



Programme

FIRST POSTDOCTORAL CONFERENCE OF SOUTHERN AFRICA

... 100 years into the future!

organised by the Postdoctoral Society Stellenbosch

to celebrate 100 years of education at Stellenbosch University



3 - 5 October Stellenbosch Institute for Advanced Studies (STIAS) Organised by the Postdoctoral Society Stellenbosch:

Daniel Nickelsen Natasha Mothapo Itziar Iraola-Arregui Alicia Dalongeville Michael Whitfield Caitlin Uren

We gratefully acknowledge support by
Prof Eugene Cloete
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Marí Sauermann
Janine Basson
Linda Uys
The Division for Research Development
The Finance department
All participants!



POSTDOC CONFERENCE 3 - 5 October 2018

> 2018 - 2118 AND BEYOND





SCHEDULE

	Wednesday, 3 October	
From 17:30	Welcome Cocktail at Lanzerac	
	Early Registration	
18:00	Opening by Prof Eugene Cloete, Vice-Rector	
	Thursday, 4 October	
08:15 - 08:40	Registration, Coffee	
08:40 - 09:00	Keynote Address by Prof Wim de Villiers, Rector	
09:00 - 10:30	African History	Medical and Health
10:30 - 11:00	Break	
11:00 - 12:30	Education	Medical and Health
12:30 - 13:30	Lunch	
13:30 - 15:00	Workshop - Food Security	Medical and Health
15:00 - 15:30	Break	
15:30 - 17:00	Society	Technology
17:00 - open	Dedicated Poster Session	
	Friday, 5 October	
08:15 - 08:45	Registration, Coffee	
08:45 - 10:30	Development and Employment	
10:30 - 11:00	Break	
11:00 - 12:30	Development and Employment	
12:30 - 13:30	Lunch	
13:30 - 14:00	Plenary Talk	
14:00 - 15:00	Biology and Agriculture	
15:00 - 15:30	Break	
15:30 - 18:00	Workshop – Climate Smart Agriculture	
18:00 - open	Closing	

WORKSHOP

Skyscrapers and sky-gardens: perspectives on urbanization and climate smart agriculture

Host: Bianke Loedolff

The double burden of climate change and food insecurity has led to an integrated, more comprehensive approach to address these growing concerns. Climate smart agriculture (CSA) calls upon intervention strategies that go beyond new technologies such as drought-resistant crops or precision farming. It requires and aims to include ecosystems (ie. soil and water), landscapes, land availability, socio-economic enhancement and value chain (amongst other non-traditional areas). The demand for innovation and solution-driven approaches requires multi-disciplinary discussions and this workshop thus aims to attract participants from across all disciplines to discuss a growing concern around urbanization, climate change and food security. From one century to the next: how do we contribute to CSA as an integrated, solution-driven approach?

A range of inspirational speakers will present at the workshop to engage the audience with past and future perspectives, including

- (i) *Prof Danie Brink*, Dean of AgriSciences at Stellenbosch University:
- (ii) *Prof Jennifer Thomson*, development of genetically modified maize, founding member of SAWISE, current president of OWSD, recipient of the 2004 L'Oreal-UNESCO Award for Women in Science, honorary doctorate from the Sorbonne,

Emeritus Professor of Microbiology in the Molecular and Cell Biology Department, University of Cape Town;

- (iii) Mr Willem Botes, research leader at Stellenbosch University's Plant Breeding Laboratory, now also an International Wheat Yield Partnership (IWYP) aligned project the only one of its kind in South Africa;
- (iv) Prof Jill Farrant, a leader in the field of plant responses to water deficit stress, recipient of the 2012 L'Oreal-UNESCO Award for Women in Science, NRF A-rated researcher and SARChI Chair, Molecular and Cell Biology Department, University of Cape Town;
- (v) *Prof Ed Rybicki*, Director URC Biopharming Research Unit, Molecular and Cell Biology Department, Institute of Infectious Disease and Molecular Medicine, University of Cape Town;
- (vi) Mr Brandon Paschal (head of incubation at Launchlab) and Mr Joubert De Wet (technology transfer manager, InnovUS), representing key innovation drivers for business establishments.

Subsequent to the presentations, the audience and speakers alike will participate in meaningful discussions to address critical perspectives on CSA and urbanization. Entrepreneurs have also been invited to participate in discussions around innovation and business lessons learned. The workshop hopes to not only reach and stimulate the audience to draw inspiration from experience, but also to foster networking and build the bridges to new ideas.

PROGRAMME

Wednesday (3 October)

Cocktail at Lanzerac from 17:30 1 Lanzerac Rd, Jonkershoek, Stellenbosch, 7600

Keynote Address by **Prof Eugene Cloete**, Vice-Rector Stellenbosch University Research, Innovation & Postgraduate Studies 18:00

Networking and Registration



Thursday (4 October)

Second conference day at STIAS,

Stellenbosch Institute of Advanced Studies, 10 Marais Road, Stellenbosch, 7600

Coffee and Registration

08:15 - 08:40

Keynote Address by **Prof Wim de Villiers**, 08:40 - 09:00 Rector Stellenbosch University

African History

Chair: tba

Lizette Grobler

09:00 - 09:15

(Stellenbosch University, Law)

Idleness and Public Property: Vagrancy, loitering and negating belonging

Abigail Ornellas

09:15 - 09:30

(Stellenbosch University, Social Work)

Decolonising South African Social Work Education: Pedagogy and Power

Longmam Geoffrey Pienswang

09:30 - 09:45

(Plateau State University Bokkos, History)

A Historical Analysis of Nigeria-South Africa Migration Patterns since 1960: Implications for their Socio-Political and Economic Relations

Cristiano d'Orsi

09:45 - 10:00

(University of Johannesburg, SARCIL)

Is 'burden sharing' becoming an empty expression in current refugee protection in Africa?

Erasmus Masitera

10:00 - 10:15

(University of Johannesburg, Philosophy)

Traditional Social Therapy as the Centre of Ubuntu Philosophy.

Quraysha Bibi Ismail Sooliman

10:15 - 10:30

(University of Pretoria, Humanities)

History, Violence and the Student Activist Public Intellectual in the #FeesMustFall protests

Education

Chair: tba

Peter Neema-Abooki

11:00 - 11:15

(University of Johannesburg, Education)

Cross Border Education and its Influence on the Quality of Higher Education

Olugbenga Ige

11:15 - 11:30

(University of the Free State, Education)

School-based Cybersecurity Education Programme for Schoolchildren in South Africa! A Timely Call from Bloemfontein

Lucia Munongi

11:30 - 11:45

(University of Johannesburg, Educational Psychology)

'We must stop talking about rights, instead talk about responsibilities...': Perceptions of urban high school teachers on children's rights in Johannesburg, South Africa

Paul Munje

11:45 - 12:00

(University of the Free State, Education)

An exploration of the school feeding scheme in disadvantaged primary schools in South Africa

Yinusa Faremi

12:00 - 12:15

(University of the Free State, Education)

Peer group and parenting styles influencing teenagers' deviant behaviour in secondary schools

Nelson Masanche Nkhoma

12:15 - 12:30

(University of the Western Cape, Education)

Making a first hand shake! A capability informed marketing of university culture of access that makes a difference for students' choices

Medical and Health Sciences

Chair: tba

Richard Mbi Beteck

09:00 - 09:15

(Rhodes University, Chemistry)

 $\label{lem:quinolone-hiosemicarzones/hydrazone:} Synthesis \ and \ anti-TB$ evaluation

Caitlin Uren

09:15 - 09:30

(Stellenbosch University, Biomedical Sciences)

Signals of positive selection in immune response genes of an admixed southern African population

Danicke Willemse

09:30 - 09:45

(Stellenbosch University, Biomedical Sciences)

A cluster for an iron-sulphur cluster synthesis regulator

Samson Adeyemi

09:45 - 10:00

(University of the Witwatersrand, Pharmacy / Pharmacology)
Novel Anti-proliferative Activities of Folate-decorated Endostatinloaded Nanoparticulate System in Oesophageal Squamous Cell
Carcinoma

Rispah Torrorey-Sawe

10:00 - 10:15

 $(Stellenbosch\ University,\ Pathology)$

Identification of a novel pathogenic BRCA2 mutation (c.5159C>A, S1720*) and several variants of uncertain significance in Kenyan breast cancer patients

Amber Khan

10:15 - 10:30

(University of Witwatersrand, Internal Medicine)

Synthetic High Mobility Group Box 1 inhibitors arrests cell cycle in colorectal cancer cells

Vicky Baillie

11:00 - 11:15

(University of Witwatersrand, RMPRU)

Unravelling specific causes of neonatal mortality using minimal invasive tissue sampling: An observational pilot study.

Sa'eed Sab'iu

11:15 - 11:30

(University of the Free State, Biochemistry)

Biomembrane stabilization, in silico analysis and kinetics of inhibitory potential of epicathecin and procyanidin B from Chrysophyllum albidium seed cotyledon against key enzymes linked to carbohydrate metabolism

Tiroyamodimo Tau

11:30 - 11:45

(Stellenbosch University, Genetics)

The utility of PowerPlex® 21 microsatellite markers to characterise population substructure in South African first episode schizophrenia cohort

Olugbenga Oluwagbemi

11:45 - 12:00

(Stellenbosch University, Mathematical Sciences)

A Comparative Computational Genomics of Ebola Virus Disease Strains: In-silico Insight for Ebola Control

Tawanda Zininga

12:00 - 12:15

 $({\bf University}\ {\bf of}\ {\bf Venda},\, {\bf Biochemistry})$

Plasmodial Hsp70s as antimalarial drug targets

Nadine Cronjé

13:30 - 13:45

(Stellenbosch University, Pathology, Medical Virology)

Surveillance of South African bat populations reveals diverse coronaviruses and potential for improving screening assays

Faez Iqbal Khan

13:45 - 14:00

(Rhodes University, Chemistry)

Analysis and modulation of protein stability using computational approaches

Maaike Eken

14:00 - 14:15

(Stellenbosch University, Orthopaedic Surgery)

Relationship between functional mobility and lower extremity muscle strength in adults with cerebral palsy; 30 years post orthopaedic interventions

Kim Martin

14:15 - 14:30

(Stellenbosch University, Physiological Sciences)

Designing appropriate in vitro models for skeletal muscle regenerative strategies; Opportunities and arguments for multidisciplinary research as a Postdoc

Workshop

Ethel E. Phiri

13:30 - 15:00

(Stellenbosch University, Agronomy)

One village's weeds are another's meal: is it possible to conserve edible weeds for future food security?

Oral Session Society

Chair: tba

Ntheno Lentsu Nchabeleng

15:30 - 15:45

(Nelson Mandela University, Health Sciences)

Improving comprehensive HIV and AIDS and sexual reproductive health services for young women in rural Eastern Cape

Godswill Osuafor

15:45 - 16:00

(University of Venda, Health Sciences)

Women's educational attainment, empowerment and contraceptive use in six regions of Nigeria

Zvisinei Moyo

16:00 - 16:15

(University of Johannesburg, Educational Leadership)

Confronting gender inequalities in educational leadership: a case of Zimbabwe

Linet Imbosa Muhati-Nyakundi

16:15 - 16:30

(University of Johannesburg, Psychology)

Voicing invisible' childhood vulnerabilities in poor urban settings.

Chrismi-Rinda Loth

16:30 - 16:45

(University of the Free State, Linguistics)

 $Agency\ in\ peripheral\ spaces\ -\ a\ linguistic\ landscape\ case\ study$ $in\ rural\ South\ Africa$

Jahid H Bhuiyan

16:45 - 17:00

(North-West University, Law)

 $The\ Contested\ Concept\ of\ Secularism$

Technology and Mathematical

Chair: tba

Mpho Enoch Sithole

15:30 - 15:45

(Sefako Makgatho Health Sciences University, Physics)

Electrical Characterization of Tungsten-doped Gallium Antimonide Schottky Barrier Diodes

Vikas Kumar

15:45 - 16:00

(Stellenbosch University, Biochemistry)

Multifaceted biomolecules for the advanced nanotechnological applications

Sixberth Mlowe

16:00 - 16:15

(University of Zululand, Health Sciences)

Cashew nut shell liquid and castor oils as valuable bio-resources for the production of chemicals, materials and fuels

Masiala Mavungu

16:15 - 16:30

(University of Johannesburg, Electrical Engineering)

Computation of optimal investment allocations in a sequential portfolio optimization

John McCoy

16:30 - 16:45

(Stellenbosch University, Process Engineering)

Deep learning for alignment of multivariate measurements and missing data imputation

Alicia Dalongeville

16:45 - 17:00

(Stellenbosch University, Botany / Zoology)

Biodiversity in a drop of water: using eDNA to study marine species diversity in South-Africa

Poster Session

Andrea K Daniels

17:00 - 19:00

(North-West University, Psychology)

Determining the need for enhanced mobility programmes and therapies [complementary care] in psycho-physically vulnerable populations, including people living with HIV/Aids

Abigail Chivandi

17:00 - 19:00

(University of the Witwatersrand, Tourism)

Antecedents of "Service Quality", Service Business Innovation Model Performance in Tourism/Hospital sector: A new trend perspective.

Jonathan Pantshwa

17:00 - 19:00

(University of Witwatersrand, Pharmacy)

Antineoplastic-loaded Antibody Functionalized Nanomicelles for Ovarian Cancer Targeting by Molecular and In-Vivo Investigations

Petros Muchesa

17:00 - 19:00

 $({\bf University\ of\ Johannesburg,\ Health\ Sciences})$

Prevalence of clinically relevant bacteria from surface sources of a pediatric burns unit in South Africa

Depika Dwarka

17:00 - 19:00

 $(University\ of\ KwaZulu-Natal,\ Human\ Physiology)$

Pharmacotherapeutic properties of Strelitzia nicolai aril extract containing bilirubin

Kaminee Maduray

17:00 - 19:00

(University of KwaZulu-Natal, Human Physiology)

The immunological effect of plasma derived exosomes from preeclamptic women on human placental bewo cells under hypoxic conditions

Pandiyan Arunagiri

17:00 - 19:00

(University of Kwa-Zulu Natal, Medical Sciences)
Investigating the potential bioprotective effects of diosgenin in high glucose induced stressed HEK 293 cells

Brigitte Glanzmann

17:00 - 19:00

(Stellenbosch University, Biomedical Tuberculosis Research)

Exome sequencing approach for combined immunodeficiency identifies a novel mutation in MAP3K14

Roksana Majewska

17:00 - 19:00

(North-West University, Environmental Sciences / Management) $Hitchhiking\ across\ the\ oceans:\ a\ summary\ of\ a\ 3-year\ study\ on\ sea\ turtle-associated\ diatoms$

Friday (5 October)

Second conference day at STIAS,

Stellenbosch Institute of Advanced Studies, 10 Marais Road, Stellenbosch, 7600

Coffee and Registration

08:15 - 08:45

Development and Employment

Chair: tba

Ademola Kazeem Fayemi

08:45 - 09:00

(University of Lagos, Philosophy)

Migration, dress and body-aesthetics: towards an ethics of identity negotiation

Rose Mathafena

09:00 - 09:15

(Unisa Business Leadership)

Towards the proactive management of employee wellbeing: culture, policies and practices as the drivers and enablers.

Kenneth Ohei

09:15 - 09:30

 $({\it University}\ {\it of}\ {\it Johannesburg},\ {\it Applied}\ {\it Information}\ {\it Systems})$

A framework for addressing and enhancing ICT employability of graduates.

Titus Ebenezer Kwofie

09:30 - 09:45

(University of Johannesburg, Sustainable Human Settlement)
Critical Skills for Architects towards Integrated Project Management in Construction project delivery in South Africa

Lara Christina Roll

09:45 - 10:00

(North-West University, Optentia)

Job Insecurity in South Africa's Higher Education

Laura Weiss

10:00 - 10:15

(North-West University, Optentia)

The postgraduate journey: An explorative study on the experiences and narratives of postgraduate students and supervisors at a South-African University

Peter Mose 10:15 - 10:30

(Rhodes University, Linguistics)

Research dissemination as communication: Determining the language of publicizing research findings

Abayomi Taiwo

11:00 - 11:15

(Moshood Abiola Polytechnic, Science Laboratory Technology) Heavy metal concentration determination in Eyelashes extension

Carol C Ngang

11:15 - 11:30

(University of the Free State, Human Rights)

Envisaging Foreign Direct Investment within the Context of the Right to Development in Africa

Folasayo Enoch Olalere

11:30 - 11:45

(Vaal University of Technology, Art / Design)

Social Creativity: A Value-Driven Direction amidst the Fourth Industrial Revolution

Hlokoma Mangqalaza

11:45 - 12:00

(Stellenbosch University, Public Leadership)

 $Social\ innovation\ systems\ for\ sustainable\ development\ in\ african\ urban\ informal\ settlements$

Mpho Tlale

12:00 - 12:15

(Stellenbosch University, Public Law)

Securing rural land rights as a means to an end, the insecurities of the South African communal land tenure system

Somjita Laha

12:15 - 12:30

(University of Witwatersrand, Work / Development)

The Back-End of ICT: Labour in Informal E-waste Management in India

Plenary Talk

Stuart Reid

13:30 - 14:00

(()) tba

Oral Session

Biology and Agriculture

Chair: tba

Roksana Majewska

14:00 - 14:15

(North-West University, Environmental Sciences / Management)
Hunting for a treasure at the museum: how zoological collections can contribute to epizoic diatom exploration

Olabimpe Okosun

14:15 - 14:30

(University of Pretoria, Zoology / Entomology)

The grain chinch bug's aggregation pheromones as a potential lure in field trapping

Eromose Ebhuoma

14:30 - 14:45

(University of Johannesburg, Tourism / Hospitality)

Application of Systems Thinking to Identify Underlying Principles that Govern Climate Change Adaptation among Indigenous Farmers in Developing Countries

Kayode Adepoju

14:45 - 15:00

(University of the Free State, Geography)

Cloud computing with climate and remote sensing data for place-based ecological drought assessment and monitoring in Western Cape region of South Africa.

Workshop

Bianke Loedolff

15:30 - 18:00

(Stellenbosch University, Plant Biotechnology, Genetics) Skyscrapers and sky-gardens: perspectives on urbanization and climate smart agriculture

Closing

tba from 18:00

ABSTRACTS

One village's weeds are another's meal: is it possible to conserve edible weeds for future food security?

Ethel E. Phiri, Anouk J. Albien

Stellenbosch University, Agronomy

Weeds are species from wild or semi-cultured plants that are usually problematic in food crops, leading to reduced yields. According to the Food and Agriculture Organization (FAO), there are approximately 30 000 species of weeds that account for losses in the yield of major crops including tobacco and wheat, various vegetables, fruit, and vineyards. Because of this, billions of dollars are spent each year on weed control in agroecosystems. However, as much as weeds need controlling for the protection of major crops, there are many weeds that are edible, indigenous, and are utilised by local communities. In commercial farming settings, weeds are completely ignored with regards to their positive contribution towards food security. For example, the genus Amaranthus, which includes approximately 70 species, is considered a cosmopolitan weed with associated invasion in agroecosystems after soil disturbance and seed exposure to light. While many commercial farmers in Africa, and especially in in South Africa, struggle to control the weed, in other African countries, Amaranth (pigweed, morogo, umno, or African wild spinach) is a nutritious food source that is high in protein and starch (grain), as well as minerals and vitamins (leaves). Historically, weed research has focussed on the control / destruction of agricultural weeds, including many species of edible morogo.

However, with the threat of global climatic change, it is predicted that many cultivated crops' yields will decrease because they have not been cultivated for their ability to withstand extreme weather conditions. In contrast, indigenous edible weeds

are able to withstand severe weather conditions and manage to thrive in the wild without any human intervention. Therefore, the aim of this proposed workshop is to assess the socio-cultural beliefs that may prevent the maximum utilisation of weeds as potential food source and to form a working group that will systematically debunk beliefs or myths that may prevent a source of nutrition from being utilised in under- or malnourished communities worldwide. In addition, this workshop aims to develop an integrated trans-disciplinary strategy to promote traditional edible weeds as commercial produce to combat future food insecurity, which is fast becoming a reality in Africa. A roundtable discussion will be utilised to put together a task team that is willing to engage with various role players and stake holders in various contexts and communities to begin addressing this issue and assessing the potential implications of weeds for future food security.

Keywords: edible weeds, food insecurity, germplasm conservation, orphaned crops, socio-economy

This research was supported by the National Research Foundation

Skyscrapers and sky-gardens: perspectives on urbanization and climate smart agriculture

Bianke Loedolff,

Stellenbosch University, Institute for Plant Biotechnology, Department Genetics

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Field of research: agriculture

Idleness and Public Property: Vagrancy, loitering and negating belonging

Lizette Grobler,

Stellenbosch University

Since its inception in the fourteenth-century England, vagrancy law has been justified as a measure to counter trespass and idleness. Consequently, it was also used to rationalise and bolster the colonial project along with pass laws, taxation and masters and servants legislation.

As part of the colonial heritage of Africa, vagrancy laws criminalising idleness and disorderliness still form part of existing legislation. These laws originated in England's Vagrancy Act of 1824 and remain in the penal codes and by-laws (prohibiting loitering) of former British colonies. Globally, vagrancy laws subsequently became the subject of constitutional scrutiny due to their tendency to typify a specific action or inaction as illegal and to criminilize as Ocobock (2008) notes the "personal condition, state of being, and social and economic status" of offenders. With the adoption of The Principles on the Decriminalisation of Petty Offences by the African Commission on Human and Peoples' Rights in November 2017, the reconsideration of vagrancy and loitering has become immanent to African legislators. Earlier this year, in the UK, a Windsor council leader demanded that the "epidemic of rough sleeping and vagrancy in Windsor" needed to be addressed before the Royal Wedding since it also "presents a beautiful town in a sadly unfavourable light". He suggested that the 1824 Vagrancy Act and the 2014 Anti-Social Behaviour, Crime and Policing Act" be used to clear the area of homeless people.

This contribution traces the history of vagrancy law, investigates how vagrancy and anti-loitering provisions still currently criminalize the use of public property and questions the discourse and rhetoric embedded in existing legislation utilizing contemporary property theory.

Keywords: vagrancy, law, idleness, decriminalisation, loitering

This research was supported by National Research Foundation

Decolonising South African Social Work Education: Pedagogy and Power

Abigail Ornellas,

Stellenbosch University, Social Work

An interpretation of how South African social work began, expanded and evolved to where it is today is largely dependent on the discourse-framework through which its history, and the history of the country, is understood. Typically individualist, liberal, colonial, masculine and white hegemonic discourses tend to prevail in such historical accounts. There are three broader competing discourses in South African historical analysis: A marxist discourse that was part of a revisionist and black radical paradigm and encouraged a radical reinterpretation of South Africa's past; Liberal historians who trace the origins of segregation in South Africa to the Afrikaner, frontier tradition of racism, viewing South Africa as a dual economy, downplaying the earlier structural consequences of exploitative relations; and the Afrikaner Nationalism perspective which views apartheid as an important means of constructing political identity.

Looking at the development of South African social work and it's training from the above three perspectives will result in three varied historical accounts. Liberalism and Afrikaner Nationalism have dominated. However Gramsci (1935) calls for a counter-history to displace given thought and release common understandings from their privileged positions. Liberal and Afrikaner nationalist discourse may therefore be challenged and displaced by a counter-history, which acknowledges the significant role of capital industrialisation and racist, exploitative relations of production. With a history tied to capitalism and state agendas, a dark apartheid-related past, and a confusing short-lived entry into the post-apartheid developmental

agenda, the development of South African social work is nuanced and complex, and requires further exploration.

Field of research: social work; decolonization

A Historical Analysis of Nigeria-South Africa Migration Patterns since 1960: Implications for their Socio-Political and Economic Relations

Longmam Geoffrey Pienswang,

Plateau State University Bokkos, Jos Nigeria

For over a century, cross border movement of people has been on going between Nigeria and South Africa. Nigerian started immigrating to South Africa as early as 1905, and South African white Missionaries from the Dutch Reformed Church on the invitation of the Sudan United Mission came to Nigeria in 1907 for evangelical work. The missionaries from South Africa were assigned the Benue region of Nigeria for missionary evangelical work. By 1911 they were at Sai a Tiv village where they establish the first mission station. These missionaries introduce the modern education base on western civilisation to the area and introduce new seedling that lead to transformation of agriculture in the Benue region. They also introduce modern medical practice that eradicate leprosy and other disease that were rampant and brought in modern architecture to the Benue region. They established the NKST church which is widely spread among the Tiv and across central Nigeria. The study discusses the role of Nigeria in undermining the apartheid regime, that Nigeria from 1960 which also coincide with the Sharpeville massacre Nigeria spent it resource in the fight against apartheid. In doing that Nigeria did not only engage apartheid South Africa alone but use the instrument of diplomatic relation in conversing support on the international scale through the United Nations, the commonwealth and the formation of the OAU which was largely funded by the Nigeria government. This research reveals Nigeria role in the decolonisation process of not only apartheid South Africa but

also the entire Southern African region. The study analyses the patterns of migration between the two countries and examine the implication of this migration on the socio-political and economic relationship since 1960. Relying on a qualitative methodology the study use the principle of saturation to interview participant, it also relies on archival records in addition to current literature on the phenomenon. The study used the Push pull and transnational migration theory for analysis. This study argue that although the migration phenomenon existed for over a century, the two countries are still engage in frosty relationship which found way through xenophobic violence, drug trafficking, and human rights abuses. It also argue that the fundamental reason for this xenophobic attack can be trace in South Africa's apartheid history, which left a society where blacks South African where separated from knowing each other, and that the South African black came out of apartheid as landless poor peasants, although the instrument of power lies in their hands the economy is still largely being control by the white minorities. The study conclude with a clarion call on the Nigeria and South African government to reawaken the Pan-Africanism that the continent is known for and to reinvigorate the African Ubuntu which sort the welfare of an African brotherhood. That Africa is better together than disunited. Africa should work more on factors that unite them rather than emphasis on what divide them. In unity the continent hope for integration in both economic, political and diplomatic relations will be better.

Field of research: migration history

Is 'burden sharing' becoming an empty expression in current refugee protection in Africa?

Cristiano d'Orsi,

South African Research Chair in International Law (SARCIL)/University of Johannesburg

The 1969 OAU Convention Governing the Specific Aspects of Refugee Problems in Africa (1969 OAU Convention) represents the legal pillar of refugee protection in Africa. One of its specifically relevant provision is contained in Article 2(4) that for the first time introduces in a binding legal instrument concerning refugees the concept of "burden sharing" in the name of "African solidarity."

Burden sharing, especially in the case of mass-influx of refugees (a typical situation occurring in Africa) constitutes an important pre-requisite for the active operation of a non-refoulement policy. In addition, throughout the years, the African Union (AU) has also reaffirmed the burden sharing as one of the pivotal elements of refugee protection on the continent.

Generally, two factors motivate African countries in their request that the principle of burden sharing could work: they are among the poorest countries in the world and there is an increasing awareness on the part of the African host countries that the burden and the impact of refugees on them are not understood by the rest of the African community.

My contribution will therefore focus on the analysis of the current situation of the application of the principle of the burden sharing in Africa but also on how to better manage the refugee situation on the continent. A better management that also implicates the application of what some doctrine call 'proportional burden sharing', meaning a sharing according to the possibilities of every State but always through its consent.

Whenever possible, I think that refugee-generating and the refugee-hosting countries, through negotiated settlements, should share the burden equitably. In absence of that, for instance, why not, for the asylum state, claiming for compensation from the country of origin, in line with the principle of state responsibility under international law?

Additionally, in my study I will consider, for instance, whether burden sharing can be also positively solved in Africa through development assistance, facilitating the promotion of self-reliance. However, various reports have highlighted the implications of the absence of burden sharing and, simultaneously, the growing xenophobia in many African countries as the key factors stirring restrictive asylum policies.

Keywords: africa, refugees, burden-sharing

Traditional Social Therapy as the Centre of Ubuntu Philosophy.

Erasmus Masitera, T. Metz

University of Johannesburg

In this essay I challenge the colonial epistemologies perpetuated in contemporary social practice of conceptualizing an individual as isolated from the (African) community. The individuation of the individual has resulted in destruction of the 'sociality' in social practices; that is traditional view that says an individual is an integral part of the society who cannot thrive and exist without others. In other words, the Ubuntu conception of the individual was distorted by colonial systems and practices thus rendering Ubuntu insistence on the prioritisation of the community as banal. Ubuntu social system is human-centred (that is concerned with the whole community in totality) rather than being only person-centred; this kind of thinking is a result of social knowledge and experiences. As a result, transgressions and human faults are not considered as aimed at and committed against the individual but at the community at large. The primacy of community comes into being particularly in the aim of achieving and treating each other humanly as much as we can (justice and human goodness). In the same vein correcting of such transgressions are community based and directed by the community underpinned by community experience; whereas for the colonial system correction is done at a personal level and highly impersonal as well. This produces fragmentation and marginalization and possibly perpetuates resentment, resistance and non-integration of the individual into the community. This is a major fault of the colonial system which the paper argues against.

Overall, I will seek to explore and understand the conception of the individual and community in Ubuntu ethic, Ubuntu ethic, Ubuntu ethic in the process of correcting transgressions and underlying Ubuntu social knowledge and experience. My ultimate goal is to provide ideas for transformation in social and justice systems and influence policies in that regard.

Keywords: ubuntu ethic, social therapy, individual, community, human centred, reconciliation

History, Violence and the Student Activist Public Intellectual in the #FeesMustFall protests

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This paper interrogates the contesting narratives that co-existed during the #FeesMustFall (#FMF) protests at the various universities in South Africa since 2015. The significance of this research is underscored by specific contexts that are obfuscated from the dominant narratives - that of a racialised historical violence and epistemic and social injustice. The paper highlights the problems in limiting the narratives on the student activism to "leaderless" protests or as being driven by partisan ideology. It also contests the frameworks of language and "black violence" as has been streamlined through the mainstream western media. It further unpacks the collaboration and relationship between the state and university as mechanisms of control to preserve the system and structure of neoapartheid in a post-1994 South African society. I argue that the protests exposed the different forms of violence and racism that still exist in the westernised South African universities and in institutional culture. The protests further animated the black student public intellectual's projection into "being" and their confrontation with history, violence and power. The fixation with subjective violence however, detracted from the greater, yet hidden narrative – that of the possibility of violence as ubiquitous in human social relations. Violence is also used to negate power. Hence, in confronting a powerful racist history and systems of racism, the #Fallists reference to the on-going complex levels of violence (social death), lived as a reality by black South Africans, could be understood as a form

of social power to unchain the forced consensus around "black violence" and "black ineptitude." The paper contextualises all of these narratives by arguing that the relationship between violence and power is complex and necessitates a historical framework. This approach allows for the capturing of the hidden or obfuscated contexts that can refine our understanding of the concept and occurrence of violence and social death. In this regard, the #FMF protests exposed the situational conditions and constraints that facilitated and induce violence and complex patterns of enchainment that continue to exist in the spaces of learning and academia. This was a protest against this enchainment.

Keywords: student activism, epistemic injustice, social death, protests, violence, public intellectual, neo-apartheid

Dr Quraysha Ismail Sooliman is a postdoctoral research fellow with the University of Pretoria's Humanities/Mellon Foundation Public Intellectual Project. She was also a participant and activist in the #FeesMust-Fall student protests at the University of Pretoria. This article encapsulates personal meanings and experiences that developed as a result of the protests. It also reflects the questions and reflections post-#FMF.

Quinolone-hiosemicarzones/hydrazone: Synthesis and anti-TB evaluation

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Tuberculosis (TB) is an infectious disease of high burden to Africa as whole and South Africa in particular. Although much about the biology of the causal agent and the pathogenicity of the disease have been known for over a hundred years, treatment of this disease has been challenged several times due to emergence of parasitic strains resistant to mainstay antibiotics. With increasing prevalence of totally drug resistant form of TB, the current situation is an unprecedented crisis that necessitate the exploitation of new strategies in drug discovery.

Our approach to counter resistance while minimizing side effects and compliance, is to conceptualize and synthesize novel small organic molecules incorporating at least two distinct chemical motifs that can concurrently interact with different key targets in the parasite. It is important to note that compounds containing thiosemicarbazones/hydrazones can chelate iron, an essential nutrient required by most microbes and parasites to initiate infection and multiplication. Also, quinolone containing compounds have been reported to exhibit their antimicrobial properties by inhibiting DNA gyrase and Topoisomerase IV. We thus synthesised a series of quinolone-thiosemicarzones, and quinolone-hydrazones, characterized them using spectroscopic techniques and subsequently evaluated them for cell toxicity and anti-TB potential, respectively. While the compounds showed little to no cell toxicity, they were all active against TB parasite, with most of the compounds exhibiting an activity profile superior to that reported for fluoroquinones, and on par with isoniazid. The structure activity profile of this series is a useful resource for further development of more

potent anti-TB agents.

Field of research: chemistry/drug discovery

Signals of positive selection in immune response genes of an admixed southern African population

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The recent availability of exome sequence data and improved statistical analyses has facilitated investigations into the extent of selective pressure due to pathogens in numerous human populations. However, there have been very few studies investigating this in southern African populations where it is hypothesised that the selective pressure due to tuberculosis and smallpox was vast. Here, we perform a post-admixture positive selection scan using the population branch statistic, to identify signals of selection associated with immune response in the highly admixed South African Coloured (SAC) population. Using ancestral populations from the 1000 Genomes Project for comparison, we found SAC-specific signals of selection in HLA-DRB5 and CYP4F12, amongst other genes. This study not only supports the hypothesis that natural selection plays an important role in shaping human immunity, it highlights particular pathways associated with immune response that could be investigated further, particularly with respect to tuberculosis susceptibility in southern Africa.

Keywords: positive selection, immune response, smallpox, tuberculosis, southern africa

This research was supported by the National Research Foundation, South African Medical Research Council

A cluster for an iron-sulphur cluster synthesis regulator

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Iron-sulphur clusters (Fe-S) are cofactors utilised by proteins involved in several important cellular processes. Mycobacterium tuberculosis (Mtb) has one Fe-S cluster synthesis system. Fe-S cluster synthesis must be tightly regulated due to the toxicity of Fe-S clusters. In cyanobacteria, SufR is a transcriptional repressor of the Fe-S cluster synthesis system. SufR coordinates an Fe-S cluster via three conserved cysteine residues, and binding of an Fe-S cluster to SufR changes its affinity for DNA, thereby allowing adaptation of gene expression based on Fe-S cluster availability. In this study, we investigated the ability of Rv1460, a SufR homologue, to coordinate an Fe-S cluster and study the importance of three conserved cysteine residues for Rv1460's function.

Recombinant Rv1460 protein was produced and purified, and reconstitution of the Fe-S cluster performed by enzymatic and chemical methods. The reconstitution reactions were monitored by circular dichroism (CD). Three cysteine conserved residues were mutated, individually and in combination, to serine residues and the ability of these variants to complement a Rv1460 M. tuberculosis mutant was tested. A promoter reporter assay was used to determine the ability of the Rv1460 serine variants to repress transcription relative to the wild-type repressor.

The CD spectrum of Rv1460 reconstitution reactions showed peaks at 330 and 420 nm, characteristic of the formation of a 2Fe-2S cluster on Rv1460. Serine variants were less efficient at complementing the Rv1460 mutant, indicating that these residues are required for Rv1460's function, presumably through affecting Fe-S cluster coordination. Mutation of the

conserved cysteine residues did not reduce the ability of Rv1460 to repress transcription from the Rv1460 promoter. The role of the Fe-S cluster in the binding of Rv1460 to DNA therefore needs further investigation.

Field of research: molecular biology, tuberculosis

Novel Anti-proliferative Activities of Folate-decorated Endostatin-loaded Nanoparticulate System in Oesophageal Squamous Cell Carcinoma

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Smart nanosystems designed to specifically deliver cancer therapeutics and facilitate optimal dosage form at disease sites with potent anti-proliferative effects is the paradigm shift in anti-angiogenic research. Endostatin (ENT), as an endogenous inhibitor of angiogenesis targeting tumor vasculature, has been clinically proven to be promising as an anti-cancer drug. Folate receptors, as unique molecular signatures, are overexpressed on the cellular membrane of different tumor cells including Oesophageal Squamous Cell Carcinoma (OSCC). In this study, we employed folic acid (FA), as a driver for direct targeting of ENT-loaded nanoparticles in OSCC management. Spherical nanoparticles, with positively charged surfaces, were synthesized with selective pH response for ENT release in vitro. Our results confirmed successful internalization of folate-decorated nanoparticles into OSCC cells with preferential binging to the nucleus and the mitochondrial for necrotic and apoptotic effects. Moreover, FA-linked ENTloaded nanoparticles showed increased proliferation inhibition of 64.71% and reduced KYSE-30 cells migration up to 74.12%in vitro when compared to the control. Treatments increased the extent of tumour necrosis in tumours of mice that received FA-functionalized nanosystem relative to the native ENT treated tumour. In summary, our findings demonstrate the potential use of FA-decorated nanoparticles as delivery vectors for active transport of ENT into tumour cells with an enhanced in vitro

and in vivo anti-proliferative efficacy in OSCC management. Keywords: angiogenesis, endostatin, folate receptors, folic acid, nanoparticles, cell migration, proliferation, necrosis

Identification of a novel pathogenic BRCA2 mutation (c.5159C>A, S1720*) and several variants of uncertain significance in Kenyan breast cancer patients

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Background: The prevalence of mutations in the BRCA1 and BRCA2 genes is increased in people with a family history of cancer. The genetic contribution to the breast cancer burden in Africa, where breast cancer is characterized by early onset and high mortality, remains uncertain. The cumulative risk for breast cancer by the age of 70 years is between 40% to 87% for BRCA1, and 27% to 84% for BRCA2 carriers. However, to our knowledge detection of BRCA 1 /2 mutations has not previously been described in the Kenyan population.

Objective: To determine the prevalence of mutations in the BRCA1 and BRCA2 genes in Kenyan breast cancer patients selected for this study based on tumour pathology and family history.

Methods: A total of 96 (94 women and 2 men) histologically

confirmed breast cancer patients were consecutively enrolled in the study after signing the inform consent form (Ethics approval number 000655). DNA extracted from saliva samples of 13 patients (aged 35-70 years) with self-reported family history, were analyzed using whole exome sequencing (WES) on the Ion Proton. WES reads were mapped to the GRCh37 human reference genome and variants called with Torrent Suite. The BRCA1/2 genes were prioritized for variant classification. Results: A novel pathogenic BRCA2 nonsense variant (c.5159C>A; S1720*) in exon 11 was discovered in a Kenyan patient with a family history of both breast and colon cancer. Seven (1 BRCA1; 6 BRCA2) variants of uncertain significance (VUS) were also detected. BRCA2 missense variants were identified in exon 11 (c.5198C>T, S1733F, c.4090A>C I1364L, S1733F), exon 15 (c.1525A>G, S509G), exon 16 (c.7676C>G, S2559C), exon 27 (c.9691T>C, S3231P) and in the 5'UTR (c.-11C>). A BRCA1 3'UTR variant was identified at c.*36C>G in two patients.

Conclusions: BRCA2 S1720* results in a truncated protein and is therefore classified as pathogenic. Detection of the pathogenic BRCA1/2 gene mutation (1/13, 10%) uncovered by WES confirmed that family history is an important indicator for BRCA1/2 mutation screening in Kenyan breast cancer patients. The mutation frequency pattern may change when more data becomes available on the BRCA1/2 mutation spectrum in Africa.

Keywords: keywords: breast cancer, brca1/2, novel mutation, wes, kenya, africa

This study was supported by the Strategic Health Innovation Partnerships Unit of the South African Medical Research Council, with funds received from the South African Department of Science and Technology (Research grant number S003665). DNA Genotek Inc. and Walther grant sponsored saliva kits used in this study as part of the informed consent process.

Synthetic High Mobility Group Box 1 inhibitors arrests cell cycle in colorectal cancer cells

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Introduction: Despite being significant advances in colorectal cancer (CRC) treatments, recurrence and chemoresistance remain a challenge in the treatment of patients. During the process of autophagy, cancer cells acquire anoikis resistance and escape chemotherapy. High Mobility Group Box 1 (HMGB1) molecule is a key mediator of autophagy and can be exploited to develop effective targeted anticancer therapies. Gabexate mesilate (GM) used in the treatment of pancreatitis, is both a synthetic inhibitor of HMGB1 and of metastasis. Structural analogues of GM hold promise to suppress HMGB1 functionality to arrest cancer growth, recurrence and resistance mechanisms. Methods. A total of thirteen GM mimetics were synthesized and their anticancer activity was performed against SW480, HT29 and DLD1 colorectal adenocarcinoma cells. Anticancer activity was determined in terms of IC80 using alamar blue screening and trypan blue exclusion assays, while cell cycle analysis was performed using a propidium-iodide based staining assay in a Muse-flow cell analyzer. Docking studies were further performed to predict the binding modes and affinity of active GMM for HMGB1.

Results: Novel synthetic GM mimetics A1-A3 and A6 were found most active with an anticancer IC80 of $250-500\mu g/ml$, however A4, A5 and A7 showed moderate anticancer activity

(IC80 500-750 μ g/ml) and mimetics A8 and A9 showed weak anticancer activity (1000-1500 μ g/ml) against SW480, HT29 and DLD1. Treatment with active GMM's resulted in CRC cells being arrested mainly in preparatory phases, G1/G0 and G2/M. Molecular docking studies established that the active GMMs possessed specific binding affinity with the target, compared to the inactive GMM.

Keywords: high mobility group box 1, gabexate mesilate, molecular docking, colorectal cancer, cell cycle, synthetic analogues

This research was supported by Medical Research Council (MRC), National Research Foundation (National Research Foundation), Wits Faculty of Health Sciences Griffin Trust Fund

Cross Border Education and its Influence on the Quality of Higher Education

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The rapid growth of Cross-Border academic programmes in higher education has prompted institutions to develop processes and implement strategies to ensure the quality of their offerings. Although there is no one-size-fits-all approach, there are quality standards that institutions can effectively implement regardless of context. This paper examines the influence of cross-border education on the quality of higher education. Specifically, this paper provides a background and overview of quality assurance in cross border higher education and definition of terms before delving into the rationale for cross border higher education and how the awarded qualifications is acknowledged beyond the awarding institutions. The benefits of and the threats to cross border higher education are then presented together with the challenges. The study adopted a descriptive research design using documentary analysis method. Revealed that owing to the differences in scope, size, location, mission, and extent, there is inconsistency in the institutions' strategies to addressing quality assurance in cross border higher education. However, initiatives such as integration of research, the use of English as a language for scientific communication, the growing international labor market for scholars and scientific, the growth of communication firms and of multi-national, technological publishing as well as the use of information technology among others have been put in place as part of cross border higher education. The study recommends a triad of key challenges that institutions of higher learning must address in a bid to cope with the imperatives of cross-border higher education.

Keywords: quality assurance, quality education, cross-border higher education $\,$

School-based Cybersecurity Education Programme for Schoolchildren in South Africa! A Timely Call from Bloemfontein

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The improvement in Internet connectivity has interconnect different countries of the world like nothing before. The improved Internet connectivity has been attended with diverse security risks such as bullying, scamming, hate speech, and identity theft especially for minors. It is unfortunate that the security risks attached to the use of the Internet are often ignored in the rush to log online by schoolchildren in South Africa. The cyber insecurity in South Africa is made more precarious as schools do not teach cybersecurity as a subject in South Africa at present. Consequently, it behooves the researcher to propose a blue-print on developing a school-based cybersecurity education programme for South African schoolchildren.

The researcher adopts the community-driven model to design the school-based cybersecurity educational programme. This discourse illustrates how teachers can use the informal cybersecurity educational programme to teach cybersecurity in South African schools.

Keywords: school-based cybersecurity education, programme, schoolchildren, south africa, timely call, bloemfontein

'We must stop talking about rights, instead talk about responsibilities...': Perceptions of urban high school teachers on children's rights in Johannesburg, South Africa

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Children's rights are a current topic of discussion globally and South Africa has come a long way in advancing children's rights notably after the attainment of democracy in 1994. This paper explores perceptions of 40 South African high school teachers (17 males and 23 females) on children's rights. Data were gathered through an open-ended qualitative questionnaire which was self-administered to teachers and analysed thematically. Findings showed both positive and negative perceptions. While 45% of the teachers perceived that it was important to teach children about their rights, about 47.5% believed they were causing problems. In light of this, we recommend the need for more training of teachers on children's rights, aimed at increasing awareness and transforming their perceptions of children's rights.

Field of research: human rights education

An exploration of the school feeding scheme in disadvantaged primary schools in South Africa

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Discourses on the school feeding scheme in South Africa are varied, ranging from its conceptualisation, importance, management and ability to meet the needs of learners as well as fulfil its broader objectives of improving learner retention and performance. Although the relevance and impact of the school feeding scheme are undeniable, its sustainability is questionable; thus, necessitating further exploration of its management and implications within individual school contexts. While there are pros and cons regarding its existence, there is a need for deeper understandings of the management processes in place, the level of success and challenges inherent within individual school contexts.

This paper thus sharply focuses on three disadvantaged primary schools in an informal settlement in Cape Town, to explore the school feeding scheme. It uses data from observations, individual interviews and focus group discussions with the participation of 60 grade 7 learners, 12 grade 7 teachers, and 3 principals. The paper uses asset-based and capability approaches as lenses to explore the management and implications of the school feeding scheme in the selected primary schools. Findings reveal that the school feeding scheme is inadequately managed in the selected schools due to a multitude of challenges, including the lack of coordination and communication.

Findings, therefore, indicate the need for coordinated efforts, improved communication and the capacitation of stakeholders with skills that will enable them to manage the school feeding scheme effectively to ensure better outcomes. The argument presented here is that when the stakeholders involved are able to collaborate and see themselves as part of the whole, with one overarching objective, the school feeding scheme will be adequately managed to allow for the realisation of its objectives. The paper therefore recommends the implementation of monitoring and evaluation mechanisms at school and circuit levels to ensure functionality of the school feeding scheme for maximum impact. The following questions are explored in this paper: (i) to what extent has the school feeding scheme lived up to its expectations? (ii) What are some of the contextual challenges facing the school feeding scheme? and (iii) how can the school feeding scheme be made more responsive and purpose oriented?

Keywords: school feeding scheme, disadvantaged schools, assetbased, capability approach

This research was supported by SANRAL Chair and Deans Office, Faculty of Education, University of the Free State

Peer group and parenting styles influencing teenagers' deviant behaviour in secondary schools

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Deviant behaviour is an act of indiscipline or behaviour disorder which served as a major source of different social vices in the Nigerian society. This study, therefore, investigated the influence of peer group and parenting styles on teenagers' deviant behaviour in selected secondary schools. Seven hypotheses guided the study. A survey research design was adopted for the study and the population consisted of all secondary school students in Ado-Ekiti, Nigeria. Simple random sampling technique was used for the selection of five secondary schools where 150 respondents were drawn. Test-retest method was used for estimating the reliability of the instrument with a reliability coefficient of 0.75. The data collected were analysed using descriptive. The hypotheses were tested at 0.05 level of significance using ANOVA, Multiple Regression and t-test. The results revealed that the peer group has a significant influence on teenagers' deviant behaviour (tcal. = 13.089, P<.05). The result also indicated that parenting styles (paired samples) have a significant influence on deviant behaviour (tcal. = 33.551, P<.05). The result also revealed that peer group and parenting styles have a significant influence on teenagers' deviant behaviour showing (F2,147 =60.537, P<0.05 and t=3.741). The result also revealed that sex has no significant influence on deviant behaviour (tcal=1.155, P<.05). It was indicated that age has a significant influence on teenagers deviant behaviour exhibited (Fcal.5.724, P<.05). The result revealed that religion has no significant influence on teenagers deviant behaviour exhibited (tcal. = 0.342, P>.05). Finally, class level has a significant influence on teenagers' deviant behaviour exhibited.

(Fcal. 3.880, P<.05). Based on the findings of this study, it was concluded that peer group and parenting styles are important factors in predicting teenagers' deviant behaviour. It was recommended that teachers should identify the peer group and parenting styles of students with deviant behaviours in schools.

Keywords: teenager, peer group, parenting styles, deviant behaviour

Making a first hand shake! A capability informed marketing of university culture of access that makes a difference for students' choices

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Universities are caught up in the complex configuration of functions of culture identified by Ali A. Mazrui as lenses of perception, spring of motivation, standard of judgment, basis of stratification, means of communication, pattern of production and consumption, and a basis of identity (Mazrui, 1997). Students' choices of higher education (HE) are also embroiled in this intricate configuration of institutional culture (IC). We consider the responses from first year students from different school quintiles to determine whether their decisions to attend a university was based on the marketing of IC and if the students' reasons for selecting this university aligned with staff perspectives of the practices of IC. Our analyses reveal that staff's and students' perspectives on university choice align through the awareness, interest, desire, and application (AIDA) approach. The AIDA marketing approach draws extensively on the three functions of culture, namely culture as basis of communication, motivation and identity.

Keywords: access, capability approach, choices, institutional culture, transitions

Unravelling specific causes of neonatal mortality using minimal invasive tissue sampling: An observational pilot study.

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Forty-five percent of childhood deaths occur within the first month of life and almost all of them occur in low-middle income countries (LMIC). The majority of cause of deaths (CoD) are inferred from limited vital registration and verbal autopsy data which can only attribute CoD at the syndromic level. Furthermore, most emphasise is placed on identifying the underlying medical conditions believed to have predisposed to death; however, this approach overlooks the immediate CoD, including infections which could have been treated and thus the death averted. The identification of infections is further overlooked due to the scarcity and challenges surrounding postmortem investigations in children from LMIC including paucity of pathology-capacity, resource-constrains, cultural practices and religious beliefs. Whereas, minimally invasive tissue sampling (MITS) have been shown to be more acceptable in LMIC settings and are successfully able to determine the CoD especially when due to infectious pathogens. We aimed to determine the ability of MITS, together with antemortem clinical data, to ascertain the underlying and immediate CoD among neonates in South Africa.

Deaths occurring in the neonatal wards were identified and grief counselling offered to the parents prior to enrolment into the study. Following informed consent, the MITS procedure was performed whereby tissue biopsy were taken from the brain, lungs and liver. Cerebrospinal fluid and blood was also collected. All samples underwent microbiological culturing, histopathology and molecular testing. These results, together with the patient medical records were reviewed by an international panel

group to determine the underlying and immediate CoD including listing the most likely infectious pathogen.

Of the 233 eligible cases, 153 (66%) were enrolled into the study - 77%, 79% and 10% were born with low birth weight (<2500g; LBW), preterm or had significant congenital abnormalities respectively. Overall, 63% of cases cultured a potentially pathogenic organism with Acinetobacter baumanii (31%) and Klebsiella pneumonia (18%) being most prevalent. By PCR, Escherichia coli was the most commonly detected pathogen in the blood, CSF and lung samples (9%, 4% and 10% respectively) followed by Staphylococcus aureus (8%, 1% and 7% respectively) and cytomegalovirus (4%, 3% and 7% respectively). The most common underlying CoD was "LBW/prematurity" (53%), "complications of intrapartum events" (15%), "congenital malformations" (13%) and infection related (10%). 70% of LBW/prematurity had infection as immediate CoD with sepsis (42%), pneumonia (32%) and meningitis (3%) being the most common diagnosis. The majority of these were nosocomialacquired infections (88%, 92% and 0% respectively) including A.baumanii (52%), K.pneumonia (22%) and S.aureaus (21%). The leading causes of community-acquired infections were Group B Streptococcus (22%), E.coli (17%) and S.aureaus (9%). MITS were widely acceptable in the study setting with 2/3 of legal guardians consenting to the procedure. The majority of underlying CoD were due to LBW/prematurity which could have been determined through verbal autopsy. However, MITS were able to also determine the immediate CoD, the majority of which were due to infectious pathogens, in particular nosocomial infections, and consequently the death could have potentially be avoided. Thus MITS investigations into the causes of these deaths allows for future intervention strategies to reduce under-5 mortality.

Field of research: medical sciences

Biomembrane stabilization, in silico analysis and kinetics of inhibitory potential of epicathecin and procyanidin B from Chrysophyllum albidium seed cotyledon against key enzymes linked to carbohydrate metabolism

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University of the Free State, Biochemistry

The global upsurge in the prevalence of diabetes mellitus (DM) has remained a key health threat with significant economic burden. Although, conventional oral hypoglycaemic drugs have been effective in the management of DM, their high cost and significant adverse effects have undermined their usage. Little wonder, new and emerging evidence-based phytotherapeutic studies geared towards diabetes management are now exploring more affordable and easily accessible flavonoid-containing natural plant formulations. This study evaluated the membrane stabilization and mechanisms of hypoglycaemic potential of a flavonoid-rich extract of Chrysophyllum albidium seed cotyledon through inhibition of the specific activities of α -amylase and α -glucosidase in vitro and in silico. The extract was separately incubated with α -amylase and α -glucosidase and subsequently with starch and p-nitrophenylglucopyranoside respectively, while the in silico molecular docking was performed using the PyMOL tool. The mode(s) of inhibition of both enzymes was subsequently determined using Lineweaver-Burk plots. The data obtained showed that the extract had respective competitive and uncompetitive inhibitory influence on α glucosidase and α -amylase with overall half-maximal inhibitory concentration values of 0.700 and 0.699 mg.mL-1 relative to that of acarbose (0.048 and 1.539 mg.mL-1). The extract also

markedly halts free radicals in a manner comparable to silymarin. The extract was 75.19 and 69.78% potent against hypotonic and heat-induced hemolysis of bovine serum erythrocytes respectively. The extract could thus be said to have shown significant membrane stabilization activity. The effects shown by the extract at the investigated concentrations may be attributed to its flavonoids (epicathecin and procyanidin B) as revealed by the results of the FTIR and HPLC analyses. Furthermore, the molecular docking results are consistent with the in vitro analysis and showed strong binding affinity with alpha-glucosidase (epicathecin: -10.00 kcal/mol, procyanidin B: -7.50 kcal/mol) and alpha-amylase (-8.10 kcal/mol, procyanidin B: -9.15 kcal/mol). Put together, besides being antioxidative, modulation of the specific activities of the enzymes linked to carbohydrate metabolism are its probable mechanisms of hypoglycaemic potential and has provided baseline evidence for its antidiabetic application.

Keywords: α -amylase, α -glucosidase, acarbose, chrysophyllum albidium, competitive inhibition, epicathecin, hypoglycaemic

The utility of PowerPlex® 21 microsatellite markers to characterise population substructure in South African first episode schizophrenia cohort

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Spurious association in association studies are caused by the presence of population substructure in the cases and controls. The ancestry informative markers (AIMs) that are used to determine source populations are generally short nucleotide polymorphisms (SNPs). We compared the utility of the Power-Plex® 21 STR markers and a panel of 96 AIMs developed specifically for the complex five-way admixture found within the South African Mixed Ancestry population to characterize population substructure in 101 first-episode schizophrenia (FES) cohort composed of South African Caucasian, South African Mixed Ancestry, and South African Bantu Xhosa individuals. Both marker sets provide valuable information with regards to population structure, however, the combined use of the PowerPlex® 21 microsatellite markers and the ancestry informative SNP markers increases the power of these markers to characterize population substructure in the FES cohort. We show that the PowerPlex(R) 21 markers were well able to characterize population substructure in this cohort. Further characterization would be best achieved using a subset of STR and SNP markers from these two datasets to reduce the cost of inferring genetic ancestry.

Field of research: neuropsychiatric genetics

A Comparative Computational Genomics of Ebola Virus Disease Strains: In-silico Insight for Ebola Control

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Background

Ebola Virus Disease (EVD, henceforth), is major public health problem in some affected countries. It is also a potential global public health pandemic. The menace of the disease outbreak among some Western and Central African nations, in recent years, has resulted in the death of many unsuspecting victims. After a major outbreak in the year 2014, EVD has subsequently re-emerged in some African countries.

Method

Four online databases (Science Direct, Google Scholar, Springer-Link and PubMed), were extensively searched, for research articles published between 2008 and 2018, on EVD control studies. These articles were systematically reviewed. Outcomes were summarized and classified. In addition to this, five different strains of ebola virus (Reston, Bundingbugyo, Zaire, Sudan and Tai forest ebolavirus) were obtained from the NCBI database, specifically the Entrez Genome database. Bioinformatics analysis was performed on these ebola genome sequence, by using Muscle software, RawXL, Treview, iTOL and Clustal X. Evaluation of the phylogenetic tree was performed by using MEGA X and PHYLIP software.

Results

104 research articles fulfilled the inclusion criteria out of 237,498 publications that were identified. 23 articles focused on vaccine-related Ebola control research, 12 on modeling and simulation-related ebola control research, 41 on drugs and therapeutics-related ebola control research, and 28 on other experimental

studies. According to the results obtained, there exist very few modeling and simulation studies have been conducted on the control of EVD in the last 10 years. Thus, there is the need for more modeling and simulation-related ebola control research. Taiforest ebolavirus and Bundibugyo ebolavirus are closely related, while Sudan and Reston ebolavirus are also closely related. Zaire ebolavirus looked different from them all. These can facilitate the development and production of joint, multiprotective, multi-treatment drugs and vaccines against these ebola virus strains. Results from the evaluation of the phylogenetic tree, can help provide insight on the origin, evolution, possible structural and genetic mutations of these Ebola virus, towards the control of the disease.

Keywords: comparative genomics, ebola virus disease, in-silico, insight, ebola control

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Plasmodial Hsp70s as antimalarial drug targets

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Heat shock proteins are conserved molecules whose main function is to facilitate protein folding. Heat shock protein 70 (Hsp70) is one of the most distinct families of heat shock proteins which is implicated in cytoprotection. The chaperone (protein folding) role of heat shock proteins is important in the survival of malaria parasites in their host. This is because the malaria parasites survive under physiologically distinct lifestages during its stint in the host. The variable physiological conditions under which it survives added to host defense responses requires that the parasite employs a robust protein folding system to ensure proteostatic maintenance. Periodic fever associated with malaria adds further strain to the proteostatic stability of malaria parasites. One mechanism by which malaria parasites evade effects of cell stress is by upregulating the expression of certain heat shock proteins. The main agent of malaria, Plasmodium falciparum, expresses 6 Hsp70 proteins. Of these two (PfHsp70-1 and PfHsp70-z) are localised to the parasite cytosol. In the current study, we biochemically characterized the chaperone functions of the two proteins. In addition, we observed that the two proteins interact in a nucleotide-dependent fashion. Whereas the chaperone function of PfHsp70-1 is influenced by ATP, we established that the chaperone function of PfHsp70-z is nucleotideindependent. This suggests that the mechanism of action of their chaperone function is uniquely regulated. Structurally, PfHsp70-z belongs to the Hsp110 subfamily of the Hsp70 superfamily. For this reason, we speculate that PfHsp70-z could serve as a nucleotide exchange factor of PfHsp70-1 as Hsp110 proteins are thought to regulate nucleotide exchange function

of their canonical Hsp70 counterparts. PfHsp70-z is the sole possible nucleotide exchange factor of PfHsp70-z based on parasite genomic information. This could present a bottle-neck for the design of possible inhibitors targeting it as its function is essential for parasite survival. To this end, we are currently identifying inhibitors for both PfHsp70-z and PfHsp70-1 towards their development as possible antimalarial inhibitors.

Field of research: infectious diseases, malaria, protein biochemistry, heat shock proteins

Surveillance of South African bat populations reveals diverse coronaviruses and potential for improving screening assays

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Coronaviruses (CoVs) are RNA viruses encompassing four genera. The alpha- and beta-CoVs commonly cause mild disease in humans. However, outbreaks of severe respiratory disease in 2002 and 2012 led to the identification of two highly pathogenic human beta-CoVs, SARS- and MERS-CoV, respectively. Bats are considered ancestral hosts for all mammalian alpha- and beta-CoVs and a wide diversity of bat CoVs has been described worldwide.

From South African bats, only 15 alpha-CoV sequences and 2 beta-CoV sequences have been reported. Phylogenetic inference shows that the beta-CoVs, from Neoromicia capensis bats, belong to the same viral species as MERS-CoV. Working in transdisciplinary collaboration with ecologists and zoologists, this study aimed to describe the CoV diversity within South African bat populations.

During a general surveillance effort, 404 bat faecal pellets were screened using two different PCR assays, one using a single set of primers and the other using three sets of lineage-specific primers, targeting a conserved region of the CoV genome. An additional 183 faecal pellets, collected from N. capensis bats, were screened as part of a species-specific surveillance study. Following notable discrepancies in the detection rates of the two screening assays used, an assessment of several different published CoV screening assays, using single primer sets, was

conducted. This used in vitro transcribed RNA controls representing several different bat CoVs detected during the study in serial dilutions from 10^7 to 10^1 RNA molecules per reaction. Overall, 85 positive samples were identified. Based on putative CoV species classification criteria, the general surveillance effort detected nine CoV species, eight alpha-CoVs and one MERS-related beta-CoV, from eight different bat species. The species-specific surveillance detected three CoV species, including MERS-related beta-CoVs, and identified several instances of coinfection with two different CoVs. Using lineage-specific primers to screen samples not only detected an additional 34 CoVs missed by the standard screening PCR assay, but also generated longer sequence fragments for improved phylogenetic analyses. The subsequent assessment of published PCR screening assays indicated that some single primer set based screening assays were better than others but no one primer set could detect all in vitro transcribed RNA controls at low concentrations.

The study demonstrates that diverse CoVs are present in different South African bat species and lends additional support to an ongoing circulation of MERS-related beta-CoVs in this region. The observed cases of coinfection indicate the potential for recombination that could lead to the emergence of a new CoV that might have zoonotic potential. The use of lineage-specific primers as a screening PCR approach yielded significantly more positive samples. The assessment of published screening assays revealed that a standardised approach to screening bat samples for CoVs is currently lacking and that due to their genetic diversity, a single primer set-based screening assay likely underreports on more diverse CoVs or CoVs present at low titres. These findings could assist the development of improved wildlife surveillance sampling strategies for better detection of novel bat CoVs.

Keywords: coronaviruses, emerging infectious diseases, virus surveillance, ecology

This research was supported by the German Research Foundation (DFG), Harry Crossley, National Health Laboratory Service Research Trust, National Research Foundation (National Research Foundation), Poliomyelitis Research Foundation (PRF).

Analysis and modulation of protein stability using computational approaches

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The mechanism of thermostability can be studied using computational approaches. A series of computational modifications and Molecular Dynamics (MD) simulation can be employed on proteins at different range of temperatures, pH and salt concentration to study the mechanism of stability. Additionally the disulphide (S-S) bonds present in some of the proteins can be modified to check the 3D conformations at higher temperature. In the previous study carried on a thermostable enzyme, using these approaches suggested that it exhibits particular stability at higher temperature and there were large impact of terminal disulphide bonds on the stability of structure, which is in line with experimental findings.

Field of research: computational chemistry (bioinformatics)

Relationship between functional mobility and lower extremity muscle strength in adults with cerebral palsy; 30 years post orthopaedic interventions

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Background: Individuals with cerebral palsy (CP) are prone to experience life-long limitations in mobility. Maintaining locomotion/mobility is however crucial for individuals' independence when aging. To improve and/or maintain locomotion, orthopaedic interventions are commonly performed during childhood. Studies have shown that functional mobility related to muscle strength in children with CP. It is however unknown what the level of functional mobility is in adults with CP who received an orthopaedic intervention during childhood, and whether the relationship between functional mobility and strength continues to exist when they grow into adulthood. Objective: To investigate the relationship between functional mobility and lower extremity muscle strength in adults with CP long-term after their initial orthopaedic intervention. Methods: Adults with CP and spastic diplegia who received their initial orthopaedic intervention 30 years ago and were able to walk with or without assistive devices (Gross Motor Function Classification System, GMFCS level I-III) were included. The Functional Mobility Scale (FMS) was used to classify subjects' level of mobility for three different distances, 5m, 50, and 500m taken into account the use of an assistive device. Lower limb muscle strength was assessed using hand held dynamometry (HHD) and normalized to bodyweight. Results: Twenty-eight adults with CP (age/gender) were included in the study. The majority of subjects was able to walk 5m (87%), 50m (64%) and 500m (63%) independently. Negative associations between FMS and lower limb muscle strength

were observed.

Discussion: Results showed that in adults with CP who received orthopaedic interventions more than 30 years ago reduced lower limb muscle strength was related to more limitations in functional mobility. Clinicians are therefore suggested to focus on strength training of lower extremities in adults with CP. These long-term outcomes may help individuals with CP and their families in setting realistic expectations and support clinicians in optimizing interventions.

Field of research: health/rehabilitation

Designing appropriate in vitro models for skeletal muscle regenerative strategies; Opportunities and arguments for multidisciplinary research as a Postdoc

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Skeletal muscle injury and degeneration due to trauma, disease or aging have a significant impact on quality of life. Subsequent limitations on mobility can lead to a downward spiral with increasing morbidity and mortality, motivating for the development of regenerative medicine interventions aimed specifically at restoring muscle. Research on muscle regeneration has been historically carried out in 'the usual suspects': simple cell culture systems, animal models, and human volunteers. However, in recent years more sophisticated in vitro models have started to be developed to escape the limitations of these platforms. Skeletal muscle is a deceptively complex tissue, and its study should ideally use an interdisciplinary approach by its nature: physiology, cell biology and metabolism. A solid foundation in all of these fields with accompanying specific expertise is usually established during the period of PhD training and research. However, to design in vitro models of skeletal muscle regeneration demands more: multidisciplinary collaboration between experts from a number of even more complex specialisations such as immunology, stem cell science, electrical and mechanical biophysics and polymer science. The postdoctoral period is an ideal time to join with other experts in multidisciplinary projects to add depth and novelty to one's field of research and such opportunities should be sought out and embraced.

Field of research: tissue engineering

Improving comprehensive HIV and AIDS and sexual reproductive health services for young women in rural Eastern Cape

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Nelson Mandela University

New infections of HIV are reported among 34 young African women every hour (UNAIDS 2015). One of the core reasons why young women and adolescent girls are vulnerable to HIV and AIDS is due to poor access to good quality sexual and reproductive health information, facilities and services, in some cases it is because of age of consent to receive primary health services (UNAIDS and The African Union 2015: 13).

There are numerous factors that make women vulnerable to HIV and AIDS, evidence shows that intimate partner violence hinder many young women from protecting themselves against HIV and AIDS. In addition, a study by Jewkes et al. (2010: 46) reports that in rural South Africa, high incidence of HIV infections are found in women who encountered violence with their intimate partner and experienced high gender inequality in their relationships. Another study by Karim, Sibeko and Baxter (2010: 123) reveals that poverty, transactional sex and multiple concurrent relationships are structural factors that drive the epidemic among women. Given the nature of poor infrastructure in rural communities, it is reasonable to speculate that women in rural areas experience significant barriers to access quality healthcare services. A lack of access to comprehensive HIV and AIDS and sexual reproductive health (SRH) services suggests that women are unable to make sound health decisions and less able to look after their sexual health.

In rural settings, access and provision of youth-friendly sexual reproductive services is inadequate and even where women have access to HIV and AIDS and SRH services, stigma and discrimination persists (Alli, Maharaj and Vawda 2013: 151). HIV and AIDS related stigma, discrimination and violation of human rights are key obstacles to effective response to HIV and AIDS. HIV and AIDS related stigma has been linked to repudiation of HIV testing, non-disclosure to family and lack of interest in biomedical prevention approaches (Stangl et al. 2013).

The recent South African national HIV prevalence, incidence and behavior survey revealed that rural population had a considerably higher HIV prevalence than people residing in urban formal areas. In addition, HIV prevalence among females aged 30-34 was significantly higher than males aged 35-49. The estimated HIV prevalence in the female teenage population was eight times that of their male counterparts, suggesting that female teenagers in the 15-19 age group engage in sexual activities with older sex partners and not with their peers (Shisana et al. 2014: 26). This clearly highlight the need to address barriers to accessing comprehensive HIV and AIDS and SRH services among young women and adolescent girls.

The aim of this study is to address structural factors that hinder young women and adolescent girls from accessing comprehensive HIV and AIDS and SRH services.

Field of research: health communication

Women's educational attainment, empowerment and contraceptive use in six regions of Nigeria

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University of Venda

Educational attainment and women empowerment play critical roles in contraceptive use and fertility outcomes. Nigeria has experienced progress in women's educational development but this has not improved prevalence of contraceptive use. This paper examines the linkages between education, empowerment and contraceptive use from the fifth wave Demographic and Health survey (DHS). The study uses path-analysis strategy to examine the pathway from educational attainment, empowerment on contraceptive use among women aged 15-49 in the six geographical regions. Control variables are religion, household wealth, employment and place of residence. Our results show that education has positive effects on contraceptive use in all the six regions after controlling for other variables. Furthermore, there is a positive gradient between education and empowerment in all the regions except South East. Empowerment was important in determining contraceptive use, but weak in North Central and South West regions. Increase contraceptive use in general requires investing in education for all women and enhances empowerment by regional specific strategies.

Field of research: reproductive health

Confronting gender inequalities in educational leadership: a case of Zimbabwe

Zvisinei Moyo, Juliet Perumal

University of Johannesburg, Educational Leadership and management

The persistence of marginalization of women has dominated educational leadership recently. Yet women remain underrepresented in educational leadership. This study views educational leadership through the lens of social justice, hence it used Shields (2014) tenets of transformative leadership to unearth and dissect issues of gender discrimination in educational leadership. Basing on Zimbabwean educational leadership literature, the study suggested how the tenets can be utilised to achieve social justice. The social justice concept is based on creation of society based on principles of equity and equality, recognising individual people's dignity and valuing human rights. Women in educational leadership continue to experience subordination in form of discrimination, prejudice and gender-role stereotypes rooted in patriarchy regardless of policy initiatives aimed at achieving gender equity. A revolution is required in order to redress persistent political, institutional, economic, cultural and social inequalities and human rights violations to achieve social justice in educational leadership. Policy makers and practitioners need to be confronted to realise the importance of the culture of inclusion.

Keywords: zimbabwe, educational leadership, social justice, women, transformative leadership

Voicing invisible' childhood vulnerabilities in poor urban settings.

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University of Johannesburg, Psychology

Low resourced urban settings in sub-Saharan countries expose children to many untold risks daily which affect their general wellbeing as a result of overcrowding. Major cities continue to be suctions of immigrants who prefer to settle in cheaper suffocating low resourced informal settlements. With numerous complex social and economic challenges in these settlements which include HIV/AIDS, drug, domestic violence, poverty, crime, murders, mental health issues, poor nutrition, unemployment, perpetual service delivery protests among others, children born in such environment experience varying vulnerabilities. To conceptualisation their lived vulnerabilities in particular contexts, it is necessary to identify risk factors in urban communities by making them visible. It is also important to understand any existing protective mechanism that interact with these risk factors. There is scanty research information on how experiences of vulnerability for younger children in urban settings within sub-Saharan Africa are studied, thus offering very little work for comparison. This paper explores childhood vulnerabilities and specific protective processes within poor urban settings in Kenya and South Africa, from children's perspectives. The paper draws on a recent study on preschoolers in Nairobi, Kenya and an ongoing study on ECD centres within Johannesburg, South Africa where qualitative methods were utilised. This paper reflects on the need to have methods that provides voices to invisible childhood vulnerabilities within urban communities; while acknowledging that each individual child is embedded in a unique context within many other contexts in urban environment.

Field of research: psychology

Agency in peripheral spaces - a linguistic landscape case study in rural South Africa

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University of the Free State

This study explores agency in the linguistic landscape (LL), defined here as language in its written form on public signs. The constituent language visibility patterns are the outcome of contrasting linguistic choices made by a myriad of actors. Their choices are influenced by both pragmatic considerations and underlying ideologies. These choices not only manifest as inscriptions in the LL, but also serve as a mechanism by which actors participate in and shape the public space. The signage collectively creates a gestalt that reflects and influences the socio-political, economic and linguistic characteristics of a specific area, as well as the sociolinguistic ideologies, attitudes and preferences prevalent therein. As such, the LL as a performative platform plays a critical role in perpetuating multilingualism (perceived as a public good), in legitimising languages and enhancing language vitality, and in facilitating social cohesion and access to information. Given that those who control discourse control space, agency takes a central role in LL research.

This empirical case study constitutes an extensive survey of the LLs of the nine towns in the Kopanong Local Municipality in the southern Free State province of South Africa. The dataset, comprising 5,773 signs, was analysed with a combined qualitative/quantitative approach to compare language visibility patterns with the three LL variables (locality, agency and functionality). The critical reflection considers the role of agency in negotiating power relations, the construction of identities, and the creation of 'place'.

A unique aspect of the present study is that it was conducted in a rural area. LL research is almost exclusively focused in urban areas, thus neglecting the insight that peripheral centres can offer on the dialectic between LL and society. South African rural areas continue to be marginalised, largely as a side effect of the decentralisation of municipal structures. A significant portion (44%) of South Africa is classified as rural and research here contributes to the knowledge of linguistic realities and socio-political dynamics in the country.

Since the LL functions as a gestalt, it is often discounted as part of the background and as a result, its critical importance is overlooked. In addition, language choices are usually made in line with prevailing conventions, without careful consideration. This lack of awareness and discourse results in insufficient public participation on the matter. This research hopes to increase greater sensitivity to the importance of visible multilingualism, a greater understanding of the power of agency in the public space, as well as to motivate for the importance of conducting research in peripheral spaces.

Keywords: linguistic landscape, agency, multilingualism, language visibility, rural research

The Contested Concept of Secularism

Jahid H Bhuiyan,

North-West University

Everyone agrees that secularism is important but there is a great deal of disagreement about how this abstract idea works itself out in practice. Scholars did not discuss the concept in exactly the same way. They understand secularism in slightly different ways. This understanding of secularism is important. Some French local authorities have banned the swimming costume worn by some Muslim women at public beaches. While a ban at public swimming pools could arguably be justified on public health grounds, it is hard to see how such a justification applies in relation to bathing in the sea. It seems that the real reason for banning the burqini is to enforce a particular view of secularism – i.e. people should not adopt forms of dress or conduct which express their religious beliefs in public places. This article aims to show that the concept of secularism is contested.

Field of research: law

Electrical Characterization of Tungsten-doped Gallium Antimonide Schottky Barrier Diodes

Mpho Enoch Sithole,

Sefako Makgatho Health Sciences University, Physics

When designing electronic devices for operation in a radiation environment, it is essential to know the effect of radiation on their characteristics. Gallium antimonide (GaSb) semiconductor materials have been commonly used for high-energy radiation detectors, solar cells, microelectronics and photodiodes. Detectors fabricated on this material had some difficulties when operating in high radiation environments. The purpose of this study is to investigate the electrical characteristics of aluminium diodes fabricated on doped GaSb material. An n-type Te-doped GaSb semiconductor material with a free carrier concentration of 2.0×1017 /cm³ was used. Single charged tungsten ions (W+) were implanted into GaSb samples at the fluencies of $2.0 \times 1015 \text{ ions/cm} 2$, 4.0×1015 ions/cm2 and 6.0×1015 ions/cm2 at the energy of 60 keV. Au/Ge/Ni ohmic contacts was deposited on the back side of n-GaSb wafers by electron beam deposition system, followed by annealing at 350 oC for 5 min in nitrogen atmosphere. The Schottky contacts were also formed by evaporation of aluminum (Al) metal as dots with a diameter of 0.7 mm through stainless steel mask under a vacuum pressure of 7.0×10 -4 Pa. The fabricated diodes were characterized by current-voltage (I-V) and capacitance-voltage (C-V) measurements at room temperature. The implanted doses were measured by Rutherford backscattering Spectrometry (RBS) technique and found to be of 0.87×1015 cm-2 at a depth of 84 nm for the highest fluency. The results showed that the diodes fabricated on n-GaSb semiconductor metal indicated typical diode behaviour with average ideality factor close to unity. The average Schottky barrier

heights were found to decrease with increasing particle flux on n-GaSb semiconductor material. The implanted tungsten ions caused some relaxation in n-GaSb material, which suppressed the effects of radiation on devices based material.

Field of research: semiconductor physics

Multifaceted biomolecules for the advanced nanotechnological applications

<u>Vikas Kumar</u>,

Stellenbosch University, Biochemistry

Peptide based photo sensitive conjugates are becoming unique paradigms to unravel the mechanism of complicated process arises during the study of bio(nano)technology. It is well established that the presence of photo sensitive group over peptide based materials can be used to monitor several biological processes. Peptides enriched with photo sensitive amino acids and specific functionality not only useful to prepare and modify the shape of metal nanoparticles but also have potential for creating the unique and unusual self-assembled nanoarchitectures. Here we are demonstrating the unique nanoarchitectures obtained by self-assembling behavior of special class of short peptides-conjugates particularly in the presence of light and metal used as trigger/manipulators, for possible future applications.

Field of research: peptidomimetics

Cashew nut shell liquid and castor oils as valuable bio-resources for the production of chemicals, materials and fuels

<u>Sixberth Mlowe</u>, Egid B. Mubofu, Neerish Revaprasadu

University of Zululand

Food waste is currently generated in significant quantities worldwide. Cashew nut shells (CNS), which are agro wastes from cashew nut processing factories, have proven to be among the most versatile bio-based renewable materials in the search for functional materials and chemicals from renewable resources. Food supply chain waste emerged as a resource with a significant potential to be employed as a raw material for the production of fuels and chemicals given the abundant volumes globally generated, its contained diversity of functionalised chemical components and the opportunity to be utilised for higher value applications. Various schemes of strategies and technologies have been established to process and maximize the value of resources derived from these CNS bio-wastes including chemical and biological biorefinery approaches. This derivatization has environmental and economic merits leading to creation of jobs and improved economic growth. CNS and castor oil derived chemical products have been proven to replace fossil resources for the production of chemicals, materials, polymers, energy and fuels. The discovery and application of eco-friendly benign new products and product mixtures that can replace hazardous chemicals are important areas of green chemistry. In recent years, we have demonstrated the conversion of CNS and castor oil bio-products into value-added chemicals and alternative eco-friendly reagents for various uses; the biochemicalderived products from this agro-waste have showed to equally compete with commercially-available reagents. We have used

CNS chemical products for the preventions of termite attack, tsetse fly traps (Kairomone), starting materials of polymers and as green capping agents for the synthesis of nanomaterials. We have also used castor oil in different applications such as in polymer, biofuels and surfactants for the fabrication of nanomaterials and in both cases, the biochemical derived products showed to equally compete with commercially available reagents. It is noteworthy that CNS and castor oil do not pose food competition threats. Hence, these agro-waste have become one of the earmarked candidates for potential use and/or incorporation in renewable energy, in response to the depletion of fossil-based petroleum reserves attributed to increasing global demand.

Keywords: castor oil, Cashew nut shells, biofuels, green chemistry, nanomaterials

This research was supported by NRF, SAChI, UZ Research funds

Computation of optimal investment allocations in a sequential portfolio optimization

Masiala Mavungu,

University of Johannesburg, Electrical Engineering

This article aims at computing the optimal investment allocations to build an optimal portfolio of stocks for a long period of time. The purpose of the portfolio construction is to minimize the portfolio risk for a given threshold of portfolio expected profit. The risk is defined by the portfolio variance which involves explicitly the unknown stock weights in the portfolio and implicitly the stocks prices' time series.

To solve the problem, the following approach is used:

The given period is subdivided into many discrete sub-periods and

for every sub-period optimal investment allocations are computed

as follows: The objective function as well as the associated constraints are defined and then an investigation on the nature of

the problem is made to classify and accordingly solve the problem.

In our model we have a nonlinear optimization problem that we solve using sequential quadratic programming method.

Computational simulations, obtained from some written computer programs, are provided to show the effectiveness of the approach. Except the first period which uses historical stock prices as inputs, every other period uses inputs obtained by performing forecasting.

Keywords: portfolio optimization, investment allocations, stock prices, profit maximization, risk minimization, data forecast-

Oral (Technology and Mathematical)	Thursday, 16:15 - 16:30
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Deep learning for alignment of multivariate measurements and missing data imputation

John McCoy,

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Data in many fields, from engineering to life sciences, physics and chemistry to medicine, is characterised by a mismatch in measurement rates of different variables: some are rapid and cheap (such as temperature, pH, or heart rate), while others are less frequent due to cost or difficulty of measurement (such as chemical composition, genetic makeup, or disease strains). Measurements are also often characterised by errors such as noise, random variations, outliers and missing values. misalignment of measurement rates and measurement errors are a significant challenge to researchers attempting to extract trends from observations, build models for classification or regression, or construct causal models of systems. In the worst case, records with missing values (or without measurements of less-frequent variables) are simply discarded, significantly reducing the amount of information available. Techniques to estimate missing values (or estimate values of less-frequently measured variables) and handle noise and outliers are valuable to the optimal use of available data.

Variational autoencoders (VAEs) are a popular technique in the machine learning literature which have been applied to problems including missing data imputation and semi-supervised learning, for continuous and discrete data. VAEs learn an approximation of the generating distribution of a dataset in an unsupervised manner, typically using deep neural networks, and have been shown to be robust to noise, outliers and other random variations, and to have built-in regularisation. The generative ability of the VAE makes it suitable for application to missing data imputation (of which multirate measurement alignment is a special case), denoising, and outlier removal in many different fields and with many types of data.

This talk will demonstrate some simple applications of VAEs to continuous data from process industry, including multirate measurements, measurement error and outliers, and missing values, and a discussion of other potential applications.

Field of research: machine learning / process engineering

Biodiversity in a drop of water: using eDNA to study marine species diversity in South-Africa

Alicia Dalongeville,

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As Earth is entering its sixth mass-extinction event, biodiversity erodes at alarming rates throughout the globe. Marine ecosystems are no exception to that trend, and marine species have to face increasing pressure of overexploitation and climate changes, which threaten their persistence in the future. Protection of marine biodiversity and management of sustainable fishery stocks have become a challenge for conservation biology, hence requiring scientific assessments of marine biodiversity and efficient technics for large scale monitoring.

Due to its geography framed between the Atlantic and Indian oceans, South-Africa host a particularly rich marine flora and fauna. Estuary ecosystems are especially diverse, as they host multiple rare and vulnerable species capable of tolerating extremely variable conditions in terms of salinity and tidal currents. Assessing biodiversity in such ecosystems is thus particularly interesting for conservation purposes.

The work presented here uses the new technology of environmental DNA (eDNA) metabarcoding for the first time in South-Africa to study the spatial and temporal variation of marine biodiversity. eDNA is genetic material that persists in an environment and can be used to identify the organisms living there. We collected water samples from 48 sites along the entire South-African coast and amplify the cytochrome c oxidase subunit I (COI) mitochondrial gene in each sample. The sequencing of this gene allows determining which species, from microorganisms to large fishes, are present in each sample. Analyses of diversity indices are then used to compare

samples and assess the effect of environmental variables, such as shore type, human density, temperature or salinity, on marine biodiversity.

At a smaller spatial scale, eDNA metabarcoding of marine sediments will be used to study the spatial and temporal variation of marine benthic communities in the Knysna basin, an area of particular value for conservation due to its high vulnerability and ecological importance. This project aims to compare biodiversity assessments using eDNA metabarcoding and classical taxonomic methods, in order to validate the use of eDNA as a biomonitoring tool.

Field of research: marine biology

Migration, dress and body-aesthetics: towards an ethics of identity negotiation

Ademola Kazeem Fayemi,

University of Lagos, Department of Philosophy

This paper seeks to critically investigate the social, moral and aesthetic concerns emerging from the diverse beliefs about dress and body-aesthetics among African immigrants in contemporary global North. It examines the social and identity dynamics in migration through an interrogation of the ethic of dress and body-aesthetics in sub-Saharan Africa. While focusing on African women immigrants in the United States, their new dress culture and body-aesthetics perception as documented in African studies literature, this paper provides an African philosophical reading of the intersections and contestations of Afropolitanism, cosmopolitanism and Afrocentricism in the past and present life-world of the immigrants. The paper argues that a holistically constructed African ethics is imperative in the negotiation of identities, mediation of body-beauty ideals and differences in sartorial meaning-making schemes among African immigrants in the Western world. Such construction would not only afford an understanding of the extent of crosspollination or imperialism of the sartorial identities and bodybeauty ideals in sub-Saharan Africa, but also ultimately leads to a conscious futuristic pan-African decolonization process at the levels of dress, body-aesthetics and enhancements in the turn of the century.

Field of research: african studies

Towards the proactive management of employee wellbeing: culture, policies and practices as the drivers and enablers.

Rose Mathafena,

Unisa School of Business Leadership

Employee wellbeing is exceedingly becoming a prominent and strategic agenda for organisations due to its associations with employee outcomes such as performance, productivity, retention and work attendance. Studies in both occupational health psychology and behavioral sciences have been giving a specific focus on workplace wellbeing in the physical, emotional and psychological domains (Avey, Luthans, Smith, & Palmer 2010). The increase of spending on the investments such as health care schemes, corporate wellness programmes and employee assistance programmes has been growing in popularity in most organisations. The derived benefits for the investment in the collective employee wellbeing are among others the gaining of competitiveness in terms of provision of employee value proposition and also the establishment of the employer brand in the talent market. Kossek, Kalliath and Kalliath (2012) asserts that wellness programmes are beneficial when correctly implemented.

The purpose of the research is to explore the significant role that the organisational culture and climate, the operating business practices, and also the applied policies can have on improving the overall organisational state of wellbeing.

Given the importance of employee wellbeing to business functioning and effectiveness the research project aims to address the following research questions, namely: (i)What type of organisational culture and climate is conducive for progressing wellbeing? (ii)What elements can be incorporated into the policies that are supportive of wellbeing? (iii)What are the

commendable wellbeing best practices that can be adopted by organisations to improve the state of employee wellbeing?. The literature analysis conducted by Avey, Luthans, Smith & Palmer (2010) indicates that positive organisational behaviors such as employee upliftment, betterment and creation of positive work environments seemingly improve employee wellbeing. Employee wellness constitutes a way of life and culture as opposed to a programme, activity or an intervention (Kossek, Kalliath & Kalliath, 2012) . In order to further the cause of wellbeing in organisations, Human Resources and the Wellness Practitioners need to transition and advance the approaches to wellbeing management from being activity based towards a more systematic and also an integrated approach.. The proactive management of employee wellbeing is imperative more specifically when efforts are directed at changing the impactful drivers such as culture, climate, practices and also policies. The study does not intent to underscore the current approaches to wellbeing which focus on prevention strategies, education, awareness and treatments but rather to build upon and enhance the foundational work accomplished.

Field of research: organisational behavior: employee wellbeing

A framework for addressing and enhancing ICT employability of graduates.

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Graduate unemployment is perhaps one of the most predominant problem facing South Africa, like several other countries worldwide and the intensity of this unemployment within the countries' economy can be grasped from the fact that the magnitude of unemployment rate is progressively increasing year after year. This has raised so many unresolved questions about the universities' curriculum, the quality of a graduate and his/her ability to meet employers' unrealistic expectations and criteria for employment. In line with this argument, Higher Education Institution (HEI) has a fundamental role to play in producing academic graduates who may have been provided with the relevant soft and hard skills coherent knowledge for business management and application; technical skills to design, create and execute AIS as an enabler of business innovation and competitiveness. The problem remains, despite all these academic traits, graduate of AIS still struggles to find employment or job that speaks directly to their profession. This project probes a framework of addressing and enhancing employability of ICT graduates. A first step is aimed at exploring the problems that graduates are encountering when entering the labour market and even if they do, why are they not getting their desirable job in line with their career professions. Establishing whether the graduates are able to combine the knowledge acquired through university's studies programme with employability. Examine the root causes of graduate unemployment and factors that may have trigged graduates' unemployment rate and offer a distinctive clear descriptions of employers' expectations. In so doing, the project will use mixed

method approaches. The first research approach (quantitative) will use questionnaire/survey as data gathering technique and will focus largely on Applied Information Systems (AIS) students and graduates in Auckland Park Bunting Campus (APB) . While the second approach (qualitative) will adopt a structured interview and will be administered to a selected few of employers within Information and Communication Technology (ICT)/Information Technology (IT) related organisations. Although, the selection of a population and sample size will be made known as the study progresses. Studies may have been conducted in this area, but none of these studies have distinctively been conducted with the purpose of developing a framework to address the issues of employability of ICT/IT or AIS graduates. The development of this framework will serve as a model that will create an atmosphere were a distinctive clear description and understanding of what employers' expectations are for entering into the industry. Not only will this project bring about awareness, but it will also serve as an intermediary between the students/graduates, university and industries/employers. Finally, students and graduates, universities, employers as well as policy makers would also benefit from the results that will emerge from this project in the sense that the information provided would support decision-making processes and enhance graduates' employability. It is believed that the results that will emerge from this project will inspire and motivate other researchers to investigate the areas in this research project that are not covered.

Field of research: work integrated learning

Critical Skills for Architects towards Integrated Project Management in Construction project delivery in South Africa

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Skills acquisition and competencies developments have been ascribed as critical in continuous professional development as well as ensuring integrated project management success in project delivery among all project team participants. In as much as several research have focused on the former, pursuit of critical skills especially among professional architects towards integrated project management success is lacking in existing literature. By adopting primarily a quantitative research design, this study aim at identifying the critical skills of professional engineers towards integrated project management success in project delivery in the South African construction industry. The knowledge and understanding of these skills of the professional engineers will have both theoretical and practical implications for industry and practitioners through continuous skill development as well as meeting the training needs and professional development.

Field of research: construction project management

Job Insecurity in South Africa's Higher Education

Lara Christina Roll,

North-West University, Optentia

'Academics "face higher mental health risk" than other professions', a headline shared thousands of times on social media outlets such as Facebook and Twitter. The report claimed that about 37 percent of academics have mental health disorders, a higher level than found in most other occupational groups. A major contributing factor was job insecurity.

It is the perception of lack of security that is more relevant to well-being than actual threat to employment. The uncertainty of whether the job will be lost creates stress, because the individual does not know what will happen and cannot move on. Job insecurity has consistently been linked to negative health and performance outcomes.

To deal with their job demands, employees can self-initiate changes to improve the fit of their job characteristics and their own needs, a process known as job crafting. We expect that when employees face job insecurity and they use job crafting, loss of job satisfaction could be diminished.

Hypothesis

We anticipate that job insecurity will be negatively related to employees' job satisfaction and in-role as well as extra-role job performance through job crafting.

Methodology

Online data collection at three traditional universities and three universities of technology in South Africa was completed in June 2018 and yielded 1500 responses. Questionnaires were conducted in English and distributed via internal staff emails and advertisements on university platforms. Analysis on the data set has just commenced and we expect to find results in line with our hypothesis. Final results will be presented during

this talk.

Implications

Job insecurity severely impacts employee performance and well-being. In the case of universities, there is a high risk that students and their education will be negatively affected if staff members suffer from job insecurity. It is mandatory to address job insecurity in higher education to strengthen universities and provide higher quality education for the next young generations of South Africa.

Field of research: work and organizational psychology

The postgraduate journey: An explorative study on the experiences and narratives of postgraduate students and supervisors at a South-African University

Laura Weiss,

North-West University, Optentia

Postgraduate students (master and PhD students; PGs) are extremely important for South Africa's economy. They are indispensable for realizing the country's aim to develop into a knowledge-based economy. Helping them to succeed would be an effective way to create more income for the struggling universities via subsidies for PG's graduation and research output. However, student drop-out rates in SA belong to the highest in the world.

Part of the problem is the effect a postgraduates study can have on their mental health. 40% of PhD students suffer from depression. But even PGs that do not suffer from mental illness are often languishing, feeling isolated and incompetent. Helping them to cope with stress, experience meaning, explore talents and connect could improve their well-being, which impacts academic achievement: flourishing students perform better.

I will present my post-doctoral research project, which aims to support postgraduate students to flourish and perform optimally. Firstly, I will present the findings of a systematic literature review and based on that, introduce a theoretical framework with the concepts important for postgraduate well-being and performance: By using study resources (e.g. supervisor support) and personal resources (e.g. resilience), student's motivation increases and they can deal effectively with the high study demands (e.g. pressure), improving flourishing and academic performance.

Secondly, I will present preliminary findings of an interview study amongst PGs and their supervisors, conducted at a South African University. I will present how they experience their postgraduate journey, the challenges they face (e.g. getting ethics approval, loneliness) and the things that help them most in coping with the stresses of their study. Their well-being often deteriorates in the course of their study. However, they often find helpful strategies. We found that students make use of both personal resources (e.g. resilience) and study resources (e.g. an engaged supervisor). We will share the tips they have for other students, supervisors and universities.

Field of research: positive psychology

Research dissemination as communication: Determining the language of publicizing research findings

Peter Mose,

Rhodes University

Research findings are a significant player in various aspects of social development; they feed industry with fresh approaches to production, question age-old assumptions, inject new insights into discourses in diverse disciplines, and lay a foundation for change, etc. They are much more important in developing countries because they serve a catalytic role in spurring sustainable development initiatives. As a matter of fact, though, many developing countries in Africa, Latin America, and Asia are generally multilingual implying that various languages are used among the population. In many of these multilingual contexts, government language policies designate official languages which are adopted for communication in the main sectors; judiciary, parliament, executive, the media, and-of critical interest-in the education system. Generally, languages adopted as official mediums are international ones including English, French, German, and Portuguese.

Research indicates that millions of children globally either drop out of school, perform below their potential, and consequently do not achieve optimally due to the fact that in schools, teachers use foreign languages in teaching instead of languages that learners are familiar with. Further, the choice of international languages-known by smaller segments of the population-in government and public operations exclude millions of people from accessing critical, and sometimes life-saving information. Of course, the long-term consequence-of the use of foreign languages as de facto means of communication-socially and economically is phenomenally negatively high.

The aim of this paper is to explore practical means of ensuring that research findings reach the global audience in, if possible, the languages that the recipients of the findings speak. We seek to critically examine the following questions; in which language are research findings generally communicated? In which language should research findings be communicated? Must research findings, in all cases, be reported exclusively in an international language? How can scientists utilize multilingual approaches in sharing research findings? Isn't it possible for researchers to package research findings in minority languages and what are the inherent challenges? What role can individual scholars play in ensuring their research findings reach as wider an audience as possible, especially the illiterate and speakers of minority and marginalized languages? What is the role of research funders in regard to the communication of research findings in relation to the language of communicating research findings?

Practical responses to these questions must be found if research and knowledge has to be a source of meaningful global social development. We will discuss the above issues cognizant of the fact that; minority languages are vilified globally, many governments are, in most cases, resistant to the idea of developing and communicating in multiple languages, and there are diverse erroneous assumptions about second language learning and communication.

Keywords: research findings, communication, language, multilingualism

Heavy metal concentration determination in Eyelashes extension

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Cosmetics placed on human external body parts and eyelashes extension are for beauty and attraction purposes but there is growing health concern due to bio-accumulation of harmful metals above permissible limit. Eyelashes extension were purchased from Obalipede market, Abeokuta, Ogun State, Nigeria wet digested and analyzed for major Hg, Pb, Cr, Cd, Mn, Cu and Ni using standard analytical procedures of Atomic Absorption and Flame Emission Spectrophotometers, with the data statistically analyzed using SPSS version 20.0. The result showed that the heavy metal concentration ranged from below detection limit (BDL) to 1.608±0.003 ppm, with Hg, Pb and Cr above limit, while Cd and Mn are within limit but Cu and Ni are below permissible limit. Continuous usage of cosmetics is risky without proper treatment, care and prevention because it could get to a stage where it would be harmful and injurious to the user overtime.

Keywords: cosmetics, human external body parts, eyelashes extension, heavy metals

Envisaging Foreign Direct Investment within the Context of the Right to Development in Africa

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In this paper, I explore the complex dynamics involved in the controversial narrative about Foreign Direct Investments (FDI) and the yet to be explore regulatory mechanism established by law, which guarantees to the peoples of Africa the right to development. Africa has remained an open space for competing foreign interests and the experimentation of consecutive paternalistic agendas. Interestingly, in spite of the economic growth prospects and increase in productivity that FDIs promise, empirical evidence holds proof that externally designed development agendas intended for Africa have not always turned out as good as they are made to look. While it may be logical, given the level of poverty, backwardness and underdevelopment that have become the prominent features in academic and political discourses to justify the need for FDIs, the question that is yet to be explored is why, despite its extensive resource potentials, Africa continues to depend on imported models to drive development on the continent. Notwithstanding the trend in FDI-induced development in other regions of the world such as South East Asia and South America, the increasing commitment by African countries under international investment agreements further begs the question whether Africa's development challenges can be resolved through FDIs. In responding to these questions, I contend that the setbacks to development in Africa are not necessarily caused by the lack of foreign investments but rather by the absence of a realistic model to stimulate and sustain development on the continent. I argue that if FDIs are to have a contributing impact, the context obligates African countries, on the basis of their commitment on

the right to development to significantly regulate the actions of foreign stakeholders and in turn, leverage the productive capabilities of the peoples of Africa to reap maximum benefits from the common African heritage as guaranteed by the African Charter and other international instruments.

Field of research: law: human rights and development

Social Creativity: A Value-Driven Direction amidst the Fourth Industrial Revolution

Folasayo Enoch Olalere,

Vaal University of Technology

The industrial revolution, a steady process of changes that began in the 18th century, had been characterised as presenting different phases. The First Industrial Revolution used water and steam power to mechanise production, while the second used electric power to create a mass production. Rifkin (2013) noted that the Third Industrial Revolution merged internet technologies and renewable energy to form a robust new infrastructure, while Schwab (2016) indicated that the Third used electronics and information technology to automate production.

The Fourth Industrial Revolution is building on top of the previous one, and it signals an unprecedented convergence of technologies that is merging the physical, digital and biological spheres. According to Verbeek (2005, 2011), such fusion of technologies generates new ways of disclosing the self and also new social practices, which can add or subtract from the quality of life and pose novel moral challenges and consequently unique demands on our responsibility. These are indications that the revolution will lead to the technological development and social change that will impact the way people live, work and relate to one another.

However, there are growing concerns that the deepened individual and collective relationships with technology in the Fourth Industrial Revolution may negatively affect people's social skills and ability to empathise. Therefore, nurturing social connections and shared values is seen as the key to sustainable development in the Fourth Industrial Revolution. With tremendous diversities in the world, an increase in social creativity will help ensure the revolution works for the common good.

Hence, this study seeks to investigate the role of social creativity in ensuring a sustainable development amidst the Fourth Industrial Revolution. The post-phenomenology's four dimensions (Ontology, epistemology, practical and ethical) were employed to interrogate the mediating effects of the technological revolution in shaping both the world and human, and how social creativity can be increased and the subsequent influence in shaping the future and improving the common good.

Field of research: art and design

Social innovation systems for sustainable development in african urban informal settlements

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Innovations intended for social transformation through collective action are still related to technological and entrepreneurial initiatives. Seeking innovative approaches to address social problems demands innovative activities that are different to those identified with improved financial processes and the introduction of technologies to industrial ventures intended for economic spinoffs. Some of the many ways to seek better social and economic prospects and development activities in disadvantaged communities have resulted in a greater population moving into urban areas. Such influxes into urban areas have influenced the development of informal settlements, thereby putting a strain on urban resources. Such complexity demands radical, innovative solutions and methods that can cut across the adverse effects of development on the environment, while also addressing socioeconomic challenges in complex communities such as informal settlements. One of the radical approaches have been identified as sustainable development goals. This study argued that, in order to achieve sustainable development goals in African urban informal settlements, the actors involved in the process should function as social innovation systems.

The literature reviewed advised a framework focused on the spatial, economic/entrepreneurial, interactive and firm or industrial level aspects from which innovative activities stem in theory and in practice in urban informal settlements. Findings from the literature reviewed further demonstrated that objectives of social innovation systems resonated with sustainable

development goals in African urban informal settlements. Empirical evidence gathered through interviews, focus groups, observations, documentation and archival records that informed the iShack Project social innovation system presented through a case study. The iShack Project was identified as a social innovation initiative whose main function was to provide renewable energy (solar panels) at Enkanini informal settlement in Stellenbosch, Western Cape Province. Findings revealed that the social innovation systems established through the iShack project relied on top-down intervention for organisational and institutional support. The top-down intervention was operational during the initiation and intermediary phase. The initiation and research phase predominantly relied on research and development, availability of science and technology, interaction and trust established between the organisations and institutions at local, regional and national level, and accessibility to ensure sustainability of the social innovation (iShack Project) to the community. Institutional bottom-up intervention came into play at the initiation phase, during the intermediation and stability phases. Perceptions gathered from the beneficiaries and the providers of the innovation further revealed that addressing a social problem could result in a long-term and temporary solution. Literature gathered on the social innovation system revealed the importance of breaking even for the social innovation initiative. However, the findings of this study revealed that the iShack Project relied on generating income only necessary to take care of its financial obligations (such as salaries). Lastly, findings revealed that the iShack Project social innovation system helped address social challenges for Enkanini informal settlement, which resulted in the achievement of more sustainable goals. This work contributed to existing literature by identifying a social innovation system that can be applied to address sustainable development goals in African urban informal settlements.

Field of research: social innovation and development studies

Securing rural land rights as a means to an end, the insecurities of the South African communal land tenure system

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There are numerous ways of acquiring land tenure security. As such, the goal of any formalisation programme is to reduce poverty of the vulnerable through safeguarding their rights or interests in land. There have been fierce debates in the past on how this can be attained. In this light, various methods have been advanced by the World Bank over the years: However futile its efforts have proved to be, there are a number of formalizing techniques that the World Bank has recommended in an effort to secure land rights. These approaches have changed over the years and will continue to change because no one technique will be a one-size-fits-all, more so, in light of the distinct nature of land rights from community to community. It is for this same reason that communal land tenure has proved to be especially difficult to secure: In a rural community that administers its land communally, members therein hold and use land as a collective and have no unilateral claims over it. In terms of the World Bank's initiatives, around the 1980's, the policy debate focused on the individualisation of tenure (titling) which promoted economic development. Compared with their insecure land rights counterparts, secure ones are believed to increase credit use and facilitate land transfers among other reasons. However, by the late 1990s, the World Bank analysts concurred that formal individual land titling may not have been the most desirable way to secure land rights. Thus, the 2013 World Bank position has veered from the original standpoints by endorsing legal pluralism and advocating for a leading role for Africa's customary authorities and practices in the

governance of land. Therefore, this paper aims to show that it is absurd to impose a one-size-fits-all method of securing land rights in a system that has different types of landholding. In a nutshell, an effective land formalization system should accommodate the specific needs of the people. This paper will suggest alternative means to secure the currently "informal" South African communal land rights.

Field of research: south african property (land) law

The Back-End of ICT: Labour in Informal E-waste Management in India

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This paper analyses the under-researched issue of e-waste (electronic and electrical waste) processing to expose the backend of high electronics production and consumption across the world. Thus, it highlights the repercussions of the proliferation and penetration of Information & Communication Technology in every aspect of human life under contemporary globalisation.

In the current era, electronic gadgets like computers, tablets and mobiles constitute one of the backbones of economic growth and development of every city, country and region. The focus is primarily on the innovation, research and development and technological advancement of high-end electronic equipments that enables easy and efficient transfer of information and communication across multiple scales and satisfies the high consumer demand of such products. A serious ramification of this burgeoning manufacturing, distribution and utilization of electronic gadgets is the generation of unmanageable proportions of toxic e-waste globally. Substantial volume of e-scrap is illegally shipped from the OECD economies to informal recycling centres in Asia and Africa that specialize in manual e-waste disposal and recycling, often using environmentally hazardous techniques. The spatial movement of the electronic products and its waste connect the various formal and informal actors at the national, regional and international level. This represents a unique global network of material transfer, financial transactions and value circulation. However, much of the scholarship on global value chains and production network has been restricted to the case of electronic equipments with very little research on e-waste.

This paper examines the processes of and labour behind (predominantly informal) e-waste management in India. The informal collection, dismantling and recycling operations are extremely important in tackling the high volume of e-waste production and disposal which are mostly bypassed by the state urban waste management services. The study deliberates on the mostly invisible self-employed traders and informal workers involved in such activities to underscore their motivation, vulnerabilities and linkages with the formal sector of e-waste recycling in an extremely segmented labour market and under inadequate opportunities of gainful livelihood. Despite subsidising the state urban waste disposal and treatment system for free, the role and functioning of the informal agents, often working in unhealthy working conditions, are primarily overlooked.

By disregarding the role and function of informality in the ewaste network and its close inter-relationship with formality, the legislative machinery in India and beyond struggle to suitably assign the responsibility of eco-friendly e-waste treatment. This regulatory inadequacy is exposed by focusing on the Indian E-waste Laws (enforced in 2012 and modified in 2016) aiming to formalise e-waste management (understood as environmentally sound) and effectively criminalising all informal e-waste operations. These regulations largely draw from the European Directives around e-waste treatment without taking into consideration the contextual specificities and institutional environment of the country. This paper contends that any policy endeavour to challenge environmentally unsustainable e-waste treatment in India should pay attention to the sociocultural peculiarities and material divergences and recognise the contribution of the informal sector to be effective.

Field of research: development studies

Hunting for a treasure at the museum: how zoological collections can contribute to epizoic diatom exploration

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Aquatic animals provide unique habitats for various macroand microorganisms, including many diatoms that cope especially well with challenges posed by rapidly changing conditions related to the host's biology and behaviour. Although exploration of previously undescribed biotic aquatic habitats has yielded many new diatom taxa, some exhibiting traits of obligate epibionts, the epizoic diatom diversity, their biogeography, as well as nature of the close relationships between the host organism and its epibionts remain poorly understood. This study takes advantage of the unique resource of wellpreserved aquatic vertebrate specimens (including whales, sea turtles, freshwater turtles, aquatic snakes, seabirds, sharks, and marine iguanas) provided by several natural history museums. It aims to provide baseline data about epizoic diatoms from both marine and freshwater habitats, generating a significant advance in epibiotic diatom research and minimizing the cost and any possible environmental footprint of a similarly extensive study involving fieldwork and fresh material collection. The analysis of 101 samples of both dried and liquid-preserved specimens collected from locations across the different ocean basins proved that zoological museum collections may indeed constitute an excellent source of unique and often very rich epizoic diatom material. However, several important limitations of such study must be considered.

Field of research: marine biology/aquatic botany/phycology

The grain chinch bug's aggregation pheromones as a potential lure in field trapping

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The migratory shelter-seeking behaviour of grain chinch bug, Macchiademus diplopterus (Distant) causes many problems for producers intending to export fresh fruit produce to overseas markets. They aggregate in large numbers and shelter in stalk or calyx ends of fruit while contaminating export fruit cartons. Mitigation of the quarantine risk through pre-harvest control measures has not been attainable, but the aggregating behaviour of grain chinch bugs suggests the involvement of pheromones. Laboratory bioassays were conducted to assess the attractiveness of each gender to a mixture of the compounds as a formulated aggregation lure, thereafter lure was tested in field trapping trials with delta and bucket traps. The result showed that formulated lure with all compounds was attractive to both males and females in the laboratory bioassays, but this attraction was not evident in the field trial. Across all sites and collection visits there was no significant difference in the number of bugs caught in the two different trap types (P > 0.05). The low trap catches seen in the field could be partly due to competition between the synthetic pheromone lure and the natural pheromones emitted by aggregating live insects. Also, the characteristic shelter-seeking behaviour of grain chinch bugs influenced trap catches, as more bugs were found in places that provide shelter, like cardboard bands and walls of the delta traps.

Field of research: chemical ecology

Application of Systems Thinking to Identify Underlying Principles that Govern Climate Change Adaptation among Indigenous Farmers in Developing Countries

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The Rio declaration on Environment and Development (1992) and the World Summit on Sustainable Development (2002) are some notable examples of treaties that recognise the immense potential of indigenous knowledge in addressing wicked problems such as climate change. This is largely because indigenous knowledge, underpinned by its unique epistemology, can form a formidable partnership with scientific knowledge to carve out effective and sustainable solutions to address climate-related issues. This is against the backdrop of the growing recognition that indigenous farmers in developing countries have been able to navigate the adverse impacts of climate change, for decades, through an in-depth localised understanding of the ecosystem that caters to their livelihood. In such a delicate time where policy developers are being urged to plug into indigenous knowledge to catalyse the actualisation of the Sustainable Development Goals, identifying the underlying principles that govern how indigenous farmers utilise their bundle of assets when adapting to climate change is crucial. This bundle of assets refers to how they draw on and utilise their financial, natural, physical, social and human assets or capitals to adapt to climate change. This, in part, will ensure that the USD100 billion pledged by developed countries to assist developing countries tackle climate-related issues by 2020 is efficiently utilised to get adaptation right and not amplify existing challenges. This paper draws on an extensive review

of the literature from developing countries. Specifically, this study utilises systems thinking as it provides a valuable lens to holistically capture the ways in which indigenous farmers utilise their bundle of assets, including the interconnectedness and complex interactions at play when attempting to adapt to climate change. The findings reveal that the quest to attain environmental integrity and social justice are some of the underlying principles that inform how they employ their bundle of assets when adapting to climate change. This challenges the status quo in the sense that climate change discourses have, for the most part, been largely constructed as an environmental problem to be addressed in isolation from factors not limited to ethical dimensions and social justice, which indigenous communities hold in high esteem. This paper argues that climate change adaptation can be made more relevant to policy by contextualising it within a sustainable development framework, and not treated as a single entity without far reaching consequences that does not transcend environmental issues. The implications for the SDGs, with particular emphasis on both the first and second SDGs, are deliberated upon in relation to the wider theoretical debates revolving around indigenous contributions to the attainment of the SDGs.

Field of research: climate change adaptation

Cloud computing with climate and remote sensing data for place-based ecological drought assessment and monitoring in Western Cape region of South Africa.

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The use of multiresolution satellite imageries and gridded climate data for monitoring vegetation vigour is increasingly becoming important for assessing drought impacts, water use, irrigation performance and crop yields in arid and semi-arid regions of the world. In this study we used satellite derived multi-scalar and multi-product vegetation indices and gridded climate data for place-based spatio-temporal ecological drought assessment in the Western Cape region of South Africa using the Google Earth Engine (GEE) platform. The results of the inter-annual and seasonal maximum Normalised Difference Vegetation Index (NDVI), Normalized Difference Water Index (NDWI), Enhanced Vegetation Index(EVI) and Normalized Difference Built-up Index (NDBI) anomalies from MODIS, Landsat and Sentinel-2 data respectively and their interactions with climate drivers is especially useful for supporting drought early warning measures and assessments of on the ground impacts.

Field of research: remote sensing and environmental science

Determining the need for enhanced mobility programmes and therapies [complementary care] in psycho-physically vulnerable populations, including people living with HIV/Aids

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Despite significant advances in ART, there are still negative side-effects which impact on the HIV-positive population (PLWH) and which may cause severe physical and psychological distress. These are a result of both HIV- and ART-associated factors. Although less prevalent in the new antiretroviral regimens, there remains a high incidence of toxicity-related disorders. These include dyslipidemia and metabolic disorders, such as lipodystrophy which have been found to play a role in causing distorted body-self image in this population. Added to this are inherent psycho-social factors, such as pervasive stigma, and physical disability. This leaves the HIV-infectious individual further at risk of developing mental ill-health, including low self-esteem and depression. Due to these high levels of toxicity and negative side-effects of ART, there is evidence that this population requires programmes and therapies to enhance mobility, quality of life and physical conditioning. Although the study was conducted in 2 stages, this presentation will focus on Stage 2, which was aimed at quantitatively measuring the impact of a physical therapeutic intervention on body selfimage and depression in a sample (where n=60, mean age = 39,0; years; mean years on ART=5.5; 86% =African) of HIVpositive women in three primary care clinics in South Africa.

This constituted a pre-post-test experimental design, using a) Beck's Depression Inventory and b) the Body Self-image questionnaire which were subjected to the effects of a dependent variable, namely the therapeutic exercise programme.

Descriptive statistics were tabled for the two screening instruments. A cross-tabulation, to determine the incidence of Lipodystrophy, according to ARV regimen was conducted, where it was found that there was a high absence (89.7%) of metabolic disorders in participants receiving the new (single-dose) regimens, and a low absence (10.3%) of metabolic disorders in participants receiving second-line or regimen 2 ARVs (e.g. Stavudine).

Challenges: This created a challenge to the study as participants were less likely to be affected in terms of body self-image disorders and / or mood disorders, such as depression.

Items of the Body-self Image questionnaire were categorised into cognitive-perceptual (I think my body is fat) and affective-attitudinal domains (e.g. I feel fat). Pre- and post-test outcomes indicated low statistical significance for both depression and body self-image for both the experimental and the control groups, with statistical significance for 3 out of nine items of subscales of the Body Self-image Questionnaire, namely negative affect (NA), social desirability (SD) and Health Fitness Influence (HFE). These outcomes were conclusive of a positive response to the intervention, especially in terms of the items negative affect social desirability and those items relating to fitness and health. Concerns around being fat, or body shape and size were not significant.

Discussion and conclusion:

The outcomes of the study showed that, regardless of ART regimen, complementary care interventions of this nature are crucial for PLWH. The emphasis on items of the BSIQ which include fitness constructs points to a positive attitude towards therapeutic exercise. Another reason for low significance could be attributed to cultural perspectives around exercise, body weight, shape, and the possibility of linguistic questionnaire

bias.

Keywords: enhanced mobility, complementary care, hiv/aids, psycho-physical, vulnerable populations

Antecedents of "Service Quality", Service Business Innovation Model Performance in Tourism/Hospital sector: A new trend perspective.

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University of the Witwatersrand

The purpose of this study aims to obtain the influence of service quality and service business innovation performances within the regional tourism/hospitality service perspective. Tourism/hospitality is touted as key major contributors to revival of regional economy after a slow upward emerging trend of economic fluctuation. While critical to ensure quality service delivery in all services provided by the hotels, tourists to the holiday resorts need assurance and high expectancy to services provided with to be of high quality, increase business performances and also contribute to GDP regionally. To be recognized on global turf, hospitality industry has to be premised on international standards, high customer service quality and business innovation performances. The service quality which broadly is the difference between customer expectations of service perceived as the delivery of excellence of superior service relative to customer's expectancy. Service quality will be used as a strategic tool in setting up quality standards and service business innovation in tourism/hospitality regionally. Service Business Model Innovation (SBMI) refers to the recreation/redesigning, of business, whereas innovation is more typically seen in the form of new service offering, SBMI results entirely different type of hotels competing not only on value proposition of its offerings, but aligns its prot formula, resources and processes to enhance that value proposition, capture new market segments and alienate competitors and increase customer base. Study interrogates

existing theoretical/empirical SBIM literature, develops sound theoretical framework for examining influence of service quality antecedents as predictor variables on service business innovation model as a mediating construct and business performances, repurchase consumption/re-visiting, destination reputation, and prot realization outcomes, specifically to the unique and complex features of Tourism/ hospitality. The researcher identified southern African countries such as South Africa as new emerging market trends for tourism / hospitality potentials in terms of service innovation and business performances regionally. South Africa shares this tourism/ hospitality attractions among the borderline in southern Africa. Research Philosophy will be both (Positivist Paradigm- Quantitative and epistemology/constructivism- qualitative) thus pragmatism philosophy. Research Design and Sampling design, Questionnaire design and Data Collection Technique, interviews, focus group discussions, participatory observation.

Keywords: service quality, business innovation, model, performance, tourism, hospitality

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Antineoplastic-loaded Antibody Functionalized Nanomicelles for Ovarian Cancer Targeting by Molecular and In-Vivo Investigations

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An injectable nanomicelle/hydrogel composite based implant delivery system for ovarian cancer treatment was synthesized by employing pH- and thermo-sensitive polymers incorporated with methotrexate. The antibody-bound-nanomicelles were delivered in a temperature (body temperature 370C) and pH (peritoneal fluid pH 6.6) sensitive hydrogel implantable via injection into the peritoneal cavity. Following the release of antibody-bound nanomicelles from the hydrogel, the nanomicelles (formulated to circulate for prolonged periods in the peritoneal fluid) targeted specific mucin antigens significantly over-expressed on ovarian cancer cells circulating in the peritoneal fluid (when patients are usually diagnosed) and cancer cells forming nodules at distant sites in the peritoneal cavity. This targeting system reduced the tumor load responsible for adhesion at the sites of secondary metastasis (peritoneal and abdominal surfaces). The anti-MUC16 antibody conjugated nanomicelles has great potential in improvement of tumor selectivity, eliminate/ reduce the tumor load whiles improving the recovery, long term survival rate of the majority of patients suffering from ovarian cancer. The development of this novel implantable drug delivery system may circumvent the treatment flaws experienced with conventional systemic therapies, effectively manage recurrent disease and ultimately prolong disease-free intervals in ovarian cancer patients.

Field of research: pharmaceutics

Prevalence of clinically relevant bacteria from surface sources of a pediatric burns unit in South Africa

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Contaminated healthcare surfaces and hands of healthcare workers have been identified as reservoirs that can facilitate infection of patients with multidrug-resistant (MDR) bacteria in hospital facilities. The aim of the study was to investigate the occurrence of bacteria from selected environmental surfaces of a pediatric burns unit in South Africa. According to hygienic standard for disinfection in hospitals, swab samples (n=150) were collected from patient fles, doctor's desks and patient dressing trolleys and bath tubs after daily cleaning. Samples were collected from the examination room, general wards, intensive care units and dressing rooms. Bacterial isolates were characterized using the VITEK R 2 compact System. The detection rate of bacteria in general wards was significantly higher than other selected hospital areas of the burns unit, with patient fles being more frequently contaminated. The predominant isolates were Pseudomonas aeruginosa, Enterobacter cloacae, and Klebsiella pneumonia, Achromobacter denitrificans, Pseudomonas stutzeri, Stenotrophomonas maltophila, Sphingomonas paucimobilis, Enterococcus casselifliavus, Staphlococcus haemolyticus, Staphylococcus hominisspp, Staphylococus aureus, Micrococcus luteus and Staphylococcus sciuri. The occurrence of these organisms on intimate surfaces has implications on hand hygiene in healthcare settings where cross-contamination can occur from surfaces to hands of health care workers and eventually to vulnerable patients

Keywords: multidrug-resistant bacteria, pseudomonas aeruginosa, stenotrophomonas maltophila

Pharmacotherapeutic properties of Strelitzia nicolai aril extract containing bilirubin

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The fortuitous discovery of an animal pigment bilirubin found in the plant Strelitzia nicolai has opened an enormous number of questions regarding bilirubin's formation and its ultimate function in the human body. For decades, bilirubin was thought to be a latently lethal metabolite of the haem catabolic pathway. Findings from recent studies suggest that bilirubin at slightly elevated levels could be beneficial. Researchers are now proposing that bilirubin could be favourable for the scavenging of overproduced reactive oxygen species, anti-inflammatory actions and directing effects upon cell signalling. This study aimed to investigate if the seed aril extract of S. nicolai containing bilirubin possesses therapeutic properties. HPLC and ATR was used to confirm the presence of bilirubin in the aril extracts. Subsequently, the antioxidant potential was established using the hydrogen peroxide and nitric oxide scavenging activity. Anti-inflammatory activity was instituted using the COX assay. In vitro anti-bacterial, anti-hypertensive and anti-diabetic assays were also conducted. The activity of the extract as a potent antioxidant was immensely augmented as compared to the bilirubin standard, whereas the bilirubin standard was proven to be an enhanced ACE inhibitor than the aril extract. Both the bilirubin standard and extract did not possess any antibacterial activity. This study reveals new insights into the presence of the only animal pigment found in S. nicolai arils and the potential advantages of bilirubin found in a plant. This study hopes to resuscitate researcher's credence

regarding bilirubin as a toxic compound. Furthermore, this extract containing bilirubin might be a good candidate for the therapeutic intervention for oxidative stress related diseases.

Field of research: biomedical science

The immunological effect of plasma derived exosomes from pre-eclamptic women on human placental bewo cells under hypoxic conditions

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Objectives: Pregnancy-associated hypertension (pre-eclampsia) can lead to severe complications for both mother and fetus, as pre-eclampsia is associated with placental hypoxia, dysfunction and may exhibit differential as well as specific exosome release profiles that may play a role in immune modulation. The aim of this study was to isolate and characterize plasma derived exosomes from pre-eclamptic (early and late onset) and normotensive (< 33 weeks and > 34 weeks) women, and investigate whether these exosomes influence cytokine (IL-8; IL-10 and leptin) levels in human placental BeWo cells under hypoxic exposure. Method: This study was institutional approved by the Biomedical Research Ethics Committee of University of Kwazulu-Natal. BeWo cells were plated in twenty-four well plates and treated for 24 hours with cobalt chloride (CoCl2), a chemical hypoxia-inducing agent. Following, co-incubation with characterized and quantified exosomes (100 μ g/mL exosomal protein per pregnant group) for 24 hours, IL-8; IL-10 and leptin levels were determined using commercially available immunoassay kits. BeWo cells treated with exosomes under non-hypoxic conditions was used as a control. Results: Hypoxic placental BeWo cells treated with exosomes isolated from ≤ 33 weeks normotensive; ≥ 34 weeks normotensive; early and late onset women showed significantly increased IL-8 (pro-inflammatory) levels compared to the non-hypoxic control groups subjected to the same exosomal treatments (IL-8:

21. 26 vs 18.56; 38.37 vs 15.97; 44.16 vs 43.90; 55.12 vs 44.16 pg/mL respectively). Leptin levels increased significantly in the experimental compared to the control. Conversely, IL-10 (anti-inflammatory) levels were decreased in hypoxic BeWo cells treated with exosomes compared to the non-hypoxic control groups. Conclusion: In this study, plasma derived exosomes from pre-eclamptic and normotensive pregnancies have differential immunological effects under hypoxic conditions.

Field of research: biomedical science

Investigating the potential bioprotective effects of diosgenin in high glucose induced stressed HEK 293 cells

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Hyperglycaemia is a major cause for microvascular impediments of diabetes. It is also a crucial factor in the development of diabetic nephropathy because of its impact on cells glomerular and mesangial), and is considered a serious common complication leading to end stage renal disease. Therefore, there is still a need for continuing research and development of new treatment regimens for diabetes and its complications. For instance, diosgenin is a naturally occurring steroidal saponin present in a variety of plants including, fenugreek (Trigonella foenum graecum) and wild yam (Dioscorea villosa), and its therapeutic properties (i.e. antidiabetic, antioxidative, anti-cancer, etc.) is well-established. Hence, this in vitro study was designed to evaluate the bioprotective effects of diosgenin against glucose-induced stress in human embryonic kidney (HEK 293) cells. Cells were exposed to high glucose (50 mM) and treatment with varying concentrations of diosgenin (1-50 uM) for 24 hours before cell viability was measured using the MTT proliferation assay. The protective effects was assessed by treating the cells with the same diosgenin concentrations before inducing high glucose stress to measure its antioxidant (protective) effects using DCF-DA (2',7'-dichlorofluorescin diacetate), a florescence dye to detect ROS (reactive oxygen species) and biochemical assays for lipid peroxidation as well as nitric oxide levels. Diosgenin at a high concentration of 50 uM had no cytotoxic effects on the high glucose

stressed HEK 293 cells. Pre-treatment with diosgenin significantly reduced ROS, nitric oxide levels and modulated lipid peroxidation. Findings show that diosgenin may exert protective effects by modulating lipid peroxidation and enhancing the anti-oxidation activity in the HEK 293 cells under stressed conditions. In conclusion, diosgenin showed potential bioprotective effects, implying that it could be a beneficial remedy for the treatment of diabetes and its complications. Thus, in vivo studies will be conducted to further analyse and understand diosgenin mechanistic therapeutic abilities for the treatment and management of diabetes and its complications.

Field of research: diabetes

Exome sequencing approach for combined immunodeficiency identifies a novel mutation in MAP3K14

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Background and aims:

Primary immunodeficiency disorders (PIDs) are inborn errors of immunity that render patients vulnerable to infection with a wide range of microorganisms. Single-gene defects may lead to disease manifestations that range from extremely narrow infectious phenotypes to broad multisystem defects. Here, we present the findings of a patient who presented with combined immunodeficiency, disseminated BCG-osis and paradoxically elevated lymphocytes.

Methods:

Whole exome sequencing was performed, and all candidate variants were validated using Sanger sequencing. In-house assays were conducted for functional profiling of candidate variants.

Results:

A homozygous variant in MAP3K14, $NIK^{Val345Met}$, was identified in the index case. $NIK^{Val345Met}$ is predicted to be deleterious and pathogenic by two in silico prediction tools, and is situated in a gene crucial for effective functioning of the non-canonical nuclear factor- κB signalling pathway. Functional analysis showed that this mutation significantly affects the

kinase activity of NIK, leading to decreased levels of phosphorylated IKK α , the target of NIK, in NIK^{Val345Met}- versus NIK^{WT}-transfected human HEK293T cells. This finding supports previous illustrations of the importance of NIK in human immune responses, and demonstrates the involvement of function-altering mutations in MAP3K14 in PIDs.

Conclusions:

A genomic approach as for this patient demonstrates the value in diagnosis of unusual PID phenotype in unexpected genes and as a tool for detecting rarer mutations to help guide treatment strategies.

Keywords: whole exome sequencing; primary immunodeficiencies; genomics; immunity

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Hitchhiking across the oceans: a summary of a 3-year study on sea turtle-associated diatoms

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Aquatic animals, both marine and freshwater, provide unique habitats for various macro- and microorganisms. Although diatoms have long been known to grow on aquatic vertebrates such as birds, whales, and dolphins, only recently have the first studies exploring sea turtle-associated diatoms been conducted and several new diatom taxa, including three new genera, have been described. These new taxa show traits of obligate epibionts, which means they may require a direct contact with their basibionts (i.e. the host organism) to develop and survive. Since their first discovery, sea turtle diatoms have attracted growing attention, partly due to their potential use as indicators of sea turtle behavior and health. Research here may help to bridge various gaps in general understanding of both sea turtle and diatom ecology, evolution, and biogeography. However, at present many aspects of the symbiosis-like relationship between these micro- and macro-organisms remain unaddressed and it is not yet understood what factors influence epizoic diatom composition and abundance, and what ecological role and function they have in marine ecosystems. This poster will summarize the on-going investigations and recent findings in sea turtle diatoms that may open many new avenues for future research into marine epibiosis and related areas of study.

Keywords: diatoms, epibionts, epizoic algae, microflora, sea

turtle

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