

ENGINEERING EYOBUNJINELI INGENIEURSWESE

M&M Post-Graduate Topics

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Mrs Liora Ginsberg ginsberg@sun.ac.za

• **Research Field** Biomedical engineering - Microcirculation flow pattern in the lymph

• General Description of Research Field

The lymphatic system is an important biological system, with main functions of immunity and transportation of excess fluid from amongst the capillaries in the loose connective tissue into the vascular system. Much research has been conducted on the flow patterns of the circulatory system, into which the lymphatic system flows, however little has been attempted on the lymphatic system.

Parametric studies and numerical modelling of the micro-circulation of specific regions of the lymphatic system need to be conducted. The project takes place in the context on on-going final year projects and a PhD study.

Topics	MEng	MEng	PhD	Potential
	Struct	Resrch		Funding
Studies of lymph micro-circulation		\checkmark		
Study of the micro flow of the lymph in the lymphatic network. Use				
of CFD to model the micro flow movement of the lymph within a				
lymphatic segment / duct.				
Requirements: CFD				
Comfort bed for premature babies	\checkmark			\checkmark
Background: Kangaroo mother care is a method of care of prema-				
ture infants. The method involves infants being carried, usually by				
the mother, with skin-to-skin contact. There is evidence that this				
method of care greatly helps in the development of the baby. The				
baby will be able to get warmth from the mother, feel her heart				
beat and breathing, hear her voice and of course cuddle on her				
body. However, this is not always possible immediately after birth.				
The mother may still be in recovery or she may be undergoing				
surgery. Problem: For premature babies born in rural hospitals,				
that need not go to a secondary or tertiary hospital, a comfort bed				
is needed that best approximate the experience the baby would				
have had with the mother. Additionally, the comfort bed should				
monitor the motion of the baby so that a warning can be given				
should the baby's condition deteriorate.				
Requirements: Design				

Prof Jacomine Grobler

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• Research Field Algorithm development, optimisation and data science

• General Description of Research Field

Optimisation algorithm development, data science, and machine learning applications for improved decision support.

Topics	MEng	MEng	PhD	Potential
	Struct	Resrch		Funding
Identification of tuberculosis in children through an analysis		\checkmark	\checkmark	\checkmark
of x-ray images				
The clinical signs of tuberculosis in children differ from the clinical				
signs of tuberculosis in adults. A significant amount of research				
has been done in the identification of tuberculosis, but there is an				
opportunity for novel research in the detection of tuberculosis in				
children from x-ray images.				
A detailed literature review will need to be conducted to identify				
best practices in tuberculosis identification and image processing				
techniques already used in this context. Domain experts will also				
be consulted to obtain a better understanding of the indicators of				
tuberculosis in children. A dataset consisting of x-ray images will				
be obtained from Tygerberg Hospital. This dataset will be cleaned				
and analysed and used to train and test various image processing				
algorithms with the aim of identifying tuberculosis in the x-ray				
images. Finally, the results will be validated by domain experts.				
Other information: Thesis/dissertation to be co-supervised by Prof				
Pierre Goussard from Paediatrics and Child Health Possible fund-				
ing available to cover tuition fees.				
Requirements: Previous background in data science and image				
processing Strong programming skills OR the willingness to de-				
velop these skills and background				

Topics	MEng	MEng	PhD	Potential
	Struct	Resrch		Funding
Data analytics approach to predicting mortality in a neonatal		\checkmark	\checkmark	\checkmark
intensive care unit				
There are various factors affecting the risk of mortality of neonates				
in a neonatal intensive care unit (NICU). The aim of this project				
is to investigate the use of data analytics for predicting this risk.				
A dataset with various features associated with risk factors is cur-				
rently being collected at the Tygerberg Hospital NICU. The suc-				
cessful candidate for this topic will need to conduct an extensive				
literature review of the use of data analytics in the NICU environ-				
ment. A rigorous process will then need to be undertaken to un-				
derstand the dataset characteristics. The use of various predictive				
analytics algorithms such as neural networks and support vector				
machines, will then need to be investigated. Finally, the results				
will be validated by domain experts.				
Other information: Thesis/dissertation to be co-supervised by Prof				
Lizelle van Wyk from Paediatrics and Child Health Possible funding				
available to cover tuition fees.				
Requirements: Previous background in data science and image				
processing Strong programming skills OR the willingness to de-				
velop these skills and background				

Mr Shival Indermun shivalindermun@sun.ac.za

• **Research Field** Robotics and Biomedical Engineering

• General Description of Research Field

My research focuses on the advancement of autonomous robotic visual navigation within hospital environments, with a primary objective of supporting healthcare professionals and enhancing patient care. The central theme of my work is the integration of diverse data sources to enable precise robotic perception and navigation in highly dynamic settings. By leveraging concepts from computer vision, SLAM (Simultaneous Localization and Mapping), data association, and semantic data extraction. Additionally, I am engaged in biomedical engineering research, specifically collaborating with orthopaedic surgeons to optimize surgical planning. This involves utilizing software such as 3Dslicer to segment crucial areas from patient CT or MRI scans, followed by 3D printing to create accurate anatomical models. The ultimate aim of this interdisciplinary research effort is to provide surgeons with valuable tools for pre-operative planning and potentially offer haptic feedback through these 3D models.

Topics	MEng	MEng	PhD	Potential
	Struct	Resrch		Funding
Optimizing sterilization techniques and parameters for ensur-		\checkmark		
ing structural integrity of 3D-printed patient-specific PLA or-				
thopaedic models				
The utilization of 3D-printed patient-specific orthopaedic models				
for medical purposes requires rigorous sterilization procedures to				
be used as a reference during procedures. This research aims to				
address the challenge of sterilizing PLA-based 3D-printed models				
without causing deformation or melting. Dr Rudolph Venter, cur-				
rently runs the AOTC 3D printing lab, where he segments and 3D				
prints patient cases for operational rehearsals. See current link -				
http://www.sunorthopaedics.com/3d-printing-lab.html				
The research is aimed at identifying the optimal sterilization ap-				
proach and process conditions (post). The research aims to pro-				
vide healthcare professionals with safe and sterilized 3D-printed				
models for preoperative planning, medical education, and re-				
search, expanding the applications of 3D printing in the medical				
field.				
Requirements: Given the interdisciplinary topic, students may				
be be required to work with the AOTC Lab in Tygerberg Hospital.				
Knowledge of FDM 3D printing is advantageous, but not a prereq-				
uisite.				

Dr Marisa Klopper

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• Research Field Tuberculosis

• General Description of Research Field

My studies involve epidemiology of drug-resistant tuberculosis, as well as diagnostic tools, molecular drug-resistance mechanisms and M. tuberculosis physiology. Culturing of mycobacteria is central to these studies.

Topics	MEng	MEng	PhD	Potential
	Struct	Resrch		Funding
1. Declumping system for bacterial cultures		\checkmark		
Bacteria often form biofilms, or, as we call it in mycobacterial re-				
search, clumps*, which means that the bacteria stick to each other				
by producing extracellular glue consisting of sugars, proteins and				
fatty acids. This makes it difficult to conduct work where pre-				
cise enumeration of the bacteria is necessary, for example infection				
studies, where we need to know how many bacteria we introduce				
into the culture, per mammalian cell (a.k.a. multiplicity of infec-				
tion, or MOI). Clumps also make it difficult to quantify how much				
of a compound is metabolized or produced per bacterial cell, from				
one strain to a next. The current practice to get rid of clumps, is				
to either sonicate the bacterial culture (not very effective), or to				
go through a series of steps where the culture is forced through				
progressively smaller apertures. Typically, this entails "syringing"				
up and down several times, using different sized needles, followed				
by forced filtration or gravitational straining. This is more effec-				
tive than sonication, but is very time-consuming and has a risk of				
needle-stick injury or other accidents such as spills. It also tends				
to result in large losses of bacterial matter. The aim of the project				
is to develop a safe, effective (i.t.o. processing time and of achiev-				
ing single cells) way of declumping bacterial culture with minimal				
losses. Different approaches may be investigated, such as com-				
bining techniques, using different types and sizes of apertures/-				
pores, incorporating closed systems, automation, etc. *Technically,				
a biofilm adheres to a surface. In mycobacterial cultures, we see				
bunches of cells floating in the media as well.				
Requirements: Creative thinking.				

Topics	MEng	MEng	PhD	Potential
	Struct	Resrch		Funding
2. Lossless optical density measurement of bacterial cultures		\checkmark		
Optical density (OD) measurements are typically used in bacterial				
culturing to monitor growth over time. However, it usually entails				
removing 1 ml of culture for every measurement. The volume				
is added to a non-sterile cuvette (high quality clear plastic) and				
placed in a spectrophotometer. Because the cuvette is typically not				
sterile, this volume cannot be replaced into the culture. Culturing				
is usually done in either 5ml (for starter cultures) or 20ml volumes,				
and the growth rate depends on the volume of culture, to some				
extent. Thus, every time an aliquot is removed to measure OD, the				
dynamics of growth may change. Further, there is a small risk of				
introducing contamination each time the culture flask is opened.				
The aim of the project is to devise a different way of measuring				
OD, to reduce risk of contamination, and to obviate the need for				
removing volumes of culture.				
Requirements: Basic knowledge of optics; creative thinking.				

Prof Ryno Laubscher

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• Research Field Thermal-fluid dynamics

• General Description of Research Field

Fundamental and applied research in combustion systems, heat exchangers and power cycles. Additionally my research focusses on the development of novel AI-based partial differential equation solvers for thermal-fluid problems.

Topics	MEng	MEng	PhD	Potential
	Struct	Resrch		Funding
A finite volume procedure for human cardiovascular system modelling		~		
In this project a 1D FVM network code will be developed by the student, which is capable of simulating blood flow through the systemic and pulmonary networks of the human cardiovascular system. The code should include the ability to simulate the fluid structure interaction between the arterial and venous walls and the blood flow. The newly developed 1D code will be validated using simplified artery/vein CFD models. Requirements: BEng Mechanical				

Prof Josua Meyer jpm2@sun.ac.za

• Research Field Heat transfer

• General Description of Research Field

Heat transfer conveys energy from a high temperature to a lower temperature. The mechanisms of heat transfer are defined as conduction, radiation and convective. In convective heat transfer the heat transfer might be external forced convection, internal forced convection, or natural convection. Heat transfer has many applications and happens everywhere.

The human body is constantly generating and/or rejecting heat by metabolic processes and exchanged with the environment and among internal organs by conduction, convection, evaporation, and radiation. Heat transfer is also one of the most important factors to consider when designing household appliances such as a heating and air-conditioning system, refrigerator, freezer, water heater, personal computer, mobile phone, TV, etc.

Heat transfer also occurs in many other applications such as in car radiators, solar collectors, orbiting satellites, etc. However, one of the most important applications is in the generation of electricity which can happen in fossil fuel power plants, nuclear power plants or concentrating solar plants. The heat transfer during the generation of electricity happens in heat exchangers which normally has at least one passage through which a fluid flows. The passage geometry can be as simple such as a circular tube or it can have a very complex geometry with fins that not only enhances the heat transfer but induces flow rotation which reduces the size of the heat exchanger.

For all these configurations empirical correlations are required for design and analyses purposes that can be used to estimate heat transfer rates. To develop thousands of empirical equations are not desirable as we first need to have a better understanding of the fundamentals and flow phenomena. Furthermore, different flow regimes (laminar, transitional or turbulent) normally each require its own empirical equations. Thus, to be able to understand complex heat transfer flow phenomena in complex geometries we must first understand what happens in simple geometries, such as in circular tubes.

Topics	MEng	MEng	PhD	Potential
	Struct	Resrch		Funding
Developing flow in smooth circular horizontal tubes with a uniform wall temperature; forced and mixed convection. Rel- evant to concentrated solar power (CSP) generation and heat transfer in blood vessels through human organs. A lot of work has been conducted in the field of heat transfer in circular tubes. Most of this work was limited to forced convection flow through horizontal tubes, and with fully developed flow. Thus implying that the flow was both hydrodynamically and thermally fully developed. However, forced convection occurs very rarely in practical applications. It only occurs for heat transfer in small tube diameters, low heat fluxes and for flow in zero gravity con- ditions. Therefore, if the heat transfer condition does not satisfy forced convection conditions the heat transfer phenomena would definitely and most probably result in mixed convection. However, no work has been done for mixed convection with a uniform wall temperature during developing conditions. The purpose of this study would therefore be to numerically investigate and compare with CFD in a circular tube developing flow for forced and mixed convection with a uniform wall temperature.				
Local and average heat transfer coefficients for developing single-phase laminar flow in horizontal circular tubes with a constant heat flux boundary condition. Wide range of Prandtl numbers. Relevance: concentrated solar power (CSP) genera- tion and heat transfer in blood vessels through human organs. Correlations to calculate the local and average heat transfer coefficients for single-phase laminar flow in horizontal circular tubes with a constant heat flux are usually restricted to fully developed flow, high Prandtl numbers or constant fluid proper- ties. Recently work has been conducted with water (see URL: 10.1016/j.ijheatmasstransfer.2017.10.070). The purpose of this study is to conduct a similar study, however, using CFD, and as working fluids air and glycol. The reason for air and glycol is that its Prandtl numbers are about an order of magnitude lower and higher than that of water. The equations that were developed in the previous study for water can therefore not be used for a wide range of Prandtl number applications. Requirements: CFD			√	•

Topics	MEng	MEng	PhD	Potential
	Struct	Resrch		Funding
Local and average heat transfer coefficients for developing single-phase laminar gas and glycol flow in horizontal circular tubes with a uniform temperature boundary condition. Rele- vant to concentrated solar power (CSP) generation and heat transfer in blood vessels through human organs. Correlations to calculate the local and average heat transfer coefficients for single-phase laminar flow in horizontal circular tubes with a uniform heat flux are usually restricted to fully developed flow, high Prandtl numbers or constant fluid proper- ties. Recently work has been conducted with water (see URL: 10.1016/j.ijheatmasstransfer.2017.10.070). The purpose of this study is to conduct a similar study, however, using CFD, with air and glycol as working fluid. The reason for air and glycol is that its Prandtl numbers are about an order of magnitude lower and higher than that of water. The equations that were developed in the previous study for water can therefore not be used for a wide range of Prandtl number applications and were also developed for a constant heat flux boundary condition – not a uniform wall tem- perature. In this study a uniform heat flux needs to be used. Requirements: CFD				
Local and average heat transfer coefficients for developing single-phase laminar gas and glycol flow in horizontal circu- lar tubes with a uniform heat flux boundary condition. Rele- vant to concentrated solar power (CSP) generation and heat transfer in blood vessels through human organs. Correlations to calculate the local and average heat transfer coefficients for single-phase laminar flow in horizontal circular tubes with a constant heat flux are usually restricted to fully developed flow, high Prandtl numbers or constant fluid proper- ties. Recently work has been conducted with water (see URL: 10.1016/j.ijheatmasstransfer.2017.10.070). The purpose of this study is to conduct a similar study, however, using CFD, with and air and glycol as working fluid. The reason for air and glycol is that its Prandtl numbers are about an order of magnitude lower and higher than that of water. The equations that were developed in the previous study for water can therefore not be used for a wide range of Prandtl number applications and were also devel- oped for a constant heat flux boundary condition – not a uniform wall temperature. In this study a uniform heat flux needs to be used. Requirements: CFD				

Dr Michael Owen mikeowen@sun.ac.za

• **Research Field** Heat transfer, thermodynamics, fluid mechanics

• General Description of Research Field

Overall my research aims to contribute to sustainable production, use and manipulation of thermal energy. I make use of a combination of experimental, numerical (typically by means of CFD) and analytical methods to investigate thermodynamic cycles, thermal energy systems and components at a number of levels including high level feasibility analysis, system testing and analysis and component-level testing and simulation. There is a strong focus on industrial heat exchangers and cooling towers in particular (dry, wet and hybrid), as these systems directly affect thermal power plant efficiency (fossil-fuelled, nuclear and renewable) and have a direct influence on the energy/water nexus.

Topics	MEng	MEng	PhD	Potential
	Struct	Resrch		Funding
Simulation of high flow nasal cannula ventilation in infants and children		✓		
High flow nasal cannula therapy is a non-invasive respiratory ther- apy that involves delivering humidified respiratory gas (typically rich in O2) to a patient's nasal cavity via a nasal cannula. The ther- apy improves breathing efficiency but the high flow rates make it relatively expensive and the exact mechanisms through which it works are not well understood. A better understanding of fluid mechanics associated with the therapy has the potential to realize more effective treatment and reduced costs, particularly for ther- apy in infants and children where there is little literature available. High flow oxygen therapy through nasal cannula (HFNC) is a com- monly used method of respiratory support for patients with res- piratory failure. Heated, humidified air is blended with oxygen and delivered at high flow rates via a nasal interface. The therapy improves breathing efficiency but the high flow rates make it rela- tively expensive and the exact mechanisms through which it works are not well understood. Studies of the use of HFNC compared to standard nasal oxygen in infants and children have conflicting re- sults and further analysis is required to refine the use of HFNC. This project involves the numerical simulation (using an appro- priate computational fluid dynamics tool) of HFNC in infants and children. A numerical model must be developed and validated against published information (e.g. positive end-expiratory pres- sure measurements from model-based studies). The model will be used to conduct a parametric analysis which aims to contribute to the understanding of the mechanisms through which the therapy works and to identifying optimal operating parameters. The project will be co-supervised by Dr Andre Gie, a Paediatric Pulmonologist at Stellenbosch University.				

Topics	MEng	MEng	PhD	Potential
	Struct	Resrch		Funding
Requirements: This project will suit a candidate with a mechan-				
ical engineering background since it is heavily reliant on an un-				
derstanding of fluid mechanics. CFD will be used as the primary				
tool in this work and the student should have completed a relevant				
CFD module (or must complete such a module in the first semester				
of the MEng programme).				

Prof Willie Perold wjperold@sun.ac.za

• Research Field Biosensors

• General Description of Research Field

The Sensor Applications & Nano-Devices (SAND) research group focusses on the development of sensing devices applicable to human disease (cancer, HIV, TB, Covid, etc.), plant disease, animal disease and water and soil pollution. The sensors are fabricated in the nanotechnologylaboratory at Electrical & Electronic Engineering. The research is multidisciplinary by nature.

Topics	MEng	MEng	PhD	Potential
	Struct	Resrch		Funding
Development of a membrane-based extreme optical transmis- sion (EOT) device for nucleic acid based testing		√		
Extreme optical transmission has recently been shown to be an extremely versatile and sensitive sensing technique for biosensing applications. Various methods of manufacturing such sensors ex- ist, although none are currently economically viable. This project would focus on development and optimization of a membrane- based manufacturing method for such sensors that can be imple- mented on large-scale. Co-supervision: Prof Anna-Mart Engelbrecht (Physiological Sci- ences) Collaboration: Joint Institute for Nuclear Research (JINR), indus- try				
Requirements: Image processing, multiphysics simulation and optimization. Testing and evaluation.				
Developement of a whole-blood fluorescence spectroscopy de- vice with application to point-of-care blood testing		~		
More than ever before, the COVID epiemic has made the need for fast, simple and cost-effective point-of-care or household testing processes abuntantly clear. The rise of non-communicable and lifestyle-related diseases has also introduced the need for easily accessible testing. This project would continue development of a test methodology and device to evaluate a patient's inflamma- tory state and provide information about their health status. The device would make use of whole-blood fluorescence spectroscopy, and focus on building a small and low-cost prototype and also im- plementing machine-learning processes to better interpret and un- derstand the results from such a test. Co-supervision: Prof Resia Pretorius (Physiological Sciences)				
Requirements: Rapid prototyping, image processing, micro man- ufacturing, machine learning				

PROF WILLIE PEROLD

Topics	MEng	MEng	PhD	Potential
	Struct	Resrch		Funding
Development of a microbead-based test for diagnosis of infant TB Meningitis		~		
TB Meningitis is a largely overlooked threat in developing coun- tries, especially in South Africa. The disease usually goes un- noticed until treatment is no longer useful, and very few test- ing methods currently exist to address this problem. This project would develop a handheld microbead-based assay to detect and quantify biomarkers associated with TBm in resource constrained settings like South Africa. Co-supervision: Prof Novel Chegou (Immunology Research Group, Tygerberg) Requirements: Image processing, machine learning, fluid me- chanica, microfluiding				
Development of a multi-bounce spectroscopy device for dis- ease detection and treatment monitoring Fluorescence spectroscopy is a versatile, non-invasive and non- destructive analysis method that has been effectively used to per- form a very wide variety of biological tests. However, the required electronics and software for very sensitive measurements can be prohibitively expensive. A potential solution to this is o perform multi-bounce spectroscopy, where the light beam passes through		1		
the sample multiple times to enhance the sensitivity of measure- ments. This project would develop a prototype of such a device to evaluate the method for application to biosensor designs. Co-supervision: Prof Resia Pretorius (Physiological Sciences) Requirements: Fundamental physics, micro manufacturing, im- age processing.				
Detection and separation of circulating tumor cells using mi- crofluidic methods		√		
Noncommunicable diseases are becoming more and more preva- lent, especially in aging populations. The need for effective meth- ods of diagnosing these diseases is also rising, and much effort is being put towards low-cost microfluidic methods of automat- ing normally labour-intensive tests. This project would develop a device for the detection of circulating tumor cells using state-of- the-art microfluidic methods and simulation models. Co-supervision: Prof Anna-Mart Engelbrecht (Physiological Sci- ences)				
Requirements: High-frequency electronics, multiphysics simulation and modelling, optimization, micro manufacturing				

PROF WILLIE PEROLD

Topics	MEng	MEng	PhD	Potential
	Struct	Resrch		Funding
Integration of potentiostat measurements with lab-on-chip applications		~		
The development of cartridge-based diagnostics and lab-on-chip systems is revolutionizing healthcare diagnostics by reducing the time necessary to develop tests, perform tests and eliminating the need for operators to be involved. However, one of the current shortcomings is that many assays are still qualitative in nature, or involve expensive optical systems for quantification. This project would focus on implementing a low-cost potentiostat in a lab-on- chip format, using state of the art lithography and SLA 3D printing systems. Co-supervision: Physiological Sciences				
Requirements: Electrochemistry, integrated development, modelling and simulation using COMSOL multiphysics, lithography and additive manufacturing.				
Development of an innovative microfluidic lateral flow assay		\checkmark		
Lateral-flow assays are the gold standard for home and rapid test- ing. However, their use is limited to tests where qualitative results are good enough, which disqualifies them from the greater ma- jority of applications. Recent advances in microfluidics has made it possible to replace the basic material of which LFAs are made to make them easier to fabricate, and also open up new avenues for changing their output mechanism to become quantitative in nature. This project would focus on laying the groundwork for such a device, and develop a proof-of-concept implementation of a fully-microfluidic quantitative lateral flow assay. Co-supervision: Physiological Sciences or Immunolgy Research Group (Tygerberg)				
Requirements: Lithography and additive manufacturing, Multiphysics simulation/CFD, machine vision, analog electronics				
Development of an Organ-on-Chip lung or neuron model		\checkmark		
Organ-on-chip systems are becoming indispensable in the search for new and novel drugs and treatment regimes, especially in non- communicable diseases. this project would focus on the develop- ment of a novel organ-on-chip system for neural or lung models, using state of the art lithography and manufacturing techniques. C-supervision: Dr Sanjeev Rambharose (Physiological Sciences) Requirements: Multiphysics simulation, machine vision, manu- facturing systems, cell culturing and physiological models				

Topics	MEng	MEng	PhD	Potential
	Struct	Resrch		Funding
Miniature Surface Plasmon Resonance (SPR) with Digital Mi- cromirror Device (DMD) technology		~		
Surface plasmon resonance (SPR) is a very powerful biosensing technique with applications in every field of pharmaceutical and medical testing. However, until now SPR machines have been large and bulky due to the optical systems involved. New devel- opments in the field of MEMS and optics has made it possible to miniaturize many of the components necessary for an SPR sys- tem, and some work has been done to develop portable versions of the technology. This project would focus on developing such a portable SPR sensing platform for biosensor applications at the point-of-care (PoC). Co-supervision: Dr Gurthwin Bosman (Physics)				
Requirements: Optics/physics, integrated development, multi-physics simulation				
Development of a COMSOL model of ZnO nanowire biosensors		√		
Zinc Oxide is a versatile piezoelectric material with promising applications in biosensor development and other fields. Specifically, Zinc Oxide nanowires have been successfully used as biosensors, but their function and optimal use is not yet fully understood. This project would focus on developing a COMSOL multiphysics model of a nanowire-based sensor to better understand the existing sensors and their limitations/strengths/weaknesses. Co-supervision: Prof Leon Dicks (Microbiology) Bequirements: Multiphysics simulation electrochemistry				
Development of a spatial PCP prototype for rapid nucleic acid				
based tesing Nucleic acid-based diagnostics are fast becoming indispensable in the effective diagnosis of diseases of all kinds. Of particular in- terest is cancer and viral infections, that can be very difficult to detect without sensitive PCB processes that are difficult to imple-				
ment in a household or resource-constrained setting. This project would develop a compact and energy efficient PCR platform for the detection of such targets, using spatial thermal cycling tech- niques, moving the sample inside microfluidic chambers between stationary temperature zones. Co-supervision: Medical Physiology (Tygerberg) or Physiological Sciences				
Requirements: Control systems, automation, image processing and microprocessor development				

Dr Sanjeev Rambharose sanjeevr@sun.ac.za

• Research Field Nanotechnology, drug delivery, physiology

• General Description of Research Field

Physiological characteristics of diseases bring about both challenges and opportunities for targeted drug delivery. Novel engineered strategies are being increasingly used for the design of advanced drug delivery systems. The research group works at the interface of physiology, biochemistry, pharmaceutics and nanotechnology. The focus of the research group is to harness the characteristics of physiological systems to tailor precision drug delivery systems for both communicable and non-communicable diseases.

Topics	MEng	MEng	PhD	Potential
	Struct	Resrch		Funding
Development of a Nano-Integrated Transdermal (NIT) Drug	\checkmark	\checkmark	\checkmark	
Delivery System for Antiretroviral Drug and NeuroAIDS Ther-				
ару				
The development of an innovative nano- integrated transdermal				
(NIT) Drug Delivery Systems (DDS) as a medicinal product is ca-				
pable of delivering either single or multiple ARV drugs simulta-				
neously, as is required for HIV and AIDS drug therapy, via the				
skin is desired to overcome current limitations. Transdermal NIT				
preparations have the potential to improve bioavailability of vari-				
ous ARV drugs, decrease dosages required, decrease cost of thera-				
peutics and reduce drug side effects. Specifically engineered DDS				
can allow targeted, controlled drug release which can decreases				
frequency of administration. These innovative DDS can therefore				
enhance therapeutic effects, compliance and adherence.				
Requirements: Physiological systems				

Prof Kristiaan Schreve kschreve@sun.ac.za

• Research Field Machine vision; Biomedical Engineering

• General Description of Research Field

I am interested in applications and basic research related to machine vision in industrial and biomedical engineering environments. My main focus is on dimensional measurements and accuracy prediction in 3D applications using cameras (e.g. quality control, reverse engineering, diagnostics, etc.), however the field is also related to applications in robot navigation.

Topics	MEng	MEng	PhD	Potential
	Struct	Resrch		Funding
Integrated Length and Weight Measurement for Infants	\checkmark			
A crucial activity in nutrition surveillance is growth monitoring and promotion to timeously identify and treat children who are malnourished or at risk for malnutrition. Malnutrition, specifi- cally stunting is much more than a physical condition. Stunting is when a child plots more than 2 standard deviations below the WHO Child Growth Standards' median. The nutritional status of infants is directly linked to their anthropometrical data, specifi- cally weight and length. In a previous study, a device was built that integrates these two measurements and allows for the digital recording of the data and plotting on a growth chart. The current device is in a prototype stage. For effective use by clinicians, the device needs to be redesigned for usability and robustness. Firstly, the principal components of the device need to be packaged ro- bustly. The measurement process must be stream lined so that it can be done fast and accurately. The data recording (including age, ID, clinician, photo's, etc.) must be automated as much as possible keeping in mind the clinical setting. Fail safes need to be built into the device to prevent incorrect recording of data. Requirements: Python programming experience. CAD mod- elling.				

Topics	MEng	MEng	PhD	Potential
	Struct	Resrch		Funding
Smart pill box TB (tuberculosis) and chronic diseases are very prevalent in rural South Africa. Successful treatment of such diseases is dependent on patient's taking their prescribed medication on a regular basis. In the case of TB, for example, this can lead to bacteria becoming immune to existing medicine with serious consequences for the patient and high cost to the country. We need a smart pill box that can assist a patient to correctly take the medication at the prescribed times. The device must record the	Struct ✓	Resrch		Funding
removal of medication (thereby assuming that the patient is taking the medication), it must remind the patient when prescriptions must be renewed or when a clinic visit is required. It must also be able to measure and record at least one key secondary symptom (vital sign) to assist in tracking the patient's progress. The AURUM Institute of Health has a related device that is dis- tributed in South Africa: https://tbdigitaladherence.org/tec hnologies/smart-pill-box/, but this device does not have all the functionality required. For a first iteration of this product, it will be acceptable to focus on one prevalent disease, such as TB or diabetes.				
Pi experience.				
Anti-rotation device for patients lying in traction Patients with femur fractures in some rural hospitals wait a very long time for surgery, some times up to 6 weeks. During this time, the patient lies in traction and it is not unusual that the fracture heals during this time. With current traction systems it is not al- ways possible to prevent rotation of the foot, which means that the fracture can heal in the wrong orientation. To some extent, Thomas splints (e.g. https://emed.ie/Procedures/Thomas_Sp lint.php) can help in these instances, but there are some practical problems with their use, e.g. many different sizes are required for different sized patients. Some patients also refuse to wear them. A low cost anti-rotation device is needed that can be incorporated into existing traction systems in typical South African rural hospi- tals. It also requires a low cost weight system. Requirements: CAD modelling.				

Topics	MEng	MEng	PhD	Potential
	Struct	Resrch		Funding
Design of a low-cost intraosseous needle	\checkmark	\checkmark		
In many parts of the world, a high number of deaths among small				
children and babies result from dehydration that can be prevented				
with suitable fluid resuscitation treatment (https://www.rch.or				
g.au/clinicalguide/guideline_index/intraosseous_access				
/). An intraosseous needle, inserted into the tibia or distal femur,				
is typically needed for this treatment. These needles currently can				
cost more than R2000 (https://be-safe.co.za/product/nio-i				
ntraosseous-needle/). Compared to the cost of a typical syringe				
needle of less than R1, this is very expensive. Although syringe				
needles can be used for this procedure, there are a number of de-				
tractors. The long bevel of the typical needle means that it must				
be inserted deep into the bone. If it is inserted too deep, especially				
in small children, one can drill through the bone, and if it is not in-				
serted deep enough, the fluid will leak. A bone marrow biopsy nee-				
dle is an alternative solution. This needle is too long for the fluid				
resuscitation treatment, because it is not easy to fasten to the skin				
to hold the needle in place for several hours while administering				
the fluid. A possible design alternative is a needle with a threaded				
<pre>shaft (https://patents.google.com/patent/EP0490517A1/en).</pre>				
Making the needle strong enough to penetrate the bone, having				
an appropriate bevel for this procedure, and making the needle				
thin enough to minimise the impact of the procedure, cost, and				
manufacturing are some of the major design considerations mak-				
ing this a very challenging project. In this project, a needle must				
be designed, manufactured and tested.				
Requirements: n/a				

Topics	MEng	MEng	PhD	Potential
	Struct	Resrch		Funding
Low cost, do-it-yourself, below knee prosthesis	\checkmark	\checkmark		
There is a dire need for access to prosthetics in South Africa. In the				
Western Cape alone, it is estimated that there are 1000+ lower				
limb amputations annually. The main causes of these are firstly				
diabetes, peripheral vascular disease and secondly trauma due to				
longer for a prosthetic limb, many patients to wait 2 years of				
strict criteria being applied in the public health system. High costs				
involved in the production of prosthetics necessitate the applica-				
tion of these criteria so that only small portion of amputees with				
the highest fitness level and those close to the relevant facilities can				
access this benefit. There can also be considerable delays, of up to				
several months, between the initial fitment to the provision of the				
prosthesis. This can result in the prothesis not fitting any more.				
After provision of the prothesis, patients typically require several				
weeks of assistance from clinicians such as physiotherapists. In this				
research a low cost, do-it-yourself solution is proposed in combina-				
tion to self-help video training aids if the patient cannot get access				
to a therapist. The solution should give the patient at least some				
use of the amputated leg to the extent that they can walk with				
limited use or without a walking aid. There are several design				
challenges: the materials should be readily obtainable and of low				
cost, the design must as far as possible be manufacturable with ba-				
sic "handyman" tools, a load bearing attachment for the prothesis				
to the leg is needed and a foot with rotatable or flexible angle is				
needed that makes walking on level and inclined surfaces possible.				
As a first phase of the project, existing approaches to below knee				
functions of the prosthetic. The ideal of DIV prosthetics is not new				
One example is: https://www.dezeen.com/2019/09/06/diw-p				
rosthetics-guide-desiree-rinv/				
Requirements: To be determined				
requirements. To be determined				

Mnr Wayne Swart

wswart@sun.ac.za

• Research Field Biomedical Engineering

• General Description of Research Field

Biomedical engineering encompasses many fields of research, including biomechanics predominantly for orthopaedic applications, implant design, prosthetics, diagnostic devices and technology that supports therapeutic applications. The Biomedical Engineering Research Group (BERG) have strong ties with various practitioners at Tygerberg campus, most notably in the fields of orthopaedics and psychiatry. We also strive for continual industry engagement with various companies with different specialties.

Topics	MEng	MEng	PhD	Potential
	Struct	Resrch		Funding
Instrumentation of Illizarov Frame		\checkmark		
Illizarov frames are frequently used to fix tibial fractures and facil-				
itate bone healing at the fracture site. Healing of these fractures				
requires an optimal fixture of the fractured ends relative to one				
another in order to allow relative displacement between the fixed				
ends and facilitate the generation of the healing tissue. That is, if				
the fractured ends are fixed too rigidly in close proximity to each				
other or if the fracture ends are fixed with too much clearance rel-				
ative to one another, the healing process does not occur correctly.				
Literature, based on in-vitro test data, suggests that there is an op-				
timal relative displacement range that leads to a faster healing. An				
instrumented Illizarov frame that can accurately estimate the rela-				
tive displacement within the fracture will provide surgeons with				
valuable feedback on the potential efficacy for the given frame				
setup in any clinical setting. The objectives of this project are to in-				
strument an Illizarov frame and to validate fracture displacement				
estimations through load frame testing. The frame needs to be in-				
strumented in such a manner that data can be collected outside				
of a laboratory context, i.e. the instrumentation can be done on				
an Illizarov frame fixed to a patient. The instrumentation should				
be able to accurately estimate the relative bone displacement at				
the fracture site based on measurements and known heal strike				
force data. Validation will require a rigorous experimental design				
process including the creation of a representative model of the sur-				
rounding tissue and a thorough experimental procedure that can				
be used to relate the measurements to the actual relative displace-				
ment at the fracture site.				
Any candidate for this project will require a background in Me-				
chanical or Mechatronic Engineering and should be comfortable				
multi-disciplinary applications. This project forms part of a col-				
laborative research effort with the Advanced Orthopaedic Training				
Centre at Tygerberg campus and may require the candidate to visit				
Tygerberg campus to discuss and experience the clinical nature of				
the aimed applications. As such, the candidate will be expected to				
conduct themselves in a respectful and professional manner.				
Requirements: Mechanical / Mechatronic Engineering degree.				

Topics	MEng	MEng	PhD	Potential
	Struct	Resrch		Funding
Modelling the Behaviour of an Illizarov Frame under Load		\checkmark		
This topic will investigate the behaviour of an Illizarov frame under load. An Illizarov frame is an external fixation used in orthopaedic surgery to treat broken or damaged bones of the arm or leg. It is often used to treat complex fractures. This project will be co- supervised by Mr Wayne Swart and Prof Gerhard Venter and will involve the development of a finite element model of the Illizarov frame and appropriate bone segments that the frame is attached to. The material properties of the frame and bone segments will be obtained from experiments and/or literature. Both linear and non-linear finite element models will be investigated and will be validated through the use published data as well as physical exper- iments. Understanding the behaviour of these frames under load is impor- tant. These frames are designed to allow limited axial movement in the fracture to help promote bone growth. However, lateral movements and rotations should be constrained. Understanding how these frames behave under load will aid the orthopaedic sur- geon in the design and attachment of the device to obtain optimal bone growth. This project will start by considering only axial loads, but will eventually be extended to also include loads experienced while walking, eg during heel strike. This project forms part of a collaborative research effort with the Advanced Orthopaedic Training Centre at Tygerberg campus and may require the candidate to visit Tygerberg campus to discuss and experience the clinical nature of the aimed applications. As such, the candidate will be expected to conduct themselves in a respectful and professional manner. Requirements: Finite element modelling. The student should				
have completed the Finite Element Methods 414 module (or simi-				
lar) or should be willing to take this module in the first year of the MEng study. Some Python programming will most likely also be				
required.				

Topics	MEng	MEng	PhD	Potential
	Struct	Resrch		Funding
Exploring the use of Virtual Reality Based Visualization for	\checkmark			
pain management in burn care				
Although some studies suggest that virtual reality (VR) serves as a				
useful addition to burn wound pain management techniques, it is				
not yet fully understood whether VR simply serves as a distraction				
or if it affects pain perception. The purpose of this project will be				
to investigate the affect of VR in pain management through the de-				
sign of an experimental procedure and the associated stimulation				
and monitoring equipment, which will include a finely controlled				
temperature stimulus device as well as ambient temperature sens-				
ing. Furthermore, a measuring technique to quantify subject reflex				
response to the stimulus in terms of time and acuteness of physical				
motion will have to be designed and developed. The VR stimulus				
will be delivered by means of a commercial VR system; however,				
some digital environmental design will be required. A background				
in temperature measurement and control as well as electronic de-				
sign is highly recommended to any candidate for this project.				
This project will require the student to design a controlled elec-				
trically driven device and therefor the candidate should be com-				
fortable with electronic applications. A background in electronics				
and measurement will be an advantage. Additionally, some con-				
trol theory may have to be applied in the design. This project forms				
part of a collaborative research effort with the Department of Psy-				
chiatry at Tygerberg campus and may require the candidate to visit				
Tygerberg campus to discuss and experience the clinical nature of				
the aimed applications. As such, the candidate will be expected to				
conduct themselves in a respectful and professional manner.				
Requirements: A background in driving electronics, measure-				
ment and control will be beneficial. Some programming back-				
ground (predominantly C based applications) will be beneficial.				

MNR WAYNE SWART

Topics	MEng	MEng	PhD	Potential
	Struct	Resrch		Funding
Olfactory stimulus for augmented VR anxiety treatment	\checkmark			
The purpose of this project is to determine the efficacy of olfac-				
tory stimulation as a fear enhancement tool during the use of VR				
(virtual reality) exposure therapy procedures. VR has proven to be				
a useful tool for exposure therapy purposes in anxiety conditions				
(Freitas et al., 2021). Olfactory enhanced VR treatment could be				
relevant in treatment procedures for anxiety and related disorders.				
The primary objective of the project will be to develop, test and				
validate an olfactory stimulus device that can accurately control				
smell intensity and guarantee quick response times in smell dissi-				
pation after delivery. This will require a rigorous test methodology				
to ensure a high confidence that the desired stimulus intensity is				
being achieved. The secondary objectives will be to investigate the				
effect of olfactory stimulus in VR environments in terms of subject				
response; and the development of a closed-loop control system for				
anxiety level stimulus using heartrate variability and EDA (electro-				
dermal activity) response.				
This project will require the student to design an electromechani-				
cal device and therefor the candidate should be comfortable with				
multi-disciplinary applications. A background in electronics and				
measurement will be an advantage. Additionally, some control				
theory may have to be applied in the design. This project forms				
part of a collaborative research effort with the Department of Psy-				
chiatry at Tygerberg campus and may require the candidate to visit				
Tygerberg campus to discuss and experience the clinical nature of				
the anned applications. As such, the candidate will be expected to				
Eroitag LDS Valage VHS Abroy LTN Jardim DJ San				
tos IAV Deres B. Campos DE 2021 Virtual Poality Evro				
sure Treatment in Dhobias: a Systematic Review Devchiatr () 02				
1685–1710 https://doi.org/10.1007/s11126-021-09935-6				
Positivements: Come electronics and manufacture delivery d				
will be beneficial. Some programming background (prodomi				
nantly C based applications) will be beneficial				
nanciy C based applications) will be beneficial.				

Prof Gerhard Venter gventer@sun.ac.za

• Research Field

Computational (structural) mechanics with focus on structural analysis and numerical design optimization and related technologies

• General Description of Research Field

My research typically deals with complex finite element analyses combined with structural and/or multi-disciplinary optimization. These techniques are applied to a wide range of interesting topics, typically driven by and in collaboration with an industry partner. Currently my group does some work in load reconstruction of real world forces on complex structures, material characterization using inverse modelling, optimum design and investigation into the fatigue life of welded and bolted connections in high strength steels and DIC related topics.

Most of my research projects have some finite element, some meta-modelling (machine learning) and some optimization components associated with it. The vast majority of the topics requires programming, typically in Python. An interest in these fields, or at least a willingness to learn, is thus a requirement for potential students.

Topics	MEng	MEng	PhD	Potential
	Struct	Resrch		Funding
Modeling the Behavior of an Illizarov Frame under Load		\checkmark		
This topic will investigate the behavior of an Ilizarov frame under				
load. An Ilizarov frame is an external fixation used in orthopedic				
surgery to treat broken or damaged bones of the arm or leg. It				
is often used to treat complex fractures. This project will be co-				
supervised by Mr Wayne Swart and Prof Gerhard Venter and will				
frame and appropriate hope segments that the frame is attached				
to The material properties of the frame and hone segments will				
be obtained from experiments and/or literature. Both linear and				
non-linear finite element models will be investigated and will be				
validated through the use published data as well as physical exper-				
iments.				
Understanding the behavior of these frames under load is impor-				
tant. These frames are designed to allow limited axial movement				
in the fracture to help promote bone growth. However, lateral				
movements and rotations should be constrained. Understanding				
now these frames behave under load will ald the orthopedic sur-				
bone growth. This project will start by considering only axial loads				
but will eventually be extended to also include loads experienced				
while walking, eg during heel strike.				
Requirements: Finite element modeling. The student should				
have completed the Finite Element Methods 414 module (or sim-				
ilar), or should be willing to take this module in the first year of				
the MEng study. Some Python programming will most likely also				
be required.				

Topics	MEng	MEng	PhD	Potential
	Struct	Resrch		Funding
Development of a Bone Growth Model for Finite Element Anal-		\checkmark		
ysis				
This proposed Master's project aims to develop a bone growth				
model for finite element analysis (FEA). Bone growth is crucial				
in orthopaedic applications, such as fracture healing, bone remod-				
elling, and implant design. Understanding the complex process of				
bone growth and its interaction with mechanical stimuli is essen-				
tial for improving clinical outcomes and optimizing implant per- formance.				
The project will begin by reviewing existing literature on bone				
growth mechanisms and their relationship with mechanical fac-				
tors. Based on this knowledge, a mathematical model will be de-				
veloped to simulate bone growth patterns. The model will consider				
various factors, including cellular activities, mechanical loading,				
and biochemical signalling, to capture the dynamic nature of bone				
growth accurately.				
The developed bone growth model will be integrated into FEA sim-				
ulations to predict the mechanical behaviour of bone structures				
during the growth process. This will enable the evaluation of the				
effects of bone growth on the mechanical integrity and perfor-				
mance of orthopaedic implants or structures. Moreover, the model				
will facilitate the exploration of optimal implant designs that pro-				
mote proper bone growth and enhance long-term implant success				
rates.				
The outcomes of this project will contribute to advancing the un-				
derstanding of bone growth mechanisms and their implications				
of orthopaedic applications. When integrated into FEA, the de-				
thereadic engineers to entimize implant designs, predict the me				
chapical performance of hope structures during growth, and an				
hance patient outcomes regarding implant longevity and func-				
tional restoration				
This project will be co-supervised by Prof Martin Venter and Prof				
Gerhard Venter.				
Requirements: None				

Prof Martin Venter mpventer@sun.ac.za

Generative Design, Machine Learning, Material Modelling, Soft Robots and Inflatables

• General Description of Research Field

• Research Field

I am interested in computational methods as part of the design process. This allows us to share the burden of making design decisions that can become complex, like biologically inspired artificial creatures and inflatable structures. Over the past few years, I have been exploring the potential applications of compliant and selectively reinforced materials in the fields of pressurerigidised structures and soft robotics. In addition, our research group is interested in combining powerful non-linear simulation tools, such as finite element methods, with the ever more important field of machine learning in a modern generative design approach.

This is a multidisciplinary field taking elements from several computational fields. Researchers in this area will develop non-linear finite element methods, numerical design optimisation, programming and machine learning skills. Much of what we do requires insightful experiment planning in tandem with advanced tools to deal with large volumes of data. This new field is open to exploration, which can be both challenging and rewarding.

PROF MARTIN VENTER

Topics	MEng	MEng	PhD	Potential
	Struct	Resrch		Funding
Development of a Bone Growth Model for Finite Element Anal- ysis		√	~	
This proposed Master's project aims to develop a bone growth model for finite element analysis (FEA). Bone growth is crucial in orthopaedic applications, such as fracture healing, bone remod- elling, and implant design. Understanding the complex process of bone growth and its interaction with mechanical stimuli is essen- tial for improving clinical outcomes and optimizing implant per- formance. The project will review existing literature on bone growth mecha- nisms and their relationship with mechanical factors. Based on this knowledge, a mathematical model will be developed to simulate bone growth patterns. The model will consider various factors, including cellular activities, mechanical loading, and biochemical signalling, to capture the dynamic nature of bone growth accu-				
rately. The developed bone growth model will be integrated into FEA sim- ulations to predict the mechanical behaviour of bone structures during the growth process. This will enable the evaluation of the effects of bone growth on the mechanical integrity and perfor- mance of orthopaedic implants or structures. Moreover, the model will facilitate the exploration of optimal implant designs that pro- mote proper bone growth and enhance long-term implant success rates.				
The outcomes of this project will contribute to advancing the un- derstanding of bone growth mechanisms and their implications for orthopaedic applications. When integrated into FEA, the de- veloped bone growth model will provide a powerful tool for or- thopaedic engineers to optimize implant designs, predict the me- chanical performance of bone structures during growth, and en- hance patient outcomes regarding implant longevity and func- tional restoration. Requirements: An interest in programming and must complete introduction to FEM in the first 6 months.				

Topics	MEng	MEng	PhD	Potential
	Struct	Resrch		Funding
Design and Development of a Drop Foot Prosthetic		\checkmark		
This proposed Master's project focuses on designing and develop- ing a drop foot prosthetic. Drop foot is a gait abnormality charac- terized by the inability to lift the front part of the foot, leading to difficulties in walking and an increased risk of tripping or falling. Prosthetic devices offer a solution by supporting and assisting in- dividuals with drop foot to regain a more natural and functional gait. The project aims to design and develop an innovative drop foot prosthetic that addresses individuals with this condition's specific needs and challenges. The design process will involve the fol- lowing: A comprehensive review of existing prosthetic devices. Biomechanical analysis of the gait cycle. Consultation with health- care professionals and potential end-users. Based on the gathered knowledge, a prototype of the drop foot prosthetic will be devel- oped using advanced design tools and manufacturing techniques. The prosthetic will incorporate mechanisms to assist with foot dor- siflexion during the swing phase of the gait cycle and provide sta- bility during the stance phase. The design will also consider com- fort, adjustability, and ease of use. The performance and functionality of the drop foot prosthetic will be evaluated through biomechanical testing and user trials. Feed- back from individuals with drop foot and healthcare professionals will be incorporated into the iterative design process to optimize the prosthetic's effectiveness and user satisfaction. The outcomes of this project will contribute to the advancement of drop foot prosthetics, providing individuals with improved mobil- ity, stability, and quality of life. The designed prosthetic can offer a cost-effective and accessible solution for those experiencing drop foot, facilitating their daily activities and reducing the risk of falls. The project also opens opportunities for further research and de- velopment in assistive technologies and rehabilitation engineering.				

Topics	MEng	MEng	PhD	Potential
-	Struct	Resrch		Funding
Computational Design of Novel Soft Sensors		\checkmark		
This proposed Master's project focuses on the computational de-				
sign of novel soft sensors. Inspired by biological systems, soft				
sensors have gained significant attention due to their ability to				
conform to complex shapes and interact with delicate and irreg-				
ular surfaces. They find applications in various fields, including				
robotics, healthcare, and wearable technology. However, design-				
ing soft sensors with desired sensing properties and performance				
remains chaneliging.				
optimization techniques and finite element analysis (FFA) to de-				
sign and optimize povel soft sensors computationally. The project				
will begin by characterizing existing soft sensor materials' mechan-				
ical and sensing properties through experimental testing and liter-				
ature review.				
Using this knowledge, a computational framework will be devel-				
oped to simulate soft sensor designs' mechanical behaviour and				
sensing response. FEA will be utilized to model the deformation				
and strain distribution of the soft sensor under different loading				
conditions. Advanced optimization algorithms will be employed				
to find optimal sensor designs based on specific performance crite-				
ria, such as sensitivity, resolution, and robustness.				
Additionally, machine learning techniques can be integrated into				
the design process to assist in exploring a vast design space and				
accelerate the optimization process. This may involve training ma-				
chine learning models using datasets generated from FEA simula-				
tions and experimental data, enabling sensor performance predic-				
tion for untested designs.				
and a series of this project will contribute to developing novel				
sont sensors with enhanced sensing capabilities and performance				
robotic manipulation, human machine interaction, and healthcare				
monitoring Moreover the computational design approach will of-				
fer a cost-effective and efficient way to explore and iterate soft sen-				
sor designs, facilitating advancements in soft robotics and wear-				
able technology.				
Requirements: Complete the intro to FEM in the first six months.				

Dr Andie de Villiers andiedevilliers@sun.ac.za

- Research Field Computational Mechanics
- General Description of Research Field

This field involves the modelling and simulation of mechanical problems. The field comprises of three parts: modelling, numerical implementation and computational implementation. The appropriate equations and boundary conditions need to be identified/developed to capture the physics of a system. It is often difficult to find analytical solutions for these problems, and numerical methods such as the finite element method is used to solve the equations. These problems can not be solved by hand and should be solved computationally. Depending on the problem at hand commercial software may or may not be useful.

Topics	MEng	MEng	PhD	Potential
	Struct	Resrch		Funding
A peridynamic model of skin		\checkmark	\checkmark	\checkmark
Skin is a living material. Not only is the material properties anisotropic and incompressible but it is also influenced by the envi- ronment and changes over time. Peridynamics is a non-local con- tinuum mechanics framework originally developed to overcome challenges that classical continuum mechanics encounter when modelling discontinuities, such as cracks, as well as long-range forces. The aim of this project is to develop a peridynamic model of the skin and find suitable peridynamic material parameters.				
Requirements: Students should have a background in solid me- chanics and a love for mathematics and programming.				

Dr Johan van der Merwe jovdmerwe@sun.ac.za

• Research Field

Data-informed preoperative planning and endoprosthesis design.

• General Description of Research Field

Conventional implant systems may result in suboptimal patient outcomes due to a mismatch between implant geometry and pathological anatomy. This could be caused by misrepresentation of the target population, or severe defects outside of the original system's design scope, requiring modification.

Patient-specific solutions are an attractive alternative due to the capabilities afforded by additive manufacturing. However, the development of patient-specific devices is a multidisciplinary and iterative process that requires extensive effort on the part of various stakeholders. This could lead to increased expense and delays in treatment within an already resource constrained healthcare system. Ideally, the benefits associated with standardized implant systems such as economy of scale, logistical efficiency, and quality control, should be pursued where possible.

Therefore, this research follows a data-informed approach to implant design and preoperative planning, to enable targeted standardization of implant systems and design processes, and predictive automatization of patient-specific solutions. Applications in orthopedic and maxillofacial surgery include fixation, large defect reconstruction and joint replacement.

Topics	MEng	MEng	PhD	Potential
	Struct	Resrch		Funding
Internal fixation implant analysis and design		\checkmark	\checkmark	
Applications considered for this project include fixation plates, pins, and screws for various anatomies. The scope may vary based on prior art as well as student background. Possible activities in- clude needs identification via ethnographic research, market as- sessment and stakeholder engagement; Research questions and hypotheses must be developed, followed by data collection for morphological shape analyses and comparison to available implant geometry; Implant geometries must be proposed based on the find- ings and optimized for form and function; Verification will be done via simulation and experimental testing.				
Requirements: Students must have sufficient scientific or engineering background for further study at a postgraduate level in one or more of the following: statistics, scientific programming, machine learning, digital image processing, numerical simulation, and optimization.				

MEng	MEng	PhD	Potential
Struct	Resrch		Funding
	\checkmark	\checkmark	
	\checkmark	\checkmark	
	\checkmark	\checkmark	
	MEng	MEng MEng Struct Resrch √ A A A A A A A A A	MEng ResrchPhDStruct✓✓

	Struct			rotontiai
S	otruct	Resrch		Funding
Design and development of a drop foot prosthetic		\checkmark	\checkmark	
This project focuses on designing and developing a cost-effective drop foot prosthetic. Prosthetic devices mitigate gait abnormali- ties and the associated the risk of tripping or falling, by facilitat- ing a more normal gait. The design process will involve a review of existing devices, consultation with healthcare professionals and potential end users, biomechanical testing and analysis of the gait cycle, and the development and testing of a prototype.				
Requirements: Students must have sufficient scientific or engineering background for further study at a postgraduate level in one or more of the following: statistics, scientific programming, machine learning, digital image processing, numerical simulation, and optimization.				
Development of titanium antibiotic eluding devices		\checkmark	\checkmark	\checkmark
Bone-related infection is treated via surgical removal of the affected tissue. Custom, lattice-based titanium implants allow management of the resulting dead space, are load bearing, and facilitate bone in-growth such as via the delivery of bone matrix proteins to the defect site. However, once an implant is in place, treatment of post-surgical infection remains a challenge. To this end, an ideal implant would additionally enable the delivery of local antibiotics, with the flexibility to change treatment regimes depending on extended cultures. Therefore, the aim of this study is to develop an antibiotic eluding device design method, intended to form part of custom, lattice-based titanium implants. Research questions would include how to achieve the ideal configuration for the desired antibiotic elution, the effect of gravity and biokinetics on drug elution, and the investigation of implant coatings to drive an osmotic gradient and prevent biofilm formation. The envisioned study would make use of fluid simulation in porous media with possible particle tracking. Once verified in vitro, the simulation may be used to model antibiotic elution under various conditions and device configurations. Finally, animal models may be used to validate combined implant and elution devices. This project is done in collaboration with industry and clinical partners.				