biology**
Phylogenetic (evolutionary) trees are widely used by biologists to represent ancestral relationships between species. Due to non-treelike events such as hybridization and horizontal gene transfer that cannot be captured by a single phylogenetic tree, the representation of evolution is now being generalized to phylogenetic networks which are leaf-labelled directed acyclic graphs. However, in contrast to algorithms for phylogenetic trees, many of the algorithms that are currently being used to reconstruct and analyse phylogenetic networks do not scale up well to large data sets. The purpose of this project is to develop new algorithms to reconstruct phylogenetic networks by using quantum annealing (implemented by the Advantage D-Wave machine). This model of quantum computing can solve native optimization problems and is well suited for this project. The project combines the development of the model, the proof of correctness and experimental testing on Advantage D-Wave. Candidates are expected to have a strong
background in discrete mathematics and/or theoretical computer science. Knowledge in biology is not required.

**Contact:**
Professor Cristian S. Calude (cristian@cs.auckland.ac.nz)
Dr Michael J. Dinneen (mjd@cs.auckland.ac.nz)
Associate Professor Simone Linz (s.linz@auckland.ac.nz)

**Keywords:** quantum computing; bioinformatics; graph theory; phylogenetics

**Project: Machine learning assessment of motion sickness levels in metaverse**
Despite the increasing popularity of VR games, one factor hindering the industry’s rapid growth is motion sickness experienced by the users. Symptoms such as fatigue and nausea severely hamper the user experience. Recently, researchers have used machine learning approaches to identify motion sickness in VR experience. These approaches demand an accurately labelled, real-world, and diverse dataset for high accuracy and generalizability. To our knowledge, such a comprehensive dataset does not exist. To address this need, we aim to curate a dataset called VR.net, which offers 1000-hour gameplay videos from 100 real-world games in 10 diverse genres. For each video frame, a rich set of motion sickness-related labels, such as camera/object movement, depth field, and motion flow, are accurately assigned. Building such a dataset is challenging since manual labelling would require an infeasible amount of time. Instead, we are building an in-house tool to extract ground truth data automatically and precisely from 3D engines' rendering pipelines without accessing VR games’ source code. This is achieved by exploiting a series of software engineering techniques such as reverse engineering and dynamic hooking. We believe that the scale, accuracy, and diversity of VR.net can offer unparalleled opportunities for VR motion sickness research and beyond.

**Contact:** Dr Elliott Wen (elliott.wen@auckland.ac.nz)

**Keywords:** metaverse; VR/AR; human computer interaction; machine learning; software engineering

**Project: Narrowing the gap between calculations and experiments in the electrochemical CO2 reduction reaction**
Rational catalyst design is arguably the ultimate goal in heterogeneous catalysis research. In the last few decades, new computational methods have been developed to further our understanding of the catalytic performance of heterogeneous catalysts, which makes it possible to do a priori catalyst design using high-performance computing resources. However, there is still a large disagreement between theoretical prediction and experimental performance to truly revolutionise the chemical industry. The disagreement is mainly caused by the differences between the predicted catalyst structures from computational chemistry and the synthesised catalyst in the actual experiment. Understanding these false-positive predictions by collaborating with experiment scientist is necessary to refine the current computational chemistry framework and improve prediction accuracy.

In this project, the student will learn how to develop a high-throughput catalyst design method using descriptor-based design framework and machine learning algorithm. The adsorption energy of intermediate states will be used as the descriptor, and the catalyst structure with the optimal adsorption energy will be chosen as potential candidates for experimental screening, carried out by the experiment collaborators. The student will analyse the catalytic performance and theoretical calculation to deduce any structure-to-properties relationship. Further iterations will be performed to design a final catalyst with
superior performance. The CO2 electrochemical reduction reaction (CO2RR) will be used as a model reaction in this project due to its significant technological importance.

**Contact:** Dr Ziyun Wang (ziyun.wang@auckland.ac.nz)

**Keywords:** climate change; carbon dioxide; renewable energy; electrochemistry; computational chemistry

**Project: Modelling causal behaviour using inverse reinforcement learning**

Humans and animals respond to external and internal environments respectively to reach specific objectives. This results in causal behaviour that amounts to a sequence of decisions where the previous ones influence the upcoming ones. Understanding this influence can help us predict the behaviour of humans or animals as a function of certain environmental factors. This project aims to utilise machine learning techniques, particularly inverse reinforcement learning, to model the causal behaviour of humans and animals. Inverse reinforcement learning provides a framework for building a utility-based function to recover the dependencies between events coming in a sequence, holding the belief that each succeeding event is conditioned on past events and maximises future utilities. By choosing this project, you will work with the team in the Strong AI Lab. The Strong AI Lab is one of the leading research groups that aims to promote AI in various fields, including but not limited to natural language processing, social goods, ethical robotics, and industrial manufacturing. The Strong AI Lab already has an accumulation of experience and knowledge in modelling casual behaviour, reflected by the datasets [1] and papers [2,3] published on top-ranked AI venues. By participating in this project, you can publish your research work in internationally prestigious AI venues and have the potential to make your research outcome a product or an open-source tool.


**Contact:** Professor Michael Witbrock (m.witbrock@auckland.ac.nz)

**Keywords:** causality discovery; inverse reinforcement learning; behaviour modelling

**Project: Optimising the decoding of autoregressive language models for different downstream tasks**

Decoding is a crucial but often neglected process when generating texts using pretrained Large Language Models (LLMs). An LLM outputs a distribution of probabilities over its vocabulary conditioned on the current input. A decoding algorithm determines the search and sampling strategies at each text generation step, and the metric used to select the best output if multiple candidates are generated. Different decoding algorithms can lead to very different behaviours and performance. Despite its importance, decoding is an underexplored component in LLMs for complex downstream tasks. Different tasks likely require different decoding strategies. For instance, comedians often write the punchline of a joke before figuring out the setup for the punchline. Scientific papers are rarely
written word-by-word sequentially and continually from the beginning till the end. Writing non-trivial code requires composition of smaller functions and classes, which cannot easily be done in a linear and sequential fashion. Answering difficult logical reasoning questions with reasoning steps also requires more sophisticated searching strategies and value functions to evaluate each state. This research considers a pretrained LLM as a function or a tool that computes conditional probabilities given an input and investigates optimising the decoding processes for different downstream tasks. **Contact:** Professor Michael Witbrock (m.witbrok@auckland.ac.nz) **Keywords:** large language models; decoding; logical reasoning; pretraining

**Project: Multi-modal large language models: composition of vision encoders and language model decoders for enhanced understanding**

The combination of vision and language holds immense potential in various domains, including image captioning, visual question answering, and visual storytelling. While significant progress has been made in computer vision and natural language processing (NLP) independently, there is an opportunity to unlock further advancements by integrating vision encoders and large language model decoders. This research proposal outlines a study that aims to explore the composition of vision encoders and language model decoders within a multi-modal framework, enabling enhanced understanding and generation of textual content based on visual inputs.

Data collection plays a crucial role in this research, involving the assembly of a diverse and representative dataset containing paired visual and textual information. The collected dataset will be pre-processed to ensure compatibility and alignment between the visual and textual representations. The subsequent step involves training the multi-modal model using the collected dataset. The model will be trained using appropriate optimization techniques and loss functions to encourage alignment and coherence between the visual and textual representations. Strategies such as fine-tuning and cross-modal attention mechanisms will be explored to enhance performance.

This research proposal aims to explore the composition of vision encoders and language model decoders within a multi-modal framework. By integrating these components, the proposed model aims to enhance our understanding of visual content and generate coherent textual descriptions. The outcomes of this research project will contribute to advancements in computer vision, NLP, and multi-modal learning, with potential applications in image captioning, visual question answering, and beyond. **Contact:** Professor Michael Witbrock (m.witbrok@auckland.ac.nz) **Keywords:** multi-modality; large language models; understanding enhancement

**Project: Compositional learning with modular deep learning**

A challenging problem of AI is generalising out of distribution, which usually leads to the inability to learn complex knowledge, such as logical and causal reasoning. A promising approach is compositional learning with modularity that can alleviate this issue and make them immune from low-level adversarial distribution. Modularity means to decompose a complex system into specialised components, where each component is responsible for smaller building blocks. Learning will be efficient and robustly scalable as it will focus on the relevant components with fewer parameters. The student will develop automatically-learned modularity for deep learning models that can compositionally scale to represent high-level knowledge. In addition to improving generalisation, this research is expected to encourage the potential of interpretability. The benefits of modular deep learning can be demonstrated by interpreting AI models. This research will contribute to both the scalability and the safety of AI.
**Contact:** Professor Michael Witbrock (m.witbrok@auckland.ac.nz)
**Keywords:** large languages; compositional learning; modularity; interpretability

**Project: Foundation Models and Fine-Tuning Strategies**
Foundation models (e.g., generated pretrained transformer, stable diffusion, video pretraining, etc.) trained on large data at scale can be adapted to a wide range of downstream tasks. Although foundation models are based on conventional machine learning models and algorithms, their large scale results in broad capabilities on various downstream applications. In practice, fine-tuning a pre-trained foundation model is an affordable way to take advantage of their broad capabilities by customizing a model using a set of small and personalized data. Students in this project will develop specific fine-tuning strategies of large foundation models for specific tasks. For example: 1) Adaptation to domain-specific language, such as industry jargon, technical terms, or other specialized vocabulary; 2) Accurate, relative, and context-aware responses in applications; 3) Responses that are more factual, less toxic, and better-aligned to specific requirements; 4) Foundation models for reinforcement learning; 5) Foundation models for science.

**Contact:** Dr Jingfeng Zhang (jingfeng.zhang@auckland.ac.nz)
**Keywords:** foundation models; transfer learning; personalized AI

**Project: Trustworthy Machine Learning**
There is a widely observed fact that the outputs of naturally occurring systems are mostly smooth with respect to the inputs, and so the machine learning (ML) systems should follow this fact. However, many existing ML systems neglect this fact, which causes the trustworthy issues. One example is the small adversarial noise failing the ML model’s predictions, even if the model is trained via standard isotropic smoothing techniques such as the random noise or the random data augmentation. Another example is the crafted noises in the training set manipulating the ML’s learning process, which outputs an untrusted (poisoned) model. Besides enhancing securities, ML systems need other merits such as preserving fairness and privacy, explaining predictions themselves, having out-of-distribution robustness, etc. Students in this project will develop effective robust ML theories/algorithms, discover new knowledge, apply the developed techniques to evaluate vulnerabilities and further enhance reliabilities of the ML systems.

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**Keywords:** robustness; trustworthiness; Adversarial ML; ML theories and algorithms

**Project: Explainable AI-assisted Digital Forensics**
The digital forensics process (similar to the physical forensics process) can involve a number of non-technical people, such as a judge and jury. In a court case, these non-technical people must be convinced of how and why a crime happened in addition to what the crime is. Although traditional Artificial Intelligence (AI) has shown a lot of promise in digital forensics (including the development of AI-based digital forensics tools), it cannot answer the how/why questions (i.e., the ‘wh’ questions). The goal of this project is to explore how the recently popular Explainable AI can be potentially used for the digital forensics process. To that end, the focus would be on building Explainable AI tools for digital forensics and measuring their performance.

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**Keywords:** explainable AI; digital forensics
Project: Can AI-generated images be identified using PRNU?
In the recent years, AI-based methods have been proposed to automatically generate images. For example, images are being created from textual inputs to an AI system. This presents a challenge in determining the source of images. We are not far from when arguments will be made that an image presented in a court could have been completely created by AI. The PRNU-based method has been instrumental in determining the source camera of an image. The goal of this project is to study if this method can be used to determine if an image has been created by AI, and if so, by which AI-based application. As part of this project, students will first create an AI-generated image dataset using existing AI-based systems (such as DALL-E 2 – OpenAI https://openai.com/dall-e-2/). Then they will do the PRNU-based study using the existing PRNU tool.

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Keywords: AI-generated images; PRNU

Project: Multi-Modal AI for Emotion Recognition
Since the onset of the COVID-19 pandemic, there has been a significant shift towards conducting a wide range of tasks online. As our daily lives continue to be shaped by virtual interactions, the importance of monitoring individuals' mental states has become increasingly evident. A person's emotional well-being can be reflected through various cues, including their emotions, expressed through their voices, facial expressions, and the words they use.

In response to these evolving needs, our project aims to investigate machine learning models designed to recognize and understand people's mental states. By analysing multiple facets of human expression, encompassing vocal tone, facial expressions, and spoken language, we seek to develop a comprehensive approach to assessing individuals' emotional and mental well-being.

Our project's key objective is to implement a multi-modal approach, which leverages the combined power of these different sources of data. By integrating information from multiple modalities, we aim to enhance the effectiveness of our system in accurately detecting and understanding the diverse spectrum of mental states exhibited by individuals.

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Dr Mano Manoharan (mano.manoharan@auckland.ac.nz)

Keywords: emotion detection; multimodal approaches

Project: Personalized learning and assessment system
In this project, we want to develop a system that delivers personalized learning experiences and tailored assessments for higher education institutions. The system will encompass a wide range of features to enhance the learning process, including:

• Dynamic Question Generation
• Adaptive Difficulty: The system will continuously analyze real-time performance data to craft questions that adapt to each student's skill level. As students demonstrate mastery, the system will respond by generating more challenging questions, and conversely, it will offer easier questions when needed.
• Diverse Formats: To accommodate diverse learning styles, the system will be capable of generating questions in various formats, such as multiple-choice, fill-in-the-blank, short answer, or even code-based questions for technical subjects.
• Context-relevant questions: The system will identify areas where students may be struggling and tailor questions to target those specific topics or subjects.
- Real-time feedback
- Instant grading: The system will evaluate responses immediately upon submission, providing prompt and accurate feedback.
- Explanatory feedback: Beyond grading, the system will offer detailed explanations for both correct and incorrect answers, enriching the learning experience.
- Unique question sets: A notable advantage of our system lies in its ability to generate individualized sets of questions for each student, rendering it challenging for students to engage in cheating by sharing answers.
- Randomization: To further deter cheating, the order of questions and answer choices will be randomized.

The foundation of our system will be built upon a Large Language Model, such as LLaMA. Leveraging the capabilities of these extensive language models, we aim to enable the system to not only comprehend but also generate engaging interactive discussions. Additionally, our approach incorporates reinforcement learning techniques, which will empower the system to gain a deeper understanding of individual learners' needs. This, in turn, will facilitate the creation of highly personalized and effective learning plans and appropriately levelled personalized assessments.

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**Keywords:** ethical AI in education; personalized learning; adaptive assessments

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**Project: Forecasting concept drift in streaming data using transformer models**

In many real-world scenarios, we frequently encounter the challenge of managing streaming data collected sequentially over time. This data exhibits a dynamic nature, leading to unpredictable shifts in its distribution, a phenomenon often referred to as "concept drift". To address this challenge, previous machine learning models typically follow a two-step approach: firstly, they detect instances and locations of concept drift, and then they adapt the models to align with the most recent data distribution. However, there are situations where certain underlying factors influencing environmental changes can be predicted, offering the potential to model upcoming trends in concept drift within the streaming data. This aspect has not been extensively explored in previous research. In this project, we investigate the effective forecasting of data evolution and the concept drift phenomenon, particularly in the context of new machine learning architectures such as transformer models. This research will enhance our understanding of the dominant characteristics of concept drift on new machine learning architectures. Candidates are expected to possess a solid background in computer science and mathematics.

**Contact:** Associate Professor Yun Sing Koh (y.koh@auckland.ac.nz)

**Keywords:** machine learning; artificial intelligence; data streams; transformer models

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**Project: Exploring dynamic architectures for efficient adaptation to evolving tasks**

Continual learning approaches aim to effectively acquire knowledge for a series of interconnected tasks presented in an online setting. Recent developments have introduced frameworks that facilitate the application of deep learning in such scenarios. A pivotal decision in designing these models revolves around how extensively the architecture should be shared among tasks. On one hand, individually modelling each task prevents catastrophic forgetting but lacks support for transfer learning, resulting in larger models. Conversely, rigidly defining a shared component alongside task-specific
elements enables task transfer and model size reduction but makes the model susceptible to catastrophic forgetting and limits the flexibility of task transfer. Ideally, the network should dynamically determine which parts to share in a data-driven manner. Meta-learning holds significant promise for mitigating interference between old and new tasks. However, existing training procedures are often slow, offline, and sensitive to numerous hyperparameters. This project will investigate and develop novel machine learning architectures that facilitate continuous adaptation to new tasks using auxiliary information. Candidates should possess a strong background in computer science and mathematics; experience in GPU programming is a plus.

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**Keywords:** machine learning, Artificial Intelligence, continual learning

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**Project: Tangible AR for multi-modal mathematics education**
We explore the use of tangible AR for teaching and learning mathematics. Students will use tangible objects to learn simple concepts such as linear algebra and geometry and an AR view is used to overlay them with contextual information and to provide formative feedback. The project involves research in interface design, object detection and tracking, and pedagogy. The resulting tool is evaluated with a user study measuring usability, effectiveness, and motivation/enjoyment.

**Contact:** Dr Burkhard Wuensche (burkhard@cs.auckland.ac.nz)

**Keywords:** VR; AR; MR; computer graphics; game development; computing education; serious games; AR/VR education tools; AR/VR rehabilitation; exergames

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**Project: Game-based spatial skills teaching**
Spatial skills are a significant predictor of achievement in STEM subjects (science, technology, engineering, and mathematics). Furthermore, it has been shown that improvements in spatial reasoning skills can increase achievements in mathematics. In contrast to many other cognitive abilities, spatial skills can be trained. While several spatial skill training tools exist already, many of them are not engaging enough and/or do not cover all types of spatial skills (visual perception, spatial visualisation, mental rotation, visuospatial memory). The goal of this project is to create an effective and engaging game for spatial skills training. Ideally the game should have a VR and non-VR interface so that we can compare the effectiveness of these two interfaces.

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**Keywords:** VR; AR; MR; computer graphics; game development; computing education; serious games; AR/VR education tools; AR/VR rehabilitation; exergames

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**Project: Cycle-simulation for cycle safety training and urban planning**
Policy makers promote cycling since it reduces pollution and traffic congestion and improves health outcomes. However, the lack or poor design of cycleways reduces people's willingness to use bicycles. In this project we will develop a tool for generating cycle simulations including generating roads, cycleways and a simple traffic simulation. The tool will be used to measure how different cycleway design effects user's enjoyment and willingness to commute via bicycle and will also be used to improve the design of existing cycleways.

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**Keywords:** VR; AR; MR; computer graphics; game development; computing education; serious games; AR/VR education tools; AR/VR rehabilitation; exergames
Project: Automatic music selection for exergames
Lack of physical activity negatively effects physical, mental, and emotional health. While the benefits of physical activity are well known, many people lack intrinsic motivation to do exercises. Music is a popular medium to make exercise more attractive. More recently, exergames - the combination of games and exercises - have been proposed to increase motivation to exercise. In this project we will investigate the combination of exergames and suitable music to further increase users' motivation, exertion, and long-term use. We will develop a tool which automatically detects user's preferences, emotions, and performance, and based on this selects suitable music tracks.

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Keywords: VR; AR; MR; computer graphics; game development; computing education; serious games; AR/VR education tools; AR/VR rehabilitation; exergames

Project: AR/VR perceptual training
Perceptual abilities can be affected by various conditions and naturally decline with age. However, it has been shown that perceptual training can be used to mitigate decline and for rehabilitation. AR and VR are increasingly being used to diagnose, treat, and manage a wide range of health issues. However, a significant portion of these virtual diagnostic and treatment tools have been designed and developed for specific use cases. There exists little prior work that has incorporated a wide range of tools and techniques into a single platform to deliver rehabilitation services. In this research we will develop and evaluate AR/VR tools for perceptual research, training, and rehabilitation. The initial focus will be on a VR tool for tinnitus rehabilitation which combines masking sounds with calming virtual environments and interfaces, enabling patients and clinicians to determine the most effective masking configuration.

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Keywords: VR; AR; MR; computer graphics; game development; computing education; serious games; AR/VR education tools; AR/VR rehabilitation; exergames

Project: Procedural generation of urban design based on economic factors
Many techniques have been developed for automatically generating road layouts and buildings. However, few of these techniques consider economic factors. For example, the choice between a bridge and a road crossing a valley depends on the terrain, cost of the bridge, and economic benefits. In this research we will initially develop techniques for procedurally producing realistic road layouts and we will develop qualitative and quantitative metrics to evaluate them. In a second step we will expand this technique to generate entire cities. The resulting software will be useful for urban design and more realistic computer games and CGI.

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Keywords: VR; AR; MR; computer graphics; game development; computing education; serious games; AR/VR education tools; AR/VR rehabilitation; exergames

Project: Flood SAVE (Flood Simulation And Visualization Engine)
Many recent reports suggest that the frequency and severity of flooding is increasing. Fluid simulations can model flooding events realistically but are not suitable for real-time simulations. In many cases the effect of flooding depends on local variables such as new developments, blocked stormwater drains and local weather events. In this project we want to develop a real-time flood simulation which enables residents and policy makers to explore the effect of local parameters on flood risks. The simulation should use real local GIS data and terrain contour, soil properties, precipitation forecast, environmental
changes (e.g., surface sealing due to infill housing) and lack of maintenance (blocked stormwater drains). We also want to have a simple interface for specifying rainfall patterns including some default patterns representing recent floods. We will investigate how well the simulation models past flooding events and how it effects users’ perception of flood risks.

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Keywords: VR; AR; MR; computer graphics; game development; computing education; serious games; AR/VR education tools; AR/VR rehabilitation; exergames

Project: glGetFeedback (automated formative feedback for OpenGL CG teaching)
Learning Computer Graphics is difficult since it involves programming, APIs, physics, mathematics, spatial intelligence, and problem-solving skills. Most tools available to support CG teaching focus on simplifying programming and/or experimentation with concepts. To the best of our knowledge no current tool provides formative feedback, i.e., an explanation about the likely source of an error and how it can be corrected. In this research we will develop a tool which can generate formative feedback for introductory computer graphics learners. The feedback should be fast, specific, linked to assessment criteria, meaningful (instructional rather than correctional), and useful for future assessment tasks.

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Keywords: VR; AR; MR; computer graphics; game development; computing education; serious games; AR/VR education tools; AR/VR rehabilitation; exergames

Project: AI approaches to secured software development
This research project explores cutting-edge techniques in artificial intelligence to transform the landscape of software security. By harnessing the power of machine learning and advanced algorithms, we’re redefining how software is developed, making it more resilient to cyber threats. Join us on this transformative journey as we redefine the boundaries of software security, making digital ecosystems safer for businesses and individuals. Together, we are shaping a future where AI-driven innovation becomes synonymous with software resilience and trustworthiness.

Contact: Associate Professor Jing Sun (jing.sun@auckland.ac.nz)

Keywords: automated software engineering; machine learning; large language model (LLM); artificial intelligence; deep learning; program synthesis.

Project: RISC-V instruction customization for accelerating AI-related operations
The rapid growth of Artificial Intelligence (AI) applications has necessitated the development of specialized hardware to meet computational demands. When neural network inference models are implemented onto resource-constraint edge devices, traditional instruction set architectures (ISAs) often fall short in providing the required performance and efficiency for AI workloads. In this project, we are investigating the potential of introducing a set of custom instructions specifically designed to optimize some operations such as matrix multiplication, convolution, and activation functions, which are the cornerstone of neural network computations. The research objective is to evaluate the effectiveness of customizing the RISC-V instruction set architecture (ISA) for accelerating AI operations on edge devices. We aim to modify the Reduced Instruction Set Computer fifth version (RISC-V) ISA and integrate these custom instructions into an open-source RISC-V processor. Through hardware-software co-design, our project seeks to create a seamless ecosystem that can be easily adopted for
various AI applications on edge devices. We will conduct a series of experiments using real-world benchmarks and popular deep learning frameworks to assess the performance gains achieved by our customized RISC-V processor. Metrics such as speedup, energy efficiency, and model accuracy will be considered to find the best trade-off between computational complexity and performance.

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**Keywords:** RISC-V; Edge computing; computer architecture; ISA; logic design; FPGA

**Project: Investigation of computational architecture for Edge AI**

Edge Artificial Intelligence is a system that uses machine learning algorithms to process data generated by a hardware device without a connection to the Internet. A complete processing toolkit that allows on-device inference is highly desirable. It allows us to build products that are efficient, private, fast and offline. Computer Architecture for Edge Artificial Intelligence has become a popular research topic.

In this project, we explore the research on quantization for Edge AI. It is an active area of research aimed at reducing the computational and memory requirements of artificial intelligence (AI) models to make them suitable for deployment on edge devices with limited resources. Various quantization techniques have been proposed to reduce the precision (number of bits) required to represent the weights and activations of neural networks. This includes fixed-point quantization, where floating-point values are approximated with fixed-point representations, and binary quantization, where weights and activations are constrained to binary values (-1 and 1). The research objective is to find the most appropriate quantization techniques to give the best trade-off between accuracy and computation complexity.

**Contact:** Dr Chiu-Wing Sham (b.sham@auckland.ac.nz)

**Keywords:** computer architecture; machine learning

**Project: Accelerating chip design with machine learning**

Chip floorplanning plays an important role in the physical design of very large-scale integrated circuits. It plans the shapes and locations of the modules on a chip. It generates the physical layout of a computer chip, the result of which will greatly affect the overall performance of the final circuit. Chip floorplanning is a very time-consuming task and it takes a very long time (up to a few months) to produce manufacturable layouts. In this project, the student is going devise a reinforcement learning model to carry out the chip floorplanning process including place-and-route and timing and physical signoff analysis. The proposed method might be used to design the next generation of artificial intelligence (AI) accelerators. The more powerful AI-designed hardware will fuel advances in AI. This creates a symbiotic relationship between the two fields.

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**Keywords:** design automation; VLSI

**Project: Memristors in digital circuits**

In this project, the students will use memristors in designing digital circuits for various applications such as machine learning and 6G telecommunications.

We can use memristors to create non-volatile memory devices which are more energy-efficient data storage solutions. Memristors can be integrated into digital circuits to perform computation directly within memory, reducing the need to transfer data between memory and the processor. Memristors are considered promising components
for neuromorphic computing. We can explore how memristors can be used to build artificial neural networks and improve the efficiency of machine learning algorithms. In general, the student will conduct research in these areas. The research should contribute to the development of novel digital circuit architectures, improved computing technologies, and more energy-efficient electronics. As memristor technology matures, the related research is likely to have a significant impact on various industries.

https://www.nature-com.ezproxy.auckland.ac.nz/articles/s41586-020-1942-4

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Keywords: memristor; digital circuit

Project: Accelerating the process of spatial computation for housing characteristics

This study exploites the proportion of a particular cohort of houses to the total number of houses within walking distance (both 0.5km and 1.0km) to proxy the “urban ambience” effects. Two steps are involved in coming up with the proportion of a particular cohort of houses for every property in Auckland, namely 1) creating an N×N distance matrix for all properties in Auckland; and 2) performing the conditional spatial counting based on building cohort (i.e., counting the number of buildings of a particular cohort to the total within a prescribed radius circle). Since there is a large volume of houses in the study, the typical methods may not be good enough to be used for this purpose. In this project, we are going to apply a novel data structure to store the data and a more innovative algorithm such as Delaunay triangulation to perform computation.

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Keywords: spatial analysis

Associate Professor Jing Sun (jing.sun@auckland.ac.nz)

My primary research expertise lies in computer-aided verification in software engineering, with a specific focus on enhancing the quality and security aspects of software development. I have been actively involved in research projects that explore the application of AI and machine learning technologies in automated software engineering. These projects aim to automate various software engineering processes, such as formal design model repair and generation, automatic code generation using learning-based techniques, and semantic rule-driven program behaviour monitoring. Additionally, I have a keen interest in cybersecurity and software applications in the health domain.

Keywords: software engineering; formal methods; machine learning; artificial intelligence; deep learning; formal verification; program synthesis

School of Environment and School of Chemical Sciences

Project: Risk assessment of nanopesticides

A variety of nano-delivery systems for pesticides, called nanopesticides, are being proposed and evaluated to improve current agricultural practices. Such delivery systems can be made of a range of materials, including inorganic (e.g., metals, metal oxides, clays), organic (e.g., polymers, lipids), and biological materials (e.g., inactive viruses). The potential applications and benefits are likely to be enormous. However, agroecosystems are incredibly diverse and complex, and designing viable and safe products for application in the field is challenging. This project looks at the fate and effects of a series of nanopesticides relative to currently used products. Laboratory
experiments will be conducted across a range of conditions relevant for ecological and/or human health risk assessment. The results will guide the design of more sustainable nanopesticides and help regulators in assessing the potential risk associated.

**Contact:** Associate Professor Melanie Kah (melanie.kah@auckland.ac.nz)

**Keywords:** pesticide; nanoparticle; fate; ecotoxicity; advanced materials; soil; water

**Project: Fate of soluble polymers in the environment**
Water-soluble polymers are used in a wide array of applications that result in their release into the environment. For instance, water-soluble polymers are increasingly used as co-formulants for pesticide formulations that are applied in agriculture. The environmental fate of water-soluble polymers is mostly unknown, which makes their risk assessment highly uncertain. An important challenge is that polymers are difficult to detect in the environment and standard experimental approaches are often unsuitable. This project will address these knowledge gaps by (1) developing novel and suitable approaches, and (2) generating experimental data on the environmental fate of a series of soluble polymers in soil and in water. The knowledge generated will be essential (1) to assess the risk that soluble polymers currently pose to the environment and (2) to suggest more sustainable alternatives.

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**Keywords:** environment; risk; fate; plastic; soil; water

**Project: Environmental fate and remediation of PFAS**
Perfluoroalkyl and Polyfluoroalkyl Substances (PFAS) are a group of >9,000 exceptional chemicals. They are now well recognised global contaminants due to their toxicity and stability (PFAS are also known as “forever chemicals”). The most common approach for treating PFAS contaminated water currently relies on sorption to engineered sorbents. What to do with the spent sorbent is a controversial question as current practices (e.g., incineration and disposal into landfill) are associated with risks in the longer term. Our analysis of the recent literature has identified several knowledge-gaps that should be urgently addressed to design sustainable remediation solutions, including an improved management of spent sorbent materials. This project will address some of these gaps with experiments conducted at the laboratory and pilot scale.

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**Keywords:** PFAS; sorption; remediation; soil; water

- **Department of Exercise Sciences**

**Project: Implementing a spiking neural network model of motor patterning by basal ganglia**
Motor behaviour is considered to be primarily driven by patterned activity of neurons in the primary motor cortex (M1), which in turn is guided and regulated by activity in a corticothalamocortical loop (Logiaco, et al, Cell Reports 35, 109090). This project will extend an existing spiking neural network model of M1 (Haggie et al, NBDT 10.51628/001c.82127) to include the thalamocortical regulation. The model will be trained using surrogate gradient methods to produce spiking behaviour motifs, and dynamics of the resulting networks compared with experimental data. Suitable students will have coding skills, and a background in comp-sci, engineering, physics, or computational neuroscience.

**Contact:** Dr Angus McMorland (a.mcmorland@auckland.ac.nz)
**Keywords:** machine-learning; computational motor control; neural network model; neuroscience; data science

**Project: Modifying activity behaviours in people with osteoarthritis.**
Encouraging people with OA to do more moderate to vigorous activity has proved difficult to achieve, so getting people moving on the activity continuum by reducing their sedentary behaviour might be a better place to start. Our study proposes a preliminary step in enabling people with OA to perform more moderate to vigorous physical activity, which is to first motivate for offsetting sedentary behaviour with light physical activity. Effecting behaviour change in lower intensity activities might be more feasible because the vast majority of people with OA are older adults whose physical activities in the waking day constitute, in the main, activity behaviours of light intensity. The primary aim of this study is to assess the efficacy of a combined behaviour change and exercise intervention on activity behaviours and physical function in people with hip and knee OA yet to undergo joint replacement surgery.

**Contact:** Dr Rebecca Meiring (rebecca.meiring@auckland.ac.nz)

**Keywords:** osteoarthritis; physical activity; sedentary behaviour; accelerometer

- **Department of Mathematics**

**Project: Making sense of the complexity of university-level mathematics education and bettering its teaching and learning**
University courses in mathematics have a reputation for being intense and difficult for many students. Large classes, dense curricula, mathematical content that is conveyed in a way that is substantially different from the one that students are familiar with from high school – these and many other factors contribute to the complexity of students’ learning of mathematics. This is a large-scale project with multiple components aiming to understand the complexity of the process’s students go through when studying university-level mathematics and explore the impact of innovative learning-and-teaching environments on these processes. PhD students who join this project might be interested in exploring teaching and learning processes that unfold in undergraduate courses in analysis, abstract algebra, combinatorics, graph theory, game theory, number theory, or topology, possibly with a focus on how undergraduates work with definitions, generate examples, prove, solve, and pose problems.

**Contact:** Dr Igor’ Kontorovich (i.kontorovich@auckland.ac.nz)

**Keywords:** mathematics education; university mathematics; school mathematics; teacher preparation; teaching and learning

**Project: School and university mathematics education: students' usage of online forums for mathematics learning**
On the one hand, there is evidence of a decline in students’ interest in mathematics. On the other hand, there are many posts in online mathematical forums with rich and insightful discussions contributed by school and university students. Some of these discussions are tightly linked to homework assignments that students get in a classroom. Other discussions reflect students’ genuine interests in mathematics and a desire to make sense of it. Surprisingly, the widespread phenomenon of student (and teachers’) usage of open online mathematical forums has not been explored yet. PhD students who join this project might be interested to explore the topics that are
discussed in open online mathematical forums while attending to their communicational patterns. It is also important to understand how students make use of such forums in respect to their school and university studies, and how teachers should account for these usages in their teaching, for instance, when designing homework assignments.

**Contact:** Dr Igor’ Kontorovich (i.kontorovich@auckland.ac.nz)

**Keywords:** mathematics education; university mathematics; school mathematics; teacher preparation; teaching and learning

**Project: Mathematical physiology and dynamical systems**

Oscillations and waves in the concentration of free cytosolic calcium are one of the most important intracellular signalling mechanisms, controlling a wide range of cellular functions, including gene expression, cell differentiation, secretion, and water transport. However, although they are physiologically important, these periodic phenomena are difficult to study using experimental techniques alone; their complexity is so great that only limited understanding can be gained in the absence of quantitative approaches. Thus, over the past few decades the study of calcium dynamics has developed into an important area of interdisciplinary research.

In collaboration with major international experimental groups in the USA, Japan and Europe, our research group is interested in constructing new mathematical models for calcium oscillations. These models allow us to make predictions that inform and guide further experiments, ultimately leading to a better understanding of the underlying physiology. Members of our research group also work on developing new mathematical ideas useful for the analysis of a wide class of physical and biological models, including our calcium models.

We welcome queries from students with a strong background in mathematics and an interest in cell physiology, although no prior background in physiology is required.

**Contact:**
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**Keywords:** mathematical biology; dynamical systems; calcium dynamics; physiology

**Project: Topological analysis of complex patterns formed during soft matter crystallisation**

Soft matter such as polymers and liquid crystals can crystallise into diverse arrangements from regular crystals to completely disordered glassy states. Recent advances in modelling allow us to obtain, both in 2D/3D, a large variety of complex spatial patterns that can have different symmetries or presence/absence of defects. If we can visualise the geometry of the state space in these models, then we can use methods from the analysis of lower dimensional systems to nudge an evolution towards a preferred state. Visualising the state space requires quantitative differentiation of the observed complex spatial patterns states via a measure. This PhD project proposes to develop topological measures that are superior to the current state-of-the-art spectral measures. The main goal will be to promote the use of topological measures to characterise complex spatial patterns arising during soft matter crystallisation. Exposure to numerical simulations of PDEs/nonlinear dynamics/pattern formation is desirable but not necessary.

**Contact:** Dr Priya Subramanian (priya.subramanian@auckland.ac.nz)

**Keywords:** pattern formation; soft matter; quasicrystals
• **Institute of Marine Science**

**Optimizing nursery culture of mussel spat**
The early stages of mussel aquaculture can be extremely inefficient, with the majority of seed mussels, or ‘spat’, often lost from farms within the first few months of production. One solution to these high spat losses is to grow spat to larger sizes in nursery systems. However, there is considerable work to be done to begin to optimize current nursery culture practices. This project will investigate the impact of flow rate on the feeding behaviour of Greenshell mussel spat of a range of sizes with the goal of identifying flow rates that optimize feeding behaviour in this species.

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**Keywords:** Mussel aquaculture; shellfish; flow rates; aquaculture

• **Department of Physics**

**PhD opportunities in nonlinear photonics**
We are looking for motivated PhD students to join our nonlinear photonics group at the University of Auckland. Our investigators have extensive research experience in disciplines ranging from optical telecommunications to supercontinuum generation and mode-locked fibre lasers. Our current research interests revolve around the physics and applications of coherently driven nonlinear resonators, such as macroscopic fibre ring resonators and whispering-gallery-mode microresonators. We seek to advance the understanding of the nonlinear optical phenomena that manifest themselves in such devices and explore pathways to harness those phenomena for practical applications. More detailed information is available from our website, or please contact us directly.

**Project: Microresonator frequency combs**
Optical frequency combs are laser light sources whose spectrum is composed of numerous equidistant lines. They have had a transformative impact in the field of spectroscopy, enabling experimental measurements with astonishing precision. In 2007, a remarkable new method of frequency comb generation was demonstrated: low-power continuous wave laser light could spontaneously transform into a broadband frequency comb when coupled into an ultra-high-quality microresonator. Because of their unique characteristics, such “microresonator frequency combs” have potential to revolutionize several applications ranging from telecommunications to ranging, and they have accordingly attracted considerable research interest over the last decade.

**Project: Widely tunable Kerr parametric oscillators**
The ability to generate laser light that can be continuously tuned over wide regions of the electromagnetic spectrum is highly desirable. An attractive solution is to utilize nonlinear optical interactions to convert a monochromatic laser beam to other wavelengths that can be widely tuned via small adjustments of the input wavelength. Because suitable nonlinear interactions can be observed at very low input power levels in carefully designed whispering-gallery-mode microresonators, such devices could enable the realization of low-cost and compact sources of widely-tunable laser light. In our research, we investigate the generation of widely-tunable parametric sidebands in Kerr microresonators, with particular focus on realizing devices that can convert near-infrared laser light into tunable light in the mid-infrared spectral region.
**Project: Nonlinear dynamics in optical fibre ring resonators**
Coherently driven optical fibre ring resonators display a wealth of universal dynamics associated with nonlinear systems driven out of equilibrium: pattern formation, dissipative solitons (known as temporal cavity solitons), switching waves, domain walls etc. Moreover, fibre resonators are analogous to Kerr microresonators that have attracted attention in the context of optical frequency comb generation. As a consequence, fibre resonators can be used as convenient testbeds to explore nonlinear phenomena whose direct study may not be straightforward in microresonators due to their small size.

**Contact:**
Associate Professor Stuart Murdoch (s.murdoch@auckland.ac.nz)
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www.laserlab.auckland.ac.nz
**Keywords:** laser physics; nonlinear optics; optical frequency combs; microresonators; optical solitons

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- **School of Psychology**

**Project: Investigating vocabulary development in Chinese - English bilingual children in New Zealand**
Research indicates that the number and type of words bilingual children have in their two languages differ to that of their monolingual peers in either language. Little research has been undertaken to investigate this question with the pairing of Chinese (Putonghua) and English-speaking children. This study will be the first of its kind in investigating bilingual children’s knowledge of words in Chinese and English. The study will investigate this question with either preschool (3-5 years) or early primary school (5-6 years) children.

**Contact:** Dr Elaine Ballard (e.ballard@auckland.ac.nz)
**Keywords:** Chinese; bilingualism; linguistic analysis

**Project: Investigating any aspect of grammatical development in Chinese - English bilingual children in NZ**
There is very little research into the syntactic development of Chinese and English in bilingual children. This will be a landmark study investigating an aspect of grammatical
structure (e.g., tense/aspect marking, pronouns) in children’s language development in their two languages. The study will investigate this question with either preschool (3-5 years) or early primary school (5-6 years) children.

**Contact**: Dr Elaine Ballard (e.ballard@auckland.ac.nz)

**Keywords**: Chinese; bilingualism; linguistic analysis

**Project: Performance of Chinese (Putonghua and/or any other varieties of Chinese) speaking adults on the Chinese and English versions of the Boston Naming Test**

The Boston Naming Test is a picture naming assessment used to diagnose language impairment. The test has been translated into both Cantonese and Mandarin, but it has not been tested out extensively on healthy Chinese speaking populations resident in a Western country. This study will gather data from adult speakers so that the test can be standardised for Chinese populations resident in New Zealand. Students will gather data from either Chinese variety or both varieties.

**Contact**: Dr Elaine Ballard (e.ballard@auckland.ac.nz)

**Keywords**: Chinese; bilingualism; linguistic analysis

**Project: Chinese language acquisition in second language learners**

With China now a global power, many New Zealanders have become interested in learning Mandarin. However, they may struggle with aspects of the language (tones, consonants, specific grammatical structures). In this study one aspect of Chinese that is problematic to second language learners of the language will be investigated.

**Contact**: Dr Elaine Ballard (e.ballard@auckland.ac.nz)

**Keywords**: Chinese; bilingualism; linguistic analysis

- **Department of Statistics**

**Project: Properties of the one standard error rule**

The 1-SE rule is a widely-used heuristic modification to help avoid overfitting based on applying a classifier to test data. It is a very popular method in data science and machine learning. However, its properties have received little to no theoretical attention. The aim of this work is to derive the theoretical properties of the 1-SE rule. As well as obtaining its asymptotic properties, we wish to propose practical guidelines to make best use of the rule.

**Contact**: Dr Thomas Yee (t.yee@auckland.ac.nz)

**Keywords**: sequential analysis; multiple testing; statistical power; cross validation; model selection; hypothesis testing; asymptotic theory

**Project: Vector generalized linear mixed models**

The class of generalized linear mixed models (GLMMs) follows by adding random effects to GLMs, and they are very widely used. The aim of this research topic is to add random effects to the class of VGLMs, which is very large. Thus random effects capabilities could be added to many statistical models simultaneously. Several possible estimation algorithms to be considered include joint maximization methods such as Schall (1991, Biometrika) and quasi-likelihood estimators, Monte Carlo variants of the Newton-Raphson and EM algorithms, restricted maximum likelihood, the Laplace approximation, and adaptive Gaussian quadrature. To fully develop new algorithms for VGLMMs it is expected that the function vglm() be written and added to the VGAM R package.
Contact: Dr Thomas Yee (t.yee@auckland.ac.nz)

Keywords: random effects models; numerical quadrature; longitudinal data; BLUP; penalized quasi-likelihood; iteratively reweighted least squares; laplace approximation

Project: Topics in information geometry
Information geometry, based on differential geometry in pure mathematics, offers deep insights into certain areas of statistics. It provides a parameterization-independent approach to statistical estimation of parametric models that operates on flat or curved manifolds. This project will explore parameter space dynamics of distributions based on differential geometrical ideas, e.g., tangent spaces, statistical curvature, tensors, and asymptotic theory. It would suit a student with a strong background in calculus/analysis and mathematical statistics. The background to this topic includes the work of Amari, Barndorff-Nielsen and Cox, and Efron, amongst many others.

Contact: Dr Thomas Yee (t.yee@auckland.ac.nz)

Keywords: riemannian manifolds; expected (Fisher) information matrix; convex analysis; exponential families; divergence (e.g., Bregman and Kullback-Leibler); connections

Project: A novel Bayesian approach to study the effect of unreliable data. (What do you do when the data is unreliable?)
Today we live in the age of data; critical decisions are often made based on the insights generated from modelling the data. However, uncertainty in the data can pose challenges in several important ways. For example, crimes such as family violence are notoriously under-reported, data on past extreme/rare events may not be available because they haven’t happened recently (but could happen tomorrow), many species may not be observed accurately because of the nature of the habitat, an adversary could corrupt your data in a cyber-attack, etc. We have developed a novel method to quantify uncertainty in the Bayesian inference due to unreliable data. In this project you will work on this cutting-edge method to develop solutions for a real-life application. This is a mathematical and computational project.

Contact: Dr Chaitanya Joshi (chaitanya.joshi@auckland.ac.nz)

Keywords: Bayesian robustness; classes of prior distributions; MCMC methods; uncertainty in data.

Project: Using Bayesian deep learning to quantify a decision-maker’s uncertainty
Bayesian deep learning can be used to understand the uncertainty in the predictions made by a deep learning algorithm. Our recent research, however, has shown that Bayesian deep learning can also be used to quantify the aleatory and epistemic uncertainties as perceived by an expert decision-maker. This project will firstly investigate how this concept could be applied to a real-life complex decision-making task to quantify the expert uncertainty. Next, the project will investigate ways in which this uncertainty quantification can lead to better decision-making in the future.

Contact: Dr Chaitanya Joshi (chaitanya.joshi@auckland.ac.nz)

Keywords: Bayesian deep learning; deep learning; machine learning; decision-making; quantifying expert uncertainty.

Defending against a poisoned data in a cyberattack
Data poisoning refers to a deliberate manipulation of the data. This is often relevant in cyber-security, where an intelligent strategic adversary may be able to gain access to
data and poison it so as it misleads the defender. This project will investigate how adversarial risk analysis can be used to develop realistic and optimal strategies for the defender to defend against such a data poisoning attack. It will develop a general solution that will be applied to a specific real-life example.

**Contact:** Dr Chaitanya Joshi (chaitanya.joshi@auckland.ac.nz)

**Keywords:** adversarial risk analysis; cyber security; uncertainty in the data; expert utility functions

**Project: Bayesian approaches to estimating the stochastic gravitational wave background**

The planned ESA space-based gravitational wave detector LISA will be operating in the low-frequency regime allowing it to detect gravitational signal from the stochastic gravitational wave background (SGWB). The SGWB is the gravitational analogue to the cosmic microwave background and results from a large number of weak, independent, and unresolved sources of astrophysical and cosmological origin. An observed SGWB would provide a wealth of information about the universe. This project aims at developing novel Bayesian nonparametric methods for estimating the power spectrum of the SGWB. A good knowledge of and interest in Bayesian inference, MCMC techniques, and time series as well as good programming skills and knowledge of R/Python are essential. This project would be suitable for students of statistics and/or physics. This project will give an opportunity to be involved in an international ESA-led collaboration, see https://www.gravity.ac.nz/people/.

**Contact:** Professor Renate Meyer (renate.meyer@auckland.ac.nz)

**Keywords:** Bayesian inference; MCMC; time series analysis; spectral analysis; gravitational waves

**Project: Locally stationary time series with applications to Bayesian modelling of LISA noise**

This project aims to develop Bayesian parametric and nonparametric approaches to modelling the second order properties of locally stationary time series. The main objectives are to further develop and scale up existing techniques to large data sets and develop novel extensions from univariate to multivariate time series. The developed techniques will be tested and applied to simulated data expected to be observed by the future space-based gravitational wave observatory LISA. This project could be suitable for either a statistician or a physicist with interest in data analysis and will give an opportunity to be involved in an international ESA-led collaboration, see https://www.gravity.ac.nz/people/.

**Requirements:** Experience with time series analysis, Bayesian statistics and/or gravitational wave data analysis. Good programming skills and knowledge of R or Python are essential.

**Contact:** Professor Renate Meyer (renate.meyer@auckland.ac.nz)

**Keywords:** non-stationary time series; Bayesian inference; MCMC; gravitational waves

**Project: Variational Bayesian methods for nonparametric spectral density estimation**

Nonparametric priors based on the Dirichlet process have wide applications in applied Bayesian inference and machine learning. However, Markov chain Monte Carlo techniques for sampling from the posterior distribution can be very computationally expensive and time-consuming. This project aims to investigate and develop variational
inference for Dirichlet process mixtures. Variational Bayesian methods are deterministic algorithms that instead of sampling from the exact posterior distribution, optimize the parameters of an approximating distribution. The main objective is to investigate and develop variational inference for nonparametric spectral density estimation of stationary time series.

Requirements: Experience with Bayesian statistics, machine learning and sound programming skills.

Contact: Professor Renate Meyer (renate.meyer@auckland.ac.nz)

Keywords: variational inference; numerical optimization time series

Project: Adaptive control of partially observed stochastic queueing networks
Queuing systems evolve stochastically, and essential variables or parameters within these systems may remain uncertain or only partially observable. Improving the efficiency of such networks via online controls that dynamically adapt to changes in network conditions has the potential to reduce customer wait times, optimise service utilisation, and strengthen network stability. The central premise of this project is to develop appropriate and optimal controls for partially observed queue networks. These models will be applicable in a variety of domains, including biology, healthcare, energy, manufacturing, transportation, and communication networks, and will provide practical applications with broad applicability.

Contact: Dr Azam Asanjarani (azam.asanjarani@auckland.ac.nz)

Keywords: queueing network; stability; adaptive control; stochastic; partially observable; optimisation

Project: Inference and control of overflow in Markovian queueing systems
An overflow within a queueing system can happen across a diverse range of real-world scenarios, including teletraffic, business networks, and healthcare systems. Within the scope of this project, our focus lies on studying an overflow queueing system characterized by Markovian arrival and service processes. To tackle the intricacies of these processes, we employ matrix analytic methods as a powerful approximation technique. Our investigation delves into uncovering complicated relationships that exist among distinct Markovian arrival and service processes. Simultaneously, we delve into the realm of estimation methods, seeking to enhance our understanding of their efficacy within this context. Also, we engineer a control system aimed at elevating the overall performance of the system.

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Keywords: queueing systems; inference; Markovian arrival process; matrix analytic methods; control