1. The Constitutional Court of South Africa
2. Timbuktu doorway
3. Western Leopard Toad: Wikimedia Commons
4. Cape Gannet: Wikimedia Commons
5. Red Baron Protea: Wikimedia Commons
6. Taro leaf: GFDL, Wikimedia Commons
7. Blue Spotted Klipfish: BY-SA 3.0: Wikimedia Commons
8. Hand-written record of |Xam language
9. San rock art, Fondazione Passaré: Wikimedia Commons
10. Chacma Baboon (Adult ursinus male): M Lewis
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13. Female Nematode Worm: Dr Claire Hoving, SA Science Lens 2007 competition
14. The Table Mountain Beauty (Aeropetes tulbaghia): Dr R Navarro, Animal Demography Unit
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**FACULTY HIGHLIGHTS**

### FACULTY HIGHLIGHTS

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Research is, at its best, profoundly transformative. This is true the world over; however, it is a particular imperative for the University of Cape Town, located as we are in a country, and on a continent, of vast wealth and deprivation – and the opportunity to make a difference.

Research can make a difference in a number of ways; we must certainly ensure that the difference we make answers the most pressing needs of our local communities and environment, but we must also do research that changes the wider world, stretches the limits of human imagination and adds to humankind’s understanding of our natural and social worlds.

So what does ‘making a difference’ look like at UCT?

We have a particular imperative to find Africa-specific solutions, such as developing low-cost solutions to our health problems ... In doing so, we solve local problems not generally addressed by other global research universities.

At the very smallest scale, research transforms the individual who conducts it. It is often as they embark on their first research project that people discover the passion for their subject in particular, and for research in general. It is this passion that will drive them on to become leaders in their field. We need to expose as many of our students, as young as possible, to these possibilities, which is one of the reasons we have an increased focus on expanding opportunities for undergraduate research (p55) and expanding our postgraduate cohort (p22). This is particularly important if we are to answer the desperate need to bring more black (including African, coloured and Indian) South Africans into academia.

At the other end of the scale, research can make a difference to communities, continents and the world. This is research that may turn out to be revolutionary: hunting for vaccines for diseases that decimate our communities (p34 and p46); tracking the patterns in poverty and employment (p60); and challenging myths about immigrants (p58), to name just a few.

We have a particular imperative to find Africa-specific solutions, such as developing low-cost solutions to our health problems (p72). In doing so, we solve local problems not generally addressed by other global research universities. Moreover, we develop a particular, Africa-informed set of knowledge, contributing to the disciplines within which our researchers work – changing the way the world works and the way people think (p6 and p14).

Finally, research has the power to transform even those who simply hear and read about it. Seeing what we are capable of achieving through research and technology encourages us to address even bigger problems and challenges. As you read in these pages about the latest breakthroughs at UCT, I hope you will be inspired, as I am, to imagine what greater achievements still lie ahead.
Uphando, ngokukuguwesa kwole, luzisa intoqquqelelo. Oku kuinyani kwiuhlaba ti jikelele; nakuba kunjalo, lubaluleke nangakumbi kwiYunivesiti yaseKapa, ezinze kwilibizwe esikulo, nakwilizwekazi elinendyebo kunye nobuhlumwempu – lukwanika nethuba lokwenza umahluko.

Uphando luno ukwenza umahluko ngeendlela ezininzi; kufuneka siqinisekise ukuba umahluko esiwenzayo uphendula ezona mfuno zingamandla zoluntu lwehlisingqi zethu zasekuhlaleni kunye nokusingqongqo, kodwa kusafuneka senze uphando oluzisa intoqququlelo kwiuhlathwe ngokubanzi, olunabela ngaphaya kwehlengcinga zoluntu, kwaye olongeza ukuqonda kwethu ngendalo nentlalo yoluntu.

Ngoko ke kubonakala njani “ukwenza umahluko” e-UCT?

Ngokwesona sikejile sificinane, uphando lunoqququlo lo muntu uluqhubayo. Kesha elinizani xa abantu beqalisa iprojekthi yabo yokuqala yophando, baye bazifumanise bevutha nangakumbi ulungazelelo olungazenziyo kwisifundo sabo, oku kuquka nophando ngokubanzi. Iba lolu langalelelo ke oluthi lubaqhubele ekubeni babe ziinkokeli kwimamandla yabo.

Kufuneka sibabonise lamathuba abafundi, abaphasekile, kufanele senza ngehuwa kwiyilizwe kazi elinendyebo kuyakhulu, kusafuneka senze uphando oluzisa intoqququlelo kwiuhlathwe ngokubanzi, olunabela ngaphaya kwehlengcinga zoluntu, kwaye olongeza ukuqonda kwethu ngendalo nentlalo yoluntu.

Ekupheleni kwelinye icala lesikeyile, uphando lunokwenza umahluko ekuhlaleni, kwilizwekazi kunye nokwilathwe. Olu luphando olonokuvela nenguqu: ukuzingereza izitsho zizebelelwe umuntu lwethu (umzekelo iphepha 34 no iphepha 46); ukuhlangane impilo lwesikhathi yabo (umzekelo iphepha 58), ukukhankanya nje imizekelo embalwa. Sinako okubalulekileyo okuthile ekufumaneni izisombululo ezithile ezingqalene ne-Afrika, njengokuphuhlisa izisombululo zamaxabiso aseizantsi kwiwaxhako zethu zempilo (iphepha 72). Ngokwenza njalo, sisombululo xatshakanzi zasekuhlaleni izingqangcweka zezinze ezinye yisezikhathi emzimile. Ngaphanya kokona, siphuhlisa ulwazi oluphuma nolungquqamene ne-Africa, ngokwenza njalo xatshakanzi amandla kumakuncelo abasebenza kwu abaphandini bethu – sitshintsha indlela elidulana ngayo abaphandini kunye nendlela abacinga ngayo abantu (umzekelo iphepha 6 no iphepha 14).

Okokugqibela, uphando lunamandla okutshintsha nababo bethu beve kwaye bafunde ngalo. Ukubona into esikhawo iyokuhlungana ngophando kunye nobuqhubheshe kuyasikhuthaza ukuba siqiniseki xatshakanzi ezinkulu kunye nomiceli mngenzi. Xo ufunda kulanemphihepha malunga nophuhliso lwakamva nje e-UCT, ndiyathembu ukuba uza kuphakendelela, ukuba ucinge ngokuba yeyiphi na impumelelo enkulu esezayo.
BOODSKAP VAN DIE VISEKANSELIER

Navorsing is iets wat diepgaande transformeer. Hoewel dit wêreldwyd die geval is, bemoei die Universiteit van Kaapstad sigself ten sterkste hiermee. Ons is in ‘n land en op ‘n kontinent geleë met ontsaglike welvaart, maar ook met nypende tekorte, wat ons dan juis die geleentheid bied om ‘n verskil te kan maak.

Navorsing kan op verskeie maniere ‘n verskil maak – ons moet egter verseker dat die verskil wat ons maak wel aan die dringendste behoeftes van ons plaaslike gemeenskappe en omgewing voldoen. Terselfdertyd moet ons onself ook met navorsing bemoei wat ‘n verandering in die wêreld op ‘n groter skaal teweegbring. Dit moet die grense van die menslike verbeelding uitdaag en tot die mensdom se begrip van ons natuurlike en sosiale omgewings bydra.

Hoe vergestalt ons “om ‘n verskil te maak” aan die UK?

In die kleine transformeer navorsing die individu wat dit uitvoer. Dit is dikwels juist wanneer iemand hul eerste navorsingsprojek aanpak dat die passie vir die vakgebied en vir navorsing in die algemeen ontdek word. Dit is hierdie passie wat hulle sal dryf om leiers in hul veld te word. Ons moet soveel as moontlik van ons studente so vroeg as moontlik aan hierdie geleenthede blootstel. Dit is een van die redes waarom ons toenemend daarop fokus om meer geleenthede vir vooggraadse navorsing (p55) te skep en om ons nagraadse studentekorps uit te brei (p22). Dit is veral belangrik as ons wil voldoen aan die dringende behoefte om groter getalle swart (insluitende Afrikane, bruin en Indiër) Suid-Afrikaners by die akademie in te sluit.

Op ‘n groter skaal kan navorsing ook ‘n verskil maak binne gemeenskappe in die wêreld. Dit is die tipe navorsing wat uiteindelik revolusionêr van aard kan wees: om te soek na entstowwe vir siektes wat ons gemeenskappe afmaai (bv. p34 en p46); om die patrone van armoede en indiensneming bloot te lê (p60) en om mites oor immigrante uit te daag (p58) – en dit is om slegs ‘n paar voorbeelde te noem.

Ons het ‘n besliste opdrag om Afrika-spesifieke antwoorde te vind deur byvoorbeeld bekostigbare oplossings vir ons gesondheidsprobleme te ontwikkel (p72). Deur dit te doen, vind ons antwoorde op plaaslike uitdaginge waaraan ander globale universiteite nie juist aandag in die algemeen gee nie. Sodoende ontwikkel ons ‘n spesifiek Afrika-geïnspireerde kennisraamwerk wat bydra tot die dissiplines waarbinne ons navorsers werk. Daardeer verander ons die manier waarop die wêreld funksioneer en mense dink (p6 en p14).

Laastens kan navorsing diegene transformeer wat selfs net daarvan te hore kom of daaroor lees. Ons word aangemoedig om selfs groter probleme en uitdaginge aan te spreek wanneer ons bewus raak van wat ons deur navorsing en tegnologie kan bereik. Ek hoop dat wanneer u oor die jongste deurbroke aan die UK in hierdie publikasie lees, dat u, net soos ek, opgewonde sal word oor watter groter prestasies daar nog in die toekoms voorlê.
The regional, national and continental context within which UCT operates therefore brings a uniqueness to our research. With this in mind, UCT aims both to ‘bring Africa to the world’ and to draw international expertise to Africa.

One of the best mechanisms for enabling this international exchange of knowledge and ideas is through collaboration with academic and scholarly communities on the rest of the continent and across the world.

Most productive international collaborations are created ‘from the ground up’: by the academics themselves. From this already flourishing field, UCT offers focused support to a number of preferred partners: in competing for collaborative research bids to funders, to encourage them to produce joint and/or co-badged degrees, to increase their visibility through co-authored publications, to increase mobility (of both staff and students) and to increase their access to international research funds.

**POSTGRADUATES DRIVING PARTNERSHIPS**

Many solutions to global research challenges critically depend on perspectives that are unique to Africa, often because the challenges are – at least partially – geographically embedded in the continent, or because the way they manifest in Africa is different from elsewhere (for instance, infectious and chronic diseases, development economics, climate change, archaeology, linguistics, environmental and cultural sustainability, and rapid urbanisation). At the same time, a great deal can be gained from studying local issues against a global background.

**GLOBAL PARTNERSHIPS ARE NEEDED FOR GLOBAL CHALLENGES**

**INTRODUCTION BY PROFESSOR DANIE VISSEr DEPUTY VICE-CHANCELLOR**

The foundation for all of this can be laid through global partnerships that enable PhD training to be embedded in research collaboration, including research collaborations that have another African partner. Students are exposed to different facilities and institutional environments, as well as having the opportunity to forge links with their counterparts and integrate themselves into a community of scholars in their field. Not only does this enrich their learning, it also provides them with a launch-pad for further engagement as career scientists or academics. The initiative will enable students to spend time at each of the participating institutions, and their co-supervisors will also be involved in the exchange. We are encouraging north–south (particularly African) alliances. This will bring more South African students into direct contact with the African academy, which is especially significant after decades of enforced isolation of South Africans from their African colleagues during apartheid.

Increasingly sophisticated information and communication technologies, trends in open access and changes in the
very nature of science have meant that the creation of new knowledge has become a global project: common challenges are addressed through inter- and transdisciplinary research teams that work together to combine perspectives and often massive data-sets from both developed and developing economies to find innovative solutions. Globally, this is also where the most significant funding opportunities are, requiring a partnership-based, interdisciplinary and problem-focused approach. Such collaborative projects not only ensure the global competitiveness of research itself, but also provide the best training ground for postgraduate students. Embedded into such partnerships, students gain entry into international communities of scholars on which their ongoing development can depend.

AFRICAN ALLIANCES

Our most important partnerships, however, remain those in Africa, and we have long striven to network more closely with strong research universities on our continent. This imperative was made real with the recent formation of the African Research Universities Alliance (ARUA) and the Global Partnerships Project.

Universities in Africa have in recent decades experienced massive increases in enrolments. However, the rate at which public funding has been made available has not matched these increases. As a result, research from sub-Saharan Africa lags behind that from both developed and developing regions elsewhere on the globe. This has serious implications for our contributions to global knowledge systems, as well as our ability to shape our own economic and social destinies. In other countries, such as Australia, self-differentiating sub-sets of universities have formed themselves into networks to promote the strengthening of research in the higher education system and in the country or continent. They clearly recognise that universities are essential for a country or continent’s economic success.

The move towards an African Research Universities Alliance was informed by these global factors, but also a number of challenges that are felt by African universities in particular. The complex economic, social and development problems of the continent today cannot be addressed by institutions working in isolation. There is also a need for Africa to boost its internal research capacity to address transnational public policy and developmental strategies. Africa’s success in the global knowledge economy depends on competing in the innovation and technology stakes driven by research institutions. This, in turn, depends on training PhD graduates locally. We therefore need to develop universities that can retain the best students. Lastly, there is a need to recognise that Africa must share its skills, equipment and resources to compete effectively with the global north.

Strong research universities must therefore form a core that supports centres of excellence in many other universities on the continent. They will do this through advocacy for research, joint research projects, postgraduate training, providing access to research facilities, and linkages to research universities globally.

AFRICAN RESEARCH UNIVERSITIES ALLIANCE (ARUA)

ARUA, a partnership of research universities in Africa, was launched in early 2015 as a response to the growing challenges faced by African universities. The alliance will form a hub that supports centres of excellence in many other universities across the continent. The focus is on building indigenous research excellence to enable the continent to take control of its future and assert itself as a powerful global force.

ARUA universities

- **Ghana**
  - University of Ghana
- **Kenya**
  - University of Nairobi
- **Nigeria**
  - University of Lagos
  - University of Ibadan
  - Obafemi Awolowo University
- **Rwanda**
  - University of Rwanda
- **Senegal**
  - Université Cheikh Anta Diop
- **South Africa**
  - University of Cape Town
  - University of KwaZulu-Natal
  - University of Pretoria
  - Rhodes University
  - University of Stellenbosch
  - University of the Witwatersrand
- **Tanzania**
  - University of Dar es Salaam
- **Uganda**
  - Makerere University
ARUA’s primary focus is to build indigenous research excellence, which is vital if the continent is to take control of its future and assert itself as a powerful global force.

The binding factor among the members of the alliance is a commitment to the value of partnership. Research infrastructure – equipment and people – at each of the alliance universities is not strong enough on its own; together, it could be. The driving force is therefore the will to share resources, draw on complementary strengths and jointly train the next generation of African academics.

THREE-WAY PARTNERSHIPS

ARUA will form a crucial part of another pillar of our research strategy. Launched in 2014, the three-way Global Partnerships Project builds on productive, existing research collaborations and strengthens them with executive-level agreements, mobility funds and three-way PhD bursary packages. This achieves a triangular relationship between UCT, a partner in the global north and another from the global south (most likely institutions in Africa, Latin America and China). The project will not only strengthen internationalisation, and thereby increase the visibility and impact of UCT’s research; it will also provide co-supervision resources for joint degrees, enhance the student experience and help to leverage third-party research funding through collaborative bids. An attractive aspect of the partnership is the embedding of postgraduate students or postdoctoral fellows in the project, so that they become part of an international community of scholars, which adds considerable value beyond that of the research training itself.

HISTORIC SA-SWISS INITIATIVES

In June 2015, UCT and the Swiss Tropical Institute/University of Basel launched an historic South African-Swiss Bilateral Research Chair, aimed at advancing the voices of African experts in global environmental health research.

This is the first time in South Africa that another country has been involved in co-founding a research chair under the umbrella of the Department of Science and Technology/National Research Foundation SA Research Chairs Initiative (SARChI).

In addition to this, UCT and the University of Basel have collaborated to establish a new Institute for Urban and Landscape Studies at the University of Basel. This is a completely new programme in urban studies with a mission to educate postgraduates in this field. The focus will be on Africa and the partnership with the African Centre for Cities (ACC) at UCT is a key structural feature.

WORLDWIDE UNIVERSITIES NETWORK (WUN)
AUSTRALIA AFRICA UNIVERSITIES NETWORK (AAUN)

WORLDWIDE UNIVERSITIES NETWORK

The Worldwide Universities Network (WUN) is a leading global higher education and research network made up of 19 universities across the globe. Together they work to drive international research collaboration and address issues of global significance.

WUN is the most active global higher education and research network with 90 active research initiatives, engaging over 2,000 researchers and students collaborating on a diverse range of projects. These initiatives are committed to addressing some of the world’s most urgent challenges and are supported by prolific partners such as the United Nations Foundation, the World Bank, the Organisation for Economic Co-operation and Development, and the World Health Organisation.

The WUN’s research focus is on four globally significant themes that drive its programmes and ignite teamwork:

• Responding to climate change
• Public health (non-communicable disease)
• Global higher education and research
• Understanding cultures

In order to achieve collective objectives, WUN draws upon the combined resources and intellectual power of its membership. By creating new opportunities for international collaboration, WUN enables members to extend the reach and scope of their research and establish lasting partnerships that enrich their work. UCT has been an active WUN member through establishing a number of high-impact research collaborations.

AUSTRALIA AFRICA UNIVERSITIES NETWORK

The AAUN is a group of leading universities in Australia and Africa, connecting researchers and academics through institutional partnerships in order to address challenges facing both continents. The objectives of the network are to develop institutional research partnerships to address issues facing both continents, to develop capacity-building and training programmes – for example in governance, public-sector reform, education, mining, agriculture and health – and to produce innovative policy solutions through position papers with key academics, non-government organisations, business and political representatives.

Partnerships – across the continent and the world – are increasing in importance in producing research that makes a difference. They are strategically useful to the University of Cape Town in increasing the numbers of postgraduate students we can supervise, exposing those students and all staff to international thinking, attracting funding and keeping us visible on the global stage. More important than that, however, they can bring together the best minds, wherever they are in the world, while ensuring that among those minds there is someone with an understanding of the local context, as we go about the important business of solving complex global problems.
Our vision

UCT aspires to become a premier academic meeting point between South Africa, the rest of Africa and the world. Taking advantage of expanding global networks and our distinct vantage point in Africa, we are committed, through innovative research and scholarship, to grapple with the key issues of our natural and social worlds. We are committed both to protecting and encouraging ‘curiosity driven research’ and research that has a real impact on our communities and environment.

2014 WORLD UNIVERSITY RANKINGS

1st in Africa
- 124 Times Higher Education
- 141 Quacquarelli Symonds
- Top 300 Shanghai Jiao Tong

Top 10 BRICS Nations (2014)
- Quacquarelli Symonds (9th)
- Times Higher Education (4th)

A SNAPSHOT OF RESEARCH AT UCT

SUBJECT AREA

Times Higher Education 2014-15
Top 50
- Clinical, pre-clinical and health (48) 1st in Africa

Top 100
- Arts and humanities (80) 1st in Africa
- Life sciences (68) 1st in Africa
- Social sciences (52) 1st in Africa

Quacquarelli Symonds 2014
Top 50
- Education (32)
- Geography (34)
- Law (40)
- English language and literature (50)

Top 100
- Earth and marine sciences
- Politics and international studies
Research income

**1 BILLION (ZAR)**

in external research income in 2014

**IN 2014**

UCT received more funding in direct grants from the US National Institutes of Health (NIH) than any other research institution outside the US

**TOTAL ACCREDITED PUBLICATIONS**

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<th>Year</th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
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<td></td>
<td>2,516</td>
<td>2,640</td>
<td>2,873</td>
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**NRF-rated researchers**

The National Research Foundation allocates ratings based on a researcher’s recent research outputs and impact, as perceived by international peer reviewers.

Nationally, UCT has more NRF-rated researchers (15 percent) than any other university in South Africa.

**A-rated researchers**

A-rated researchers are international leaders in their field.

A third of the country’s A-rated researchers are at UCT.

**DST/NRF SARChI Chairs**

Department of Science and Technology/National Research Foundation South African Research Chairs are designed to strengthen the ability of the country’s universities to produce high-quality research, innovation and students.

Over a fifth of the country’s SARChI Chairs are held at UCT.

**POSTGRADUATE STUDENTS**

**POSTDOCTORAL FELLOWS**
### 2014 INNOVATION DASHBOARD

#### RESEARCH

<table>
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<tr>
<th><strong>2 113</strong></th>
<th><strong>R1.18 billion</strong></th>
<th><strong>R1.23 billion</strong></th>
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<tbody>
<tr>
<td>Research contracts signed</td>
<td>Research contract value</td>
<td>Total research income</td>
</tr>
</tbody>
</table>

<table>
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<tr>
<th><strong>R684 million</strong></th>
<th><strong>R496 million</strong></th>
<th><strong>1 549.12</strong></th>
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<tr>
<td>Value of foreign research contracts signed</td>
<td>Value of local research contracts signed</td>
<td>Publications in 2013</td>
</tr>
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#### INTELLECTUAL PROPERTY (IP) PROTECTION

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<th><strong>41</strong></th>
<th><strong>88</strong></th>
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<tbody>
<tr>
<td>Invention disclosures</td>
<td>Patent applications</td>
<td>Patents granted</td>
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#### INNOVATION

<table>
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<th><strong>39</strong></th>
<th><strong>19</strong></th>
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<tbody>
<tr>
<td>Materials transfer agreements – outbound</td>
<td>Licence agreements – outbound</td>
<td>Spin-out companies</td>
</tr>
</tbody>
</table>

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<tr>
<th><strong>R1.32 million</strong></th>
<th><strong>R16.52 million</strong></th>
<th><strong>R6.38 million</strong></th>
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<tbody>
<tr>
<td>Licence income</td>
<td>Estimated value of equity in spin-outs</td>
<td>Total income from IP</td>
</tr>
<tr>
<td>(2013: R1.76 million)</td>
<td>(2013: R1.89 million)</td>
<td>(2013: R1.89 million)</td>
</tr>
</tbody>
</table>
**ANNUAL UCT PATENT PORTFOLIO STATISTICS**

- **2014**
  - Total patent applications filed (all stages): R6 378 268

**IP COMMERCIALISATION REVENUES**

- **Licensing**
  - 2012: R997 829
  - 2014: R1 320 853

- **Sale of IP**
  - 2012: R382 003
  - 2014: R5 057 415

- **Total**
  - 2012: R1 742 345
  - 2014: R6 378 268

- **Total: R6 378 268**
  - 2001 to 2014

**Profit from UCT companies**

- R2 700 139
  - Total: R17 094 163
In its drive to expand and enhance its contribution to South Africa’s development challenges and indigenous knowledge base, UCT provides focused support to areas of research that address these critical challenges.

**Urban Africa**
In South Africa, more than 63 percent of the population already live in urban centres. Rapid urbanisation raises issues of adequate food supply, affordable shelter, employment opportunities, water and waste management, environmental degradation and climate change. Achieving well-governed and sustainable cities is becoming increasingly important to the future health of the planet. The African Centre for Cities (ACC) at UCT is an interdisciplinary research and teaching programme that seeks to facilitate critical urban research and policy discourses for the promotion of vibrant, democratic and sustainable urban development in the global South from an African perspective.

**Climate and development**
The African Climate and Development Initiative (ACDI) conducts interdisciplinary, innovative research across a wide range of disciplines to inform its teachings. This initiative brings together academics with NGOs, business and government in a knowledge factory that co-produces and tests new insights, evidence and innovations that will help to solve Africa’s climate and development challenges.

**Water for socio-economic development**
In the context of rapid urbanisation and climate change, water security and consumption are extremely important issues to address. UCT gives focused attention to these areas through its wastewater treatment research in order to develop innovative solutions to enhancing and improving wastewater treatment. Studies conducted at UCT also seek solutions to ensure that the quality and access to water is maintained.

**Mining**
South Africa’s economic growth is dependent on the efficiency and sustainability of its mining industry. Mining research at UCT explores ways to address these challenges and also investigates the role of policy and law in South African mining. Here, the focus has primarily been on the competing demands of nationalisation and private ownership of the country’s natural resources and how it has had an impact on relations between government and national and international investors.

**Marine research**
The cold Benguela current and warmer Agulhas current – together with the southern ocean – are central to African climate variability in the region and its diverse biology. South Africa’s position between the currents, with ready access to three major world oceans, makes it an optimal site for marine research. The UCT Marine Research Institute (Ma-Re) is advancing knowledge of this unique marine environment and its associated environmental issues. Their research areas include investigating traditional versus scientific knowledge in fisheries management, sustainable development, poverty reduction, and oceanography.

**Poverty and inequality**
South Africa is a country with enormous untapped potential but it also has a history of oppression and unevenly shared development. Twenty years into the post-apartheid period, high levels of poverty and inequality persist. Through its Poverty and Inequality Initiative (PII), UCT aims to provide solutions for tackling these challenges. This initiative has become a national venture and works on cross-cutting themes that have been identified as key issues in tackling the twin challenges of poverty and inequality.
**Data-intensive research**

With UCT’s close proximity to MeerKAT and the Square Kilometre Array (SKA) – an international enterprise to build the largest and most sensitive radio telescope in the world – it is rapidly becoming a hub for astronomical and astrophysics research in Africa. In order to address the shortage of skills required for dealing with this emerging field of research, UCT – in collaboration with the University of the Western Cape – is taking the lead in creating the framework to introduce African researchers to research-intensive data and turn it into actionable knowledge. While astronomy and astrophysics are the main focus areas for developing and transferring these skills, other areas such as bioinformatics and statistical sciences will be included.

**Infectious diseases and molecular medicine**

At a time when increasing attention is focused on many of the emerging infections and re-emerging infectious diseases, the work at the UCT Institute of Infectious Disease and Molecular Medicine (IDM) is crucial. It has become a major training hub for Africa for the development of independent researchers. Research in the IDM focuses on infectious diseases, particularly HIV/AIDS and TB; non-communicable diseases, such as cancers; and genetic medicine and molecular medicine, including drug discovery.

**Drug discovery**

The Drug Discovery and Development Centre (H3-D) at UCT was established to close the gap that exists between the institution’s research – from basic science and clinical studies – and the development of new medicines. By adopting a multidisciplinary approach and the use of modern technology platforms, the H3-D has become the leading drug-discovery organisation on the African continent. It focuses on developing drugs targeted for treatment of both communicable and non-communicable diseases. It has been particularly active in malaria and tuberculosis drug discovery. The centre is also committed to training a new generation of African scientists with the key skills needed for integrated drug discovery and development.

**Medical humanities**

Through the introduction of an inter-disciplinary understanding of health and medicine in Africa, UCT seeks to provide medical practitioners with a more holistic view of healthcare and thus a better patient experience. Medical humanities reframes medical studies in a way that integrates critical philosophy, history, literature, art and political sociology. In doing so, UCT seeks to reimagine the way in which medical studies have traditionally been taught.

**Preserving our African heritage**

Globalisation presents many challenges involved in preserving Africa’s identity. It is the topic of ongoing debate; however, one thing remains clear: during this time of rapid development, it is essential that Africans are empowered to shape their own identity. Since narrative shapes identity, UCT supports a variety of projects that give voice to the different histories of South Africa and the continent. In this way, UCT aims to contribute to a process of respect, growth and healing.

**Neurosciences**

The majority of people who suffer from common mental and neurological disorders live in low- and middle-income countries. Yet, more than 95 percent of research publications in the area of psychiatry are from high-income countries – a critical shortfall in research that is relevant to populations in the global south. The Neurosciences Initiative has made great strides towards remedying this imbalance, focusing both on increased access to care and treatment and on transforming research and teaching in the neurosciences in Africa by drawing together an array of expertise in neurosurgery, neurology, neuropsychology, neuropsychiatry and neuroimaging.
The creation of new knowledge has become a global project, but one in which the voice of Africa is often missing. If it is to take control of its own future, Africa must generate its own knowledge and, in doing so, contribute to global knowledge.

Taking advantage of its geographical location and position as one of the leading universities in Africa, UCT can play a vital role in connecting institutions in the global north with its extensive networks across Africa, to draw international expertise to the continent and to ensure that an African voice is present in global debates.

The three-way Global Partnership Project, launched in 2014, is one way in which these aims will be realised. The project will encourage triangular relationships between UCT, a partner in the global north and another partner in the global south, particularly Africa. Developing and strengthening relationships with institutions in Africa is therefore a crucial part of the project.

In all of our research endeavours, we are driven by the idea of UCT as a vibrant centre of knowledge production on African issues, with African and global partners, to the highest international standards.
Research across Africa

UCT’s research is centred on and grounded in Africa. We are committed to the mission of enabling Africa to solve our own, Africa-specific problems. To achieve this, many of our researchers have established extensive networks across Africa. Here are just a few.

**Human Heredity Health in Africa (H3Africa)**

Despite both the high disease burden and genetic diversity on the continent, genomic research is limited in Africa. H3Africa seeks to: increase the number of African scientists in genomics and population-based research; establish collaborative networks of African investigators; and grow the infrastructure to facilitate genomics research across the continent.

**Heart of Africa Study**

The Heart of Africa Study consists of a number of collaborative projects that examine the emergence of heart disease in African communities. The project’s origin lies in the Heart of Soweto project, which investigated the prevalence, presentation and management of cardiac disease in an urban African population.

**Afrobarometer**

The Afrobarometer is an African-led, non-partisan research network that conducts regular public attitude surveys on democracy, governance and wellbeing in Africa. Five rounds of surveys with more than 130 000 African citizens in 36 African countries have been conducted. The data will soon be used to contribute to the Index of African Governance compiled by the Mo Ibrahim Foundation.

**Adaptation at Scale in Semi-Arid Regions (ASSAR)**

The semi-arid regions of Africa and Asia are particularly vulnerable to climate-related impacts and risks. Working in nine countries in these regions, ASSAR – led by the African Climate and Development Initiative – seeks to understand the factors that have prevented climate change adaptation from being more widespread and successful. It is also investigating the processes that can facilitate a shift from ad-hoc adaptation to large-scale adaptation.

**Square Kilometre Array (SKA)**

The SKA project is an international effort to build the world’s largest radio telescope. The telescope will be co-located in Africa and Australia. UCT is playing a leading role in a flagship programme that will create data science capacity for leadership in the MeerKAT SKA precursor survey projects, other global precursor and pathfinder programmes, and SKA key science.

**The TomboUCTou Manuscripts Project**

This project researches and documents manuscript traditions across Africa. Led from the Institute for Humanities in Africa (HUMA), it was initially inspired by the written heritage of Timbuktu – historically, an important centre of commerce and learning and, in contemporary times, a key symbol of African literary heritage.
Developing capacity in Africa

There is a need in Africa to increase its research capacity so that it can hold its own in the global knowledge economy and solve its own, Africa-specific problems. UCT is host to a number of programmes that address this need.

**Carnegie Project: Growing the Next Generation of Academics for Africa**

This extensive programme runs at UCT, the University of the Witwatersrand, Makerere University (Uganda) and the University of Ghana and aims to train a demographically diverse community of academics.

- 44 Carnegie scholars hosted at UCT in 2014:
  - 32 postgraduate students, 12 postdoctoral fellows
  - 37 black, 7 white
  - 31 from the rest of Africa, 13 from South Africa

**LSE–Africa Consortium**

In 2013 and 2014, the London School of Economics and UCT have run an intensive two-week summer school at UCT on social issues in the 21st century, with specific relevance to Africa’s role in the global world.

- 144 students from Africa, Asia, Europe and America have attended the courses

**MasterCard Foundation Scholars Program**

The MasterCard Foundation (MCF) Scholars Program allows UCT to seek out, recruit, educate and mentor talented students from economically disadvantaged backgrounds in Africa.

- 300 students will enroll at UCT over 10 years:
  - 60 undergraduates and 240 postgraduates

**H3ABioNet**

H3ABioNet is a Pan-African Bioinformatics network, led by Professor Nicky Mulder at the Computational Biology Group, that supports H3Africa researchers and their projects while developing bioinformatics capacity within Africa.

- 34 research groups
- 15 African countries
- 416 participants trained at workshops across Africa

**The Africa Regional International Staff/Student Exchange (ARISE)**

ARISE aims to increase access to quality education in Africa, the Caribbean and the Pacific (the ACP regions), promoting postgraduate studies, student retention in the region and staff mobility, while increasing the competitiveness and attractiveness of the institutions themselves.

ARISE will offer 100 mobility opportunities

**Structured Training for African Researchers (STARS)**

This online programme for early career researchers – developed by the Association of Commonwealth Universities (ACU) and funded by the Robert Bosch Stiftung – focuses on generic skills and knowledge and is authored by experts from across Africa.

- 12 universities across Africa
- 7 African countries
- 12 researchers per university

**Universities Science, Humanities, Law and Engineering Partnerships in Africa (USHEPIA)**

USHEPIA promotes collaboration among established African researchers in the generation and dissemination of knowledge, and to build institutional and human capacity in African universities.

- 83 full degree fellowships awarded since 1996
- 11 cohorts generated
- 56 degrees conferred
Dr Rebecca Tadokera
Institute of Infectious Disease and Molecular Medicine

“TB treatment response: searching for biomarkers in urine”
Despite intensive research efforts in recent years, TB remains a major public health problem worldwide. South Africa has one of the highest rates of TB in the world. The current six-month directly observed TB treatment has no way of assessing whether or not patients are responding to treatment. It is for these reasons that Dr Rebecca Tadokera, decided to focus her research on the potential role of urinary lipids (fat molecules in urine) in assessing whether or not TB patients are responding to treatment. “There is no sure way of knowing if patients are responding to treatment,” she explains. “Such markers could therefore facilitate shortened TB treatment and could also be useful in assessing the efficacy of new drugs coming onto the market”.

Dr Alexandra Müller
School of Public Health and Family Medicine

“Facing homophobia in health care”
Dr Alexandra Müller is a qualified physician and holds a PhD equivalent in medical sociology. Her current research explores the experiences of gay, lesbian, bisexual, transgender and intersex (LGBTI) people in the South African healthcare system. She found that, even though the South African constitution guarantees LGBTI people protection from discrimination, many received suboptimal health care and recounted experiences of homophobia and discrimination from nurses and doctors. “Analysing LGBTI patients’ experiences pointed me to crucial gaps in the education of health professionals,” says Müller, who notes that this may result in many patients simply going without the care they need. “Although my research is based in South Africa, such experiences are likely to resonate with LGBTI people worldwide.”

Dr Sheena Shah
Centre for African Language Diversity, Linguistics Section

“N|uu language documentation and revitalisation”
With only three known remaining speakers, all in their eighties, N|uu is the most endangered still-spoken language of Southern Africa. N|uu is the last related language to the extinct |Xam language, which features prominently on the South African coat of arms. Dr Sheena Shah, director of the N|uu Language Project, works to collect and compile N|uu language data from previous and ongoing linguistic research. The team also supports efforts to revitalise N|uu in the community. “Documenting an endangered language such as N|uu is not only of the greatest value for linguistic research,” says Shah, “but also of cultural importance for |Khomani community members and of historical significance for South Africa.”
Dr Issufo Halo
Department of Oceanography, Nansen-Tutu Centre for Marine Environmental Research
“Modelling oceans for climate systems”
Understanding the ocean systems is key to our understanding of the global climate. The ocean plays an important role in capturing carbon released from the burning of fossil fuels, but we are also witnessing a rise in the sea levels as a result of climate change. Dr Issufo Halo is using numerical ocean models to simulate the state of the ocean. “Ocean currents transport both heat and material around the globe,” he explains. This oceanic heat then plays a role in moderating the weather and climate systems. “Accurate numerical ocean models will allow us to better predict future environmental changes on both a local and a global scale,” says Halo.

Dr Memory Biwa
Department of Social Anthropology, Archives and Public Culture Research Initiative
“Afterlives of genocide in Namibia”
In the years 1903 to 1908, Namibia, then the German colony of South-West Africa, witnessed a war in the central and southern parts of the country that resulted in a genocide carried out by the German government, widely considered to be the first genocide of the 20th century. Dr Memory Biwa’s research looks at the discourses of memory around this history of colonialism, war and genocide in southern Namibia. Her research focus is on the case of the bodies exported to Germany during the war and the repatriation processes of those bodies between 2011 and 2014. “This process,” says Biwa, “sparked debates and discussions around legacies of colonialism and genocide, particularly on how and why this history was silenced and how it has re-emerged in the public discourse at different moments, both in Namibia and Germany.”

Dr Emma Rocke
Biological Sciences
“Understanding the effects of climate change on the marine microbial food web”
Dr Emma Rocke grew up in the Canadian countryside, surrounded by pristine lakes and natural beauty. During her own lifetime, however, she has witnessed the deterioration of the quality of these lakes due to a process called eutrophication, which is when a high level of nutrients enters the water system (often due to fertilisers used in nearby farming), causing excessive algae. This prompted her to dedicate her research to this process of eutrophication and its effect on ecosystems. “Marine microbes are responsible for fixing up to 50 percent of the world’s carbon,” explains Rocke. “So understanding how this community of species is changing in the face of climate change and eutrophication is critical.” As part of her research, Rocke collects and analyses seawater from the southern Benguela current to better understand the impact of phenomena such as climate change on food web dynamics.
Dr Patricia Doyle
Department of Geological Sciences
“Investigating the birth of our solar system”

The universe is filled with patterns, from the electronic transitions of the atomic clock that help us to schedule our day to the layering of majestic cliffs of Table Mountain. But within those patterns lie valuable insights into the makeup of our world and even our universe. Dr Patricia Doyle uses special analytical techniques to study the chemical components of rocks and minerals. This offers insights into early solar system processes. “For example,” she explains, “measurements of a mineral formed on primitive asteroids has revealed that liquid water was present on those bodies a few million years after the solar system formed.” Doyle chose to be based at UCT, as analytical capability has traditionally been a strength here. Indeed, in the early 1970s, the Geochemistry Department had one of the few laboratories entrusted with samples returned to the Earth from the NASA missions to the Moon.

Dr Nashied Peton
Institute of Infectious Disease and Molecular Medicine
“Understanding the role of vitamin D and the drug Phenylbutyrate (PBA) in combating TB and HIV”

Numerous studies have reported that TB is associated with a vitamin D deficiency, and even more so when co-infected with HIV. The exact mechanism by which vitamin D may help prevent TB and HIV progression remains controversial. Recent studies have also shown that the drug 4-Phenylbutyrate (PBA) enhances the immune system’s response to controlling the TB infection. Dr Nashied Peton is therefore investigating the combined use of vitamin D and the drug PBA as adjunctive therapy, to see if they are effective against both the TB and HIV pathogens. “This work is significant,” explains Peton, “because we are in desperate need of new therapies to reduce treatment time and improve recovery for those co-infected with TB and HIV.”

Dr Marcel Tongo Passo
Division of Immunology
“The origins and evolution of HIV”

Globally, an estimated 35 million people are living with HIV/AIDS and about 39 million have died from the virus. Yet little is known about the early history of the HIV pandemic. Dr Marcel Tongo Passo is looking at the origins and spread of the different branches of the HIV-1M clades (which are responsible for the global epidemic) to better understand how, where and when key events during the early stages of the HIV epidemic took place. Passo says he became interested in HIV-1M evolution during his PhD.

“It is very important to understand the evolutionary steps that HIV-1 took in its path to emergence as a major human pathogen,” he explains. “By understanding these steps, we might be able to prevent the evolution and spread of other potential viral pathogens.”
ICT as a tool for development

Maletsabisa Tsabi Molapo (Lesotho) *

(PhD, Computer Science)

Maletsabisa Molapo specialises in the use of information and communication technologies (ICT) for development. Her PhD research explores how the training of community health workers and the health education of rural communities in Lesotho can be improved through a multimedia learning platform that supports the local creation, distribution and consumption of digital health content.

* 2014 WOMEN IN SCIENCE AWARD WINNER *

The impact of drug resistant E. coli bacteria at the Red Cross War Memorial Children’s Hospital in Cape Town

Ombeva Oliver Malande (Kenya)

(MPhil, Paediatrics and Child Health)

Malande’s research focus is the prevalence of drug-resistant E. coli at the Red Cross War Memorial Children’s Hospital. This is important to understand, as bacteria can share information and genetic material. Therefore any emergence of these drug-resistant bacteria must be documented and addressed in order to minimise the impact across Africa, and in fact globally.

Investigating strategies to lower the cost of producing environmentally friendly biodegradable plastics

Shilpa Rumjeet (Mauritius)

(Master’s, Chemical Engineering)

As part of the country’s attempt to reduce the global emission of greenhouse gases and slow the effects of global warming, the Mauritian government has banned the use of plastic bags. Replacing petroleum plastics with bio-based and biodegradable plastics will be important in reducing global carbon emissions. Rumjeet’s research focuses on lowering the cost of large-scale production of bio-friendly plastics along with minimisation of energy usage, water usage and carbon dioxide emissions.

Benefits of genomic research in Africa: a qualitative study

Syntia Nchangwi (Cameroon)

(Master’s, Medicine)

Genomic research has proved a game changer in the health sciences, with huge potential to improve global health. It is important that Africa, as the continent with the highest disease burden, joins the genomic revolution. Nchangwi’s research will focus on the practical problems faced in this field in Africa, in the hope that the results of the study will inform best practice to ensure equity, fairness and justice in genomic research.

Mining crime data for safer, smarter cities

Omowumni Isafiade (Nigeria) *

(PhD, Computer Science)

Omowumni Isafiade is working to create ‘smart cities’ across the African continent. A smart city is based on the idea that information and communication technology can improve citizens’ wellbeing. Isafiade’s research uses statistical techniques in order to mine crime data. “For example, we were able to actually highlight the locations of hotspots where crime is more prevalent,” says Isafiade, “… safety is a key issue, because it’s only when a city is safe that it can actually be smart – my research is on the public-safety approach to the idea of the smart city.”

* 2014 L’OREAL UNESCO WOMEN IN SCIENCE FELLOW *

ICT, the Somali diaspora and the stabilisation of a failed state

Mohamed Elmi (Somalia)

(PhD, Information Systems)

Embroided in a decades-long civil war, Somalia is torn between militant factions and an internationally backed but ineffective federal government. Despite this chaotic and violent political system, Somalia has been able to foster a vibrant ICT sector, comparable to that of its far more stable and wealthy East African neighbours. As part of his research, Elmi looks at how ICT is used within communities that lack a defined and legitimate state apparatus in order to identify the role this technology can play in building a stable Somalia.
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**Investigation of the applicability of a cleaner production approach to informal catering in urban Africa**

*Rissa Niyobuhungiro* (Rwanda)

(PhD, Chemical Engineering)

Informal trading is a major source of provisioning for poor households across Africa and forms a vital part of any emerging economy. However, informal catering is also a high source of pollution, including solid waste and air pollution through wood fires. Niyobuhungiro’s research focuses on Nyanga in Cape Town. Her research includes pollution prevention strategies and how a cleaner production approach can be applied in the informal sector.

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8

**Working towards personalised medicine for breast cancer treatment**

*Horacia Naidoo* (South Africa)

(PhD, Human Genetics)

Breast cancer accounts for almost 25 percent of all diagnosed cancers and has remained elusive incurable despite radical surgeries and targeted therapies. Today, early diagnoses and treatment advances, including surgery and chemotherapy, have improved breast cancer survival rates. However, there is a significant risk of chemotherapy-induced cardiotoxicity (damage to the heart). As part of her PhD research, Horacia Naidoo is working to find genetic markers of susceptibility to cardiotoxicity in the South African population, allowing for a personalised-medicine approach in the treatment of breast cancer.

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9

**Trials in the age of new media – a study of the Oscar Pistorius saga**

*Charl Linde* (South Africa)

(PhD, Languages and Literature)

The murder trial of paralympian athlete Oscar Pistorius captured the attention of the global media. PhD student Charl Linde’s research examines media representations of the Oscar Pistorius trial. “The trial laid bare many important issues in South African society, such as patriarchy, violence, money, power, celebrity, justice and the role of the media. My PhD project comprises a collection of essays that broadly focus on these issues, how they intersect, and how they were presented by the media,” says Linde.

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**Using hair as a biomarker in medical testing**

*Kwezikazi Mkentane* (South Africa) *

(PhD, Medicine)

Kwezikazi Mkentane has collaborated on a range of research by the Division of Dermatology. This includes a study that showed evidence of bleeding in the locally popular clean-shaven haircut called the chiskop. Her PhD research aims to holistically characterise human scalp hair by using geometric, biochemical, ultra-structural and genetic approaches. This is crucial in establishing the characteristics of ‘normal’ hair, given the increasing use of hair as a testing substrate for drugs, forensics and medical purposes.

* 2014 WOMEN IN SCIENCE AWARD WINNER *

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**The position of women and children in Zimbabwe’s inheritance law**

*Sandra Kayereka* (Zimbabwe)

(LLM, Private Law)

When the breadwinner of a family passes away without leaving a legal will, the dependents of that family can be left destitute. In Zimbabwe the Administration of Estates Amendment Act came into effect in 1997 in an attempt to reform the customary intestate (absence of a will) succession law in the country. Kayereka’s research looks at the protection offered to women and children by this Act to assess whether the legislation aligns with Zimbabwe’s human rights and constitutional obligations.
Dr Tolu Oni

Physician/epidemiologist Dr Tolu Oni has been awarded the Next Einstein Forum (NEF) Fellowship. The NEF Fellowship is a flagship programme of the Next Einstein Forum (NEF), which unites more than 500 outstanding thinkers and distinguished stakeholders from around the world in Africa. Dr Oni’s broad research focus is on population health transition; and her current research activities include the investigation of the spatial and temporal epidemiology, and health-systems impact, of the interaction between HIV, TB, and also emerging non-communicable diseases such as type 2 diabetes in South Africa.

As a member of the South African Young Academy of Science, she aims to encourage public engagement and a cross-disciplinary discourse on the determinants of health, and to engage public, private, academic, governmental and non-governmental sectors in the translation of research findings into policy and practice. She strives to actively promote a co-ordinated approach to engagement with other scientific communities, particularly in sub-Saharan Africa and the global south, to identify creative strategies to address complex population health issues.

Professor Heather Zar

Paediatric pulmonologist Professor Heather Zar received the 2014 World Lung Health Award – given out every year by the American Thoracic Society – in recognition of work that has “the potential to eliminate gender, racial, ethnic, or economic health disparities worldwide”. This is the first time that the award has been given to someone from Africa and someone specialising in childhood health.

“This award was given to me, but it reflects a lot of work done by a lot of people, and strong collaborations with excellent colleagues,” says Zar, head of the Department of Paediatrics and Child Health at the Red Cross War Memorial Children’s Hospital. “My hope is that it helps shine a spotlight on this relatively under-resourced area of research. Children are so seldom prioritised on the health agenda. There’s a lack of knowledge about the burden of childhood illnesses – even though children make up 37 percent of the population in South Africa, and 50 to 60 percent in other African countries.

After finishing her postgraduate training in the United States, specialising in paediatric pulmonology, Zar returned home and applied for the only available position at Red Cross – as a medical officer. “Day after day, I saw children and mothers coming for asthma, and they were being given oral treatment, theophylline,” recalls Zar, “which is really not great and has lots of side-effects.

Women are still under-represented in the field of science and technology. The Minister of Science and Technology has urged South Africa to be innovative in encouraging girls and women to take up careers in science. Here are a few of the women scientists at UCT who have been recognised for their contribution to scientific research in the past year.
However, asthma spacers [the chamber you attach to an asthma inhaler, allowing children to breathe in their medication more easily over a number of breaths] were too expensive, and the hospital couldn’t afford it. That’s how I got started, thinking about a homemade spacer.”

Zar and her team pioneered the use of what others might think of as waste: an empty 500 ml plastic cold-drink bottle. “It’s a good example of using the sophisticated resources of institutions like these [UCT and the Red Cross War Memorial Children’s Hospital] to improve care, to do something that is low-cost and impactful on child health.” Thanks to their low-budget solution and rigorous testing, theophylline and its side-effects are a thing of the past, and the use of cold-drink bottles as asthma spacers is now included in guidelines from the Global Initiative for Asthma and the World Health Organisation.

Zar was awarded a Medical Research Council Extramural Research Unit in December 2014. This award allows her to further develop her research on childhood respiratory disease.

Dr Keren Middelkoop

The Academy of Science of South Africa (ASSAf), on behalf of the African Union (AU) Commission, The World Academy of Science (TWAS) and the Department of Science and Technology, presented Dr Keren Middelkoop with the AU-TWAS Young Scientist in South Africa award. Middelkoop won in the Life and Earth Sciences category for her research into HIV/AIDS and tuberculosis (TB) epidemics.

Middelkoop was nominated for the award by Professor Linda-Gail Bekker, deputy director of the Desmond Tutu HIV Centre at the Institute of Infectious Disease and Molecular Medicine. In her motivation Bekker highlighted that Middelkoop’s “key strength is the ability to provide a link between the laboratory and clinical worlds: combining her clinical background, extensive research experience, public health training, and good grasp of the laboratory component of molecular epidemiology to help meld the disciplines to provide a comprehensive approach to these dual public health problems”.

Prior to winning this national award, Middelkoop won the 2010 UCT Best Publication in Public Health Prize and the Ethne Jacke Prize for the best Master of Public Health dissertation in 2013. She was also the 2011 International Union against TB and Lung Disease’s Young Investigator of the Year.

Professor Genevieve Langdon

Professor Genevieve Langdon of the Department of Mechanical Engineering was recently presented with one of the highest awards in South Africa for original scientific research – a silver medal from the Southern African Association for the Advancement of Science. Langdon studies how structures such as aircraft, train stations and landmine-protected vehicles respond to the high temperatures and high pressure of explosions, which could occur due to terrorism, landmine detonations or industrial accidents, for example.

Her research is unique in that she literally blows things up to do so. “Most of the research into explosively loaded structures is limited to a small number of expensive field tests on overly complicated structures, or relies on substitute types of loading which do not represent a ‘real’ explosion very well,” explains Langdon. “I actually blow things up – performing explosive detonations under carefully controlled conditions. No other university research group in the world has similar capabilities – so my team and I do a lot of collaborative research with partners.
across the globe. It’s a very challenging and exciting field to work in, and one that I really enjoy. After all, blowing things up for a living is a pretty cool way to spend the day, especially when I’m doing it to try to make the world a safer place.”

At the age of 36, Professor Langdon has co-authored more than 50 journal articles, five book chapters and numerous conference papers. She is well recognised internationally and is also involved nationally in South African science, as a founder member of the South African Young Academy of Science.

Professor Jill Farrant

Professor Jill Farrant of the Department of Molecular and Cellular Biology is this year’s recipient of the Erna Hamburger prize. This is awarded by the EPFL (Swiss Federal Institute of Technology) WISH Foundation (Women in Science and Humanities) to leading women in science, engineering and architecture worldwide.

It is predicted that much of Africa will be rendered a desert by 2060 owing to the predicted effects of climate change. An NRF A-Rated researcher, Farrant is a leader in the field of plant responses to water-deficit stress (drought/desiccation tolerance), receiving international recognition for her research. Her research encompasses physiology, biochemistry and molecular biology, and focuses on several different species of the resurrection plant, making comparisons among them. In 2007, after serving as head of the Molecular and Cell Biology Department for the previous three years, she was awarded the research chair of plant physiology and molecular biology. She also currently serves on the scientific board of the Agropolis Foundation, Montpellier, France, and the TWAS Award Committee, and is the panel chair of the ASSAf Committee assessing biosafety and biosecurity in South Africa.

Associate Professor Coleen Moloney

Coleen Moloney is the first woman marine scientist to win the Gilchrist medal in 27 years. The South African Network for Coastal and Oceanic Research awards it triennially. The medal recognises her research into the variability of marine food webs and ecosystems under global change. This includes the impact of climate change and the influences of fishing and pollution on marine systems. These research areas relate to the development and use of computer models in marine systems, which cover a range of living marine organisms, from microbes to top predators. “These systems help us understand how energy and materials are packaged, distributed and transported in the ocean, including the interactions among the different factors that cause variability and change,” explains Moloney.

There have been few South African woman researchers who’ve persevered in marine sciences as long as she has. Groups like South African Women in Science and Engineering have been instrumental in forging this evolution, says Moloney. “As a parent and scientist interested in global change, it’s difficult not to be concerned about the future my daughter will have to face. I’m frustrated by poor and poorly informed leadership that is making little impact in tackling large environmental and, ultimately social issues, especially related to climate change, but also to sustainability of the Earth’s limited resources.”

The Gilchrist Memorial Medal was awarded to Moloney at the 15th South African Marine Science Symposium. Professor Mark Gibbons, head of biodiversity and conservation biology, University of the Western Cape, was joint winner. The friends graduated from UCT (PhD) in 1988.
Four UCT researchers and innovators were recognised for their great work and contribution to South African society at the 17th annual National Science and Technology Forum (NSTF) Awards, in partnership with South32. 2015 is the UNESCO International Year of Light and Light Technologies, and this was the theme of this year’s NSTF Awards, with a special focus on light and optical technologies in our lives.

Professor Jennifer Jelsma, of the Department of Health and Rehabilitation Sciences, was honoured in the research capacity development category. Jelsma, one of the first physiotherapists in South Africa to obtain her PhD, has been at the forefront of developing a culture of research in the rehabilitation sciences. Jelsma's work includes developing postgraduate courses and running research workshops in South Africa, Africa and Europe. She has also supervised or co-supervised 23 master's students and seven PhD students to completion.

Ms Khilona Radia, of the UCT spin-out company, Antrum Biotech, was awarded the prize for research leading to innovation. Antrum Biotech developed an accurate rapid test for extra-pulmonary tuberculosis (TB that occurs outside the lungs). While diagnostics for conventional TB through DNA-based sputum tests are very effective, this is not the case in extra-pulmonary TB. The technology developed by Antrum Biotech fills an unmet need in TB diagnostics and will save lives as well as healthcare costs.

Professor Dan Stein, head of the Department of Psychiatry and Mental Health, and director of the Brain and Behaviour Initiative and of the MRC Unit on Anxiety and Stress Disorders, was awarded the TW Kambule Award for research. Stein's research ranges from laboratory research on animal models through to clinical investigations on neurobiology and the treatment of neuropsychiatric disorders, as well as epidemiological and public mental health research. Through his varied research, and contribution to health policy and understanding of mental health disorders, Stein has made a major contribution to advancing basic and clinical neuroscience.

Dr Grant Theron, senior research officer in the Department of Medicine at UCT, was awarded the TW Kambule-NSTF Award for an emerging researcher – also for his TB-related research. Theron has, among other things, developed a device to measure the level of a TB patient's infectiousness. His work has influenced global and national health policy.

*Image courtesy of the NSTF.*
The Investigation of the Management of Pericarditis (IMPI) trial found that the prescription of steroids to patients with TB pericarditis – a dangerous form of TB that can cause fluid build-up and compression of the heart, and kills a quarter of those who contract it – made no difference to their eventual mortality rate. Even more significantly, in HIV-positive patients, steroid treatment increased the risk of cancer. However, steroids were found to offer anti-inflammatory benefit by reducing fibrosis (also called constriction) of the heart and preventing scarring.

“Until now we have had contrasting evidence about this combination therapy, and therefore conflicting recommendations about it,” says lead investigator Professor Bongani Mayosi, head of the Department of Medicine at Groote Schuur Hospital and the University of Cape Town.

This uncertainty had concerned him since he was a trainee specialist at Groote Schuur. Some specialists were believers in
the use of steroids, and some were not. “When you were on intake, whether you – the trainee – gave the patient steroids depended on who the specialist was the next day. I reasoned that surely, if steroids worked, that should not depend on the whim of the specialist who was on call.”

However, IMPI settles the question. It is the first multinational trial on TB pericarditis, and the largest trial of corticosteroids in HIV-associated TB. “Findings from the study suggest it may be reasonable to add steroids to regular treatment in TB pericarditis patients who don’t have HIV infection, to prevent constriction and reduce hospitalisation; but this strategy should be avoided in HIV-infected individuals, because of the increased risk of malignancy,” says Mayosi.

The study, which was presented at the European Society of Cardiology congress (and published simultaneously in the New England Journal of Medicine), enrolled 1 400 patients with pericarditis from 19 hospitals in eight countries in Africa.

FUNDING OBSTACLES

The road from idea to findings turned out to be strewn with obstacles, most of them financial. Mayosi, together with colleagues from seven other countries in Africa, began applying for funding, but drew a blank every time. The reason they were most often given was that no-one in the team had the required experience of conducting a large, multi-centre, clinical trial on the scale they were proposing.

However, in 2009 the group met: as it happened, Barack Obama had just been elected president of the USA, and his slogan “Yes, we can” was ringing in their ears. “When the group met the next day,” says Mayosi, “we said: we have no money, it is now four years since we’ve been trying to do this study, what are we going to do? And the group said, yes, we can! We can do this study, despite the fact that we have no funding.”

Two years later, the group finally received funding from the Canadian Institutes of Health Research (CIHR). By then, they were already halfway through the trial. However, the CIHR enabled them to leverage further funding to expand and complete the trial.

“This was an African-led study with no initial funding that went to places that had never conducted trials before and established capacity there,” says Mayosi. “Yet we set new standards for data quality and completeness of follow-up in large African clinical trials, and challenged the perception that ‘Africans can’t do it’.”

Perhaps the name chosen for the study was significant: “We are named after the Zulu battalions – the Impi – who vanquished the great armies of Queen Victoria at Isandlwana. By that, we’re saying that we are putting together a team that will solve this problem by whatever means necessary.”

“We are named after the Zulu battalions – the Impi – who vanquished the great armies of Queen Victoria at Isandlwana. By that, we’re saying that we are putting together a team that will solve this problem by whatever means necessary.”
THE EFFECT OF STEROIDS ON HIV

By far the most significant finding of the study was the effect of steroids on patients with HIV. The majority of patients (67.1 percent) in the study were HIV-positive. According to the World Health Organisation, the risk of developing TB is estimated to be 12 to 20 times greater in people living with HIV than in those without HIV.

The increase in HIV-associated cancers is consistent with the results of two previous studies on HIV-associated TB.

“The immune system keeps cancer cells in check to a certain degree, and HIV reduces this protection, which is why HIV-associated cancers occur. Steroids further depress the immune system, thus promoting the occurrence of HIV-associated cancers such as Kaposi sarcoma and non-Hodgkin lymphoma, which occurred in this study.”

WHERE TO NEXT?

Given the implications of these findings, it is perhaps surprising that the study only happened because of the determination of its team. “I go to many meetings where people do global studies,” says Mayosi, “and Africa is the black box – it is often missing, and yet people have the audacity to call those studies ‘global’. There is no longer an excuse now. IMPI has created the railroad – the infrastructure – for doing research studies throughout the sub-Saharan African regions.

“Africa is open for business when it comes to health research,” says Mayosi. “We are ready to engage with the world on the highest level of quality required by science. We are looking for collaborators so that we can work together to solve some of the major health problems that are confronting us.”

PARTNERS AND SOURCES OF FUNDING

Key local partners were UCT, Groote Schuur Hospital, the South African Medical Research Council, the Walter Sisulu University/Nelson Mandela Academic Hospital (in Mthatha in the Eastern Cape) and other South African medical schools, and collaborators from Sierra Leone, Nigeria, Kenya, Uganda, Malawi, Mozambique and Zimbabwe.

The key international partner was Professor Salim Yusuf and team from the Population Health Research Institute at Hamilton Health Sciences and McMaster University in Canada. Supported by grants from the Canadian Institutes of Health Research, CANNeCTIN, the Population Health Research Institute, the South African Medical Research Council, the Lily and Ernst Hausmann Research Trust and Cadila Pharma, India. Cadila Pharma also provided the prednisolone tablets used in the study, and supported distribution of the investigational drugs.

Story by Linda Rhoda and Carolyn Newton. Image of Professor Bongani Mayosi by Michael Hammond.
HOW CAN WE PREPARE NURSES TO DEAL WITH DEATH AND DYING?

A new course is needed in the nursing curriculum to help nurses prepare for the reality of patients who die under their care, recent research reveals.

Nurses, particularly those working in critical-care units, are under considerable pressure. Despite critical-care staff being highly trained and skilled, there is high staff turnover, particularly in paediatric critical-care units. Nicola Fouché, an experienced critical-care nurse who completed a PhD in 2014, supervised by Dr Kerin Williams, investigated the reasons why.

“Departing staff often give, as reasons for leaving, the emotional burnout they suffer as a result of the clash of priorities they face, the concern of critical-care units to preserve life at all costs, and the personal need of nurses to manage their human contact with dying patients,” says Fouché.

Fouché says students studying towards the Postgraduate Diploma in Nursing (Critical Care Adult and Child) at UCT express considerable unease when confronted with discussions about death.

During research for her thesis, titled, “We don’t handle death well: implications for a postgraduate nursing curriculum of intensive care nurses’ experience of death in ICU”, Fouché spent many hours with six nurses who work mainly in paediatric critical care. She said the nurses were asked to draw pictures of their experiences with death. They later talked about them.

“Their sadness was palpable,” says Fouché. “Often, in ICU, you don’t have time to say goodbye to a baby. A course won’t stop the burnout and stress, but it may allow nurses the space to understand and grieve.”

“Come, little one, fight, fight! You can do it. Then I saw the breath leave the body.” Fouché asked nurses to draw pictures of their experiences with death, and later talked to them about it.

A course would also help nurses to understand and respect the way different cultures and religions deal with dying and death.

“Being with someone in their last days of living is a privilege. You can make that death a very significant goodbye for the family, as well as for yourself,” says Fouché.

Story by Kim Cloete.
Home ownership is associated with a sense of security in an unpredictable world. But recent research suggests that property ownership in and of itself provides no real poverty alleviation, either direct or indirect. This finding holds very real implications for policy in countries such as South Africa, where government is rolling out housing subsidies to build low-cost housing for the country’s poorest citizens – commonly referred to as ‘RDP’ (Reconstruction and Development Programme) houses.

As part of his PhD research, based at UCT’s Centre for Social Science Research (CSSR) and Sociology Department, Dr Singumbe Muyeba investigated the effects of real property rights on urban poverty in Cape Town’s Khayelitsha township and in Matero township in Lusaka, Zambia. His particular interest was in the economic, social and human capital effects of property titling (real property ownership through the possession of a title deed) and social upliftment projects such as informal settlement upgrading, which claim to be a conduit to poverty reduction.

“There used to be a number of benefits associated with property ownership, such as health and improved social status,” says Muyeba, currently a visiting lecturer at Bridgewater State University in Massachusetts, USA. “But new homeowners actually experienced a worsening of tenure security because of the costs of property ownership.”

The trouble, explains Muyeba, is that the long-term costs of owning a house are hard to bear, particularly for older residents.

“With low or no income, few can get access to the loans they need in order to build extra rooms for renting out, or
upgrade their houses to increase value. In the meantime, the costs of property rates and other municipality fees, and the accompanying threat of dispossession – particularly in Lusaka – put financial pressure on those who can least afford it.”

However, Muyeba did find a number of positive effects resulting from property ownership. Better housing environments resulted in better physical health, higher levels of political awareness, and greater neighbourhood satisfaction. His most surprising finding, however, was an increase in the number of teenage pregnancies among the beneficiaries of these housing programmes.

“The best explanation I could find was that houses built of brick and mortar provide more privacy for intimate relationships than shacks do,” says Muyeba.

Muyeba is often asked about the policy consequences of his research, but he says there is no straightforward answer. His research clearly shows that housing cannot alleviate poverty if there are no jobs and no means to make a living. Providing employment opportunities for people with unskilled labour in an economy that demands skilled labour – such as South Africa’s – is therefore essential.

“We need to see real opportunities that offer people financial stability,” stresses Muyeba.

Better housing environments resulted in better physical health, higher levels of political awareness, and greater neighbourhood satisfaction.

He also argues for the establishment of a state fund to provide low-interest credit to beneficiaries of subsidised housing programmes. He points to research in Peru and Indonesia that demonstrates the success of such programmes.

“Not all situations warrant the provision of freehold title,” says Muyeba. “Policymakers in developing countries such as South Africa and Zambia need to go beyond the dichotomy of legal ownership versus non-ownership. In some cases, pre-existing tenure arrangements may be the best option for residents.”

Story by Natalie Simon. Images courtesy of Singumbe Muyeba.

Privatised homes like this one in Matero, Lusaka, can actually increase financial insecurity.
South Africa stands at the centre of a global TB epidemic that is devastating the health of millions and their communities. Researchers at UCT are working with colleagues at the University of Oxford, health workers, and community volunteers in the hunt for an urgently needed new vaccine.

Brewelskloof Hospital, built as a sanatorium in 1948, rests in secluded grounds on the outskirts of the town of Worcester, in the Western Cape. Its 199 beds treat just one disease: tuberculosis (TB).

In many parts of the world, including South Africa, the fight against TB is far from won. In Worcester and its surrounding area, a semi-rural region with a population of around 350 000, almost one adult in 100 will get TB every year. The rate among children is more than double that.

A child’s growth chart, standing in a Brewelskloof clinic room, is testament to the prevalence of the disease. Brightly coloured, with friendly pictures for the children awaiting measurement, it also advises parents of early TB warning signs to watch for. TB is slow to take hold – one expert calls it ‘insidious’ – so the disease can be far advanced when it is detected.

TB has always been a presence for the Worcester community. The arrival of HIV, now affecting one person in 10, has
escalated the problem. Across South Africa as a whole, HIV is now a complicating factor in some 62 percent of TB cases.

According to Associate Professor Mark Hatherill, “In Worcester, every family knows someone – a relative, a neighbour, a friend – who has or has had TB. While mortality is lower when not associated with HIV and when patients access treatment early, people are still sick for a long time. They can’t work, they lose their jobs – it’s what makes TB a social ill as well as a physical one.”

Hatherill is director of the South African Tuberculosis Vaccine Initiative (SATVI) at UCT, the largest dedicated TB vaccine research group on the African continent. The most commonly used TB vaccine, BCG, has been around since 1921, and has limits. It does not guarantee lifetime protection and is not effective against the major form of pulmonary TB in adults who transmit the disease. A successor vaccine is needed – urgently.

Professor Helen McShane, of the Nuffield Department of Medicine at Oxford, has been working with SATVI since 2005. With other partners, including non-profit development partner and co-funder Aeras, she has built a system of trialling vaccines, based at SATVI’s unit in Worcester and with the active participation of the local community.

The partnership is now on its fifth trial. The most recently completed trial involved some 3 000 babies in and around Worcester. Participating families are found and recruited by local volunteers. McShane says: “Without the community’s involvement, we simply couldn’t test these vaccines. It is critical that the trials are conducted well, and to the appropriate ethical and regulatory standards. The reputation SATVI has built up over years within the Worcester community is invaluable in this regard.”

For one of those volunteers, Belinda Ameterra, chairperson of Worcester’s community advisory board for SATVI, the trials have an important social role. A sales executive for a local furniture company, she brings commitment and compassion to her recruitment work. Ameterra explains: “People are usually very afraid of their health status. We have to comfort them and tell them it’s not that serious to get themselves tested.

“We are talking about some of the most vulnerable people in the most rural areas, who are jobless and most insecure about their status. You have to explain to them that there is life after you have accepted your health status. You almost have to hug that person and make them feel it is worth it. It makes a huge difference in that person’s life, it makes them feel wanted.”

Each trial’s principal investigator gives a monthly update on progress to the advisory board, which has grown to 30 members. Ameterra says: “We are supposed to have just 20, but what can you do if people are eager to help?”

Linda van der Merwe, SATVI’s resource manager and a nurse at Worcester, shares that motivation. She was working as a nurse in the impoverished Eastern Cape in the early 1990s when HIV triggered an explosion in TB cases.

She explains: “It was such a problem. I didn’t feel I could have an impact. All I could do was see my patients and see that they took their medication. When I realised there was research at UCT that I could take part in, I applied for a position as a nurse, because I would dearly like to see TB eradicated. I really do believe that some day it will happen.”

The most recent trial found a vaccine developed by McShane’s team to be safe, but not improving on BCG-induced protection from the disease. Nevertheless, the team feels that a lot has been learned.
Professor Valerie Mizrahi, director of UCT’s Institute for Infectious Disease and Molecular Medicine (IDM), which includes SATVI, says: “We had some extremely important results. We know that the induction of a T-Cell response is necessary, but not sufficient, for protective immunity. We now need to think outside the box for a different approach.”

So the hunt continues, with results from SATVI feeding into McShane’s laboratory work in Oxford. SATVI is developing a new approach, running smaller-scale trials of a number of vaccines in tandem, saving time and allowing the most promising candidates to progress. Meanwhile, McShane’s team is investigating the possibility of a nebuliser vaccine, targeting TB directly where it strikes – in the lungs – rather than via the bloodstream, as most other vaccines do.

Mizrahi describes the researchers as “impatient optimists” – confident that a vaccine will be found one day, but aware of the urgency of the situation. South Africa has a national rate of 860 cases per 100 000 people. The mortality rate is 48 patients per 100 000, rising to 1 211 for cases involving HIV.

McShane describes South Africa as “the epicentre of the global TB epidemic”. India, Indonesia, Nigeria, China and many other countries are struggling with the disease as well. South Africa is the ideal location for research partnerships, says McShane. It has infrastructure at developed-world levels, including liquid nitrogen for freezing vaccines, and other resources necessary to meet 21st-century regulatory standards.

Above all, there is SATVI, and the expertise it has built in conducting trials. “SATVI has led the world in TB vaccine research,” says McShane. “Its methods are now being copied in Kenya, Senegal and Uganda. We have gained so much momentum and learned so much together. As a field, we have made enormous progress in the last 10 years. But there is much more work to be done.”

Hatherill is also conscious of the task still facing the team. “Tuberculosis was one of the first microbes to be identified, yet there is so much we don’t understand about it. How does it develop? What puts people at risk from it? How can we best diagnose it? How can we protect people from it? I am optimistic, mainly because there’s more work being done. We are not at the beginning of the road, we’re some way down it – but there’s some way to go.”

Van der Merwe, the nurse who was prompted to join SATVI after witnessing infant mortality in the Eastern Cape, agrees. “Having seen the effect HIV had on TB, this is so important. This is one disease that really needs to go.”

"SATVI has led the world in TB vaccine research. Its methods are now being copied in Kenya, Senegal and Uganda.”

Story and images courtesy of the University of Oxford.
ANCIENT DNA
OF MARINE HUNTER-GATHERER
SHEDS LIGHT ON OUR COMMON ANCESTRY

A man who lived 2 330 years ago on the southernmost tip of Africa belonged to the earliest group of humans to diverge from ‘Mitochondrial Eve’, our common ancestor.

When archaeologist Andrew Smith, an emeritus associate professor at UCT, discovered a skeleton at St Helena Bay in 2010, he immediately recognised the significance of his finding. He contacted Professor Vanessa Hayes, a world-renowned expert in African genomes now at Australia’s Garvan Institute of Medical Research in Sydney.

Hayes assembled a team of experts to help her analyse the genetics of the skeleton. Using DNA extracted from a tooth and a rib, the genetics team generated a complete mitochondrial genome. Mitochondrial DNA is passed from mother to child, and provided the first evidence that we all come from Africa and share a common ancestor, known as ‘Mitochondrial Eve’, who lived around 200 000 years ago in Africa. The DNA profile of the St Helena skeleton revealed that he belonged to one of the earliest groups of humans to diverge from this common ancestor and lived 2 330 years ago.

UCT biological anthropologist Professor Alan Morris undertook to analyse the skeleton. “Part of any analysis is the reconstruction of events at death, but also the life history of the person. In forensics, it is used to establish the identity of the individual, but in archaeology it helps to tell us something about the community from which the individual came,” says Morris.

Osteoarthritis and tooth wear placed the St Helena man in his fifties. Apart from the wear, however, his teeth were in perfect condition; this suggested that he was a hunter-gatherer, since there is little natural sugar in the hunter-gatherer diet.

A bony growth in the ear canal showed that the man suffered from ‘surfer’s ear’, which can develop when the head is repeatedly immersed in cold water. “The St Helena man is most likely to have developed it from gathering shellfish in the surf zone, or tidal pools,” says Morris. Shells found near his grave were carbon-dated to the same period.

The identification of the man as a marine hunter-gatherer – in contrast to the contemporary inland hunter-gatherers from the Kalahari Desert – raised questions about how the two were related. The St Helena skeleton carried a different maternal lineage from that of the pastoralists who migrated down the coast from Angola 2 000 years ago, and probably represents the indigenous genome in the Cape region. “It contains a DNA variant that we have never seen before,” says Hayes. “Because of this, the study gives a baseline against which historic herders at the Cape can now be compared.”

“In this study, I believe we may have found an individual from a lineage that broke off early in modern human evolution, and remained geographically isolated. That would contribute significantly to refining the human reference genome.”

Story by Carolyn Newton, based partly on a press release by the Garvan Institute of Medical Research. Image by Chris Bennett Photography.
The debate is not new and usually emerges in two distinct clusters of emphasis. The first cluster encompasses all those skirmishes which underlie the belief by many South Africans that the country is too westernised and that the space for cultural expression is rapidly diminishing.

Recent reports of spats over breastfeeding in public belong firmly in this category, as do tensions over institutional culture at the workplace. For example, should an employee who wants to heed a call by the ancestors to practise as a healer, or sangoma (diviner), be given time off to do so, in the same way as her colleagues are allowed to go on career-development training fellowships?

THE ROLE CLAIMED BY TRADITIONAL LEADERS

The second cluster shows itself in more overtly political hostilities. These include the charge that African cultural institutions, whether they be traditional leadership or virginity testing, are under siege in the current social and political dispensation, from a constitution hell-bent on obliterating all traces of African identity.

The Constitution recognises the institution of traditional leadership in accordance with customary law.

Comments by Goodwill Zwelithini, King of the Zulus, the largest traditional grouping in South Africa, dropped him feet-first into this version of the debate. His call on nationals from other African countries to pack up and go home was seized on to unleash a wave of attacks against African foreigners in parts of two of the country’s provinces, KwaZulu-Natal and Gauteng.

Claims by his spokespeople that he was misquoted are unconvincing. For anybody who understands isiZulu, the king clearly identified a particular group of people and labelled them as unwelcome. This has dented South Africa’s image on the continent and fuelled anti-traditionalist sentiment at home.

The king also set the cat among the pigeons when he mounted a scathing attack on the Recognition of Customary Marriages Act. He rejected some of its provisions relating...
to polygamy, especially the requirement of consent from the first wife before a man can marry another. He claimed that traditional leaders were never consulted during the development of the legislation.

The king’s advisers appear to have missed the fact that the consent requirement is not found in the Act, but rather developed from a constitutional court decision.

These two outbursts are significant. The king’s comments about foreigners raise the question of limitations on traditional governance and its role in a constitutional democracy.

It strengthens the hand of critics of hereditary leadership who argue that a parallel system of rule by unelected incumbents is incompatible with democracy, especially where such rule is not subject to orthodox forms of political accountability.

Obliquely, it also raises the spectre of tribalism, at least in the sense that the dynamics of parallel governance imply an ability to mobilise along ethnic lines in ways that may be inimical to the national good.

The king’s comments about the Marriages Act is more directly about culture and the role claimed by traditional leaders as its gatekeepers.

**CROSS-CULTURAL DEBATE**

The clash-of-cultures issue requires more far-reaching debate to help develop a level of public understanding of at least three underlying difficulties in promoting cross-cultural dialogue in South Africa. These considerations can be set out as follows:

First, the cultural debate in South Africa is not being conducted between equals. There is a pervasive privileging of western culture in the majority of engagements in public and scholarly discourses. A contributing factor in this polarisation is the habit of uncritical recourse to the Constitution by many supporters of modernity. In these instances, the country’s founding document is used to silence any assertion of identity which causes discomfort to western sensibilities. This insensitivity is the greatest obstacle to the cultural accommodation required to embed genuine cultural diversity in South Africa.

Secondly, as a result there is growing scepticism on the part of many supporters of African culture that the Constitution can ever be a fair referee in the contest between the cultures.

The recent skirmishes about culture in the public space represent the tip of an iceberg that can be properly characterised as a cultural backlash.

King Zwelithini’s rant against the Customary Marriages statute and his assertion that the time has come for African culture to draw the line should be seen as part of this backlash. It illustrates a noticeable hardening of attitudes and a discarding of whatever restraints might have existed in the past to keep the cultural debate muted and cordial.

Thirdly, while one can imagine the approval of this development by many South Africans who are fed up with what they perceive as enforced westernisation, traditional leaders stepping into the breach to reclaim their mandate as champions of culture could turn out to be a double-edged sword.

Doubts persist about the commitment of traditional leadership to human rights, especially the rights of women. Civil society organisations which thought they had won a famous victory last year by halting the Traditional Courts Bill in its tracks are carefully watching developments. The Minister of Justice and Constitutional Affairs recently announced that he intends to re-introduce an amended version of the Bill.

**CULTURE AND THE PROBLEM WITH GATEKEEPERS**

It should be possible for people to make the distinction between traditional leaders on the one hand and culture on the other.

While traditional leaders are usually cast in the role of spokesmen for culture, culture in fact grows and develops in communities quite independently of any chiefly supervision.

In the end, different versions of culture are served up to the public. One is an ossified version intended to claim back diminishing powers, the other a more organic and adaptable phenomenon, taking its shape from the struggles of ordinary flesh-and-blood people living their lives.

It would be regrettable if the debate became so polarised as to lose sight of this complexity.

*Written by Thandabantu Nhlapo, emeritus professor of private law. This opinion piece first appeared in The Conversation Africa. Image by GCIS.*
GENETIC DIVERSITY OF THE CHACMA BABOON
KEY TO UNDERSTANDING CONSERVATION IN A TIME OF CLIMATE CHANGE

The Chacma Baboon (*Papio ursinus*) is one of the best-known characters of the Southern African landscape. What we have not known until recently, however, is that South Africa may be home to two distinct baboon species, separated around 1.5 million years ago during a time of immense environmental change. This has important implications for the conservation of biodiversity in the future.

As part of her PhD research, Dr Riashna Sithaldeen of the Department of Archaeology investigated the evolutionary history of the Chacma Baboon during times of large-scale environmental change that occurred during past glacial periods. Her findings were published in *Plos One* in a paper co-authored with her joint supervisors, Professor Rebecca Ackermann (Department of Archaeology), who has a particular interest in primate evolution, and Dr Jacqueline Bishop (Department of Biological Sciences), whose expertise is in evolutionary genetics.

“The Plio-Pleistocene period witnessed a great deal of evolutionary change in many animal lineages in Africa, including baboons,” explains Sithaldeen. “This period refers to both the Pliocene Epoch, which runs from around 5.3 million to 2.6 million years ago, and the Pleistocene Epoch, from 2.6 million to ~11 700 years ago.”

During this period the earth experienced a number of glaciation events. While Africa did not experience ice...
cover like that seen in the northern hemisphere, it did get colder and drier, with large tracts of land – including the Kalahari – becoming increasingly arid and uninhabitable for baboons and many other animals.

In response, baboon populations fragmented, seeking out ecological ‘safe zones’, referred to as refugia, where they could still access food and water. During these periods, genetically similar groups of baboons became isolated from each other, and the genetic composition of these groups changed over time. Today, these two main groups differ markedly in their mitochondrial genetic make-up, and where they now meet we see clear genetic signals of secondary contact.

The wide variation within Chacma Baboons when it comes to properties such as size and coat colour prompted speculation about the amount of genetic diversity among the baboons and was important in developing the main hypothesis for this research, says Sithaldeen.

To test this hypothesis, she collected fresh faecal material from free-living baboons in 29 localities across Southern Africa. Faecal material contains epithelial (skin) cells from the intestines of baboons. These epithelial cells are then used to extract DNA and create a mitochondrial genetic dataset.

The baboons’ cells revealed two distinct mitochondrial clades, which refers to groups of individuals who share a common ancestor: the *Papio ursinus ursinus* (PU) and *Papio ursinus griseipes* (PG) clades. Within these, the PU clade has three distinct sub-groups, and the PG two.

“These results suggest that the PU lineage was isolated into three refugia, while the griseipes lineage was isolated into two,” says Bishop.

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The findings have important implications for our understanding of the evolution of our rich biodiversity heritage in southern Africa, she notes. In particular, the shared patterns of genetic variation we see across a range of animal species reflect cycles of environmental change. This study in particular highlights the impact of desertification on shaping mammal biodiversity in southern Africa, adds Sithaldeen.

A greater understanding of environmental changes and adaptation to phenomena such as desertification is increasingly important as we face a future of substantial climate change.

“Through revealing the areas that acted as ecological refugia for species in the past, this research informs our understanding of how to conserve areas of high genetic variation into the future,” says Bishop. “For me, these types of studies are very important to inform thinking on how we will conserve ‘evolutionary potential’.”

Story by Natalie Simon. Images by M Lewis.
In her dreams, health sciences postgraduate student Lindiwe Lamola sees a four-year-old child playing, dressed in pink and with pigtails in her hair. But in her daily research job, Lamola knows this child only by her DNA case number.

“I often see her in my mind’s eye, riding a bicycle; but she probably had headaches too bad to allow her to play like other children,” says Lamola.

The child in question died from a rare genetic cancer syndrome, Constitutional Mismatch Repair Deficiency (CMMR-D), which caused an aggressive tumour in the brain. She had inherited the genetic defect from both mother and father.

To date, fewer than 200 cases of this syndrome have been described worldwide, says Lamola. As with many cancer syndromes, it increases an individual’s risk of developing early-onset cancers, including brain tumours (as in this case) and gastrointestinal and haematological cancers.

“In my study, we aim to find the underlying genetic features involved in the initiation of cancers in patients with genetic defects in their DNA repair machinery.

“This study will add to the understanding of the disease and contribute to improving surveillance by determining biological markers, which may be used to monitor disease initiation and progression.
“We may not have been able to save this child, but maybe we can save others,” says Lamola. “We understand so little about CMMR-D syndrome. We want to see if there is a better method of surveillance or to diagnose it earlier. For instance, are there any markers we can identify before it gets to that fatal stage? We’re just starting with the basics, such as: what makes this disease?

“We have started with one family, and we hope we can find something and expand the study. The more we understand about the different types of cancers, the more we get to understand about cancer. It could be that something from this study will help us understand more about other cancers,” says Lamola.

Her research stems from a larger Division of Human Genetics study, which aims at investigating the genetics of inherited cancers in South Africa.

The Division of Human Genetics and the Surgical Gastroenterology Unit at Groote Schuur Hospital initiated the parent project to investigate the molecular basis of hereditary colorectal cancers in local populations. As a result of this project, the genetic determinants of Lynch syndrome in different families in South Africa have been described. “Lynch syndrome is an autosomal-dominant inherited disorder (a disorder in which each affected person usually has one affected parent, and the chance a child will inherit the mutated gene is 50 percent), and is associated with the early onset of colorectal cancer,” says Lamola.

“It’s caused by a defect in one of the four mismatch-repair genes – when patients are diagnosed with this, they have an increased risk of developing colorectal cancer.

“Because of the burden of cancer – particularly colorectal cancer – in our population (it has grown exponentially in South Africa over the past few decades), methods were put in place for creating a registry and surveillance programme. Currently, communities are being managed pre-symptomatically via genetic testing, genetic counselling, and colonoscopies. We have shown what a difference a surveillance programme can make in this population.”

It was from that newly created registry that the study into CMMR-D syndrome was initiated (Lamola’s supervisor for the study is Professor Raj Ramesar, head of the Division of Human Genetics and director of the UCT/Medical Research Council Human Genetics Research Unit.)

“There was a case of a four-year-old child who had fallen ill and died, because of a brain tumour,” says Lamola. The victim was the child of parents who are not related to each other, but who both had a Lynch-syndrome genetic defect in their respective families – and so both parents had the defect present. “As with the other family cases with such a genetic defect in our registry, this family was tested and later included in the surveillance programme – the parents and the child.

“This particular cancer syndrome is so aggressive and takes lives so fast, and, unlike colon cancer, it hits people much younger, from ages two to 15. It is extremely rare; but if we knew more about it, we could at least arrest it – give more years to victims’ lives.”

Lamola’s grandmother, Elizabeth Lamola, died of cancer when she was 14. “She practically raised me. She was only in her 60s. We were very close to my mother’s parents growing up in Qwa Qwa, in the rural Free State.

“I’ve had a grudge against cancer ever since. I’m not looking for a cure; I just want to understand: who are you, cancer – why do you think you have the right to take a life? Why do you do what you do?”

“My gran was normal one day, and the next she had a cough. They discovered inflammation in the lungs, and then diagnosed lung cancer. Just like that, this tough, resilient woman became someone who couldn’t even get out of bed. This woman who had raised me, who was normally out of bed at the crack of dawn ... in a few months, she was unable to talk, to walk. Everything I had identified her by, she was none of that any more. Hence my grudge against cancer.”

When Lamola was growing up, at first she wanted to become a doctor. “I could see the need in the rural area I grew up in; but then I decided rather to work on things that could show doctors what caused disease. My grandparents and parents always instilled in me that education is important. You have to work really hard to get to this point. I’m the first one in my family to stay in the field of academia.

“I always say that, to be in academia, it has to be about the love of what you’re doing, not about the money. In my case, it’s the love of science ... and for now, the possibility that I can come to understand cancer better – that the world can – and that it will no longer be the devastating disease that it is now.”

Story by Vivian Warby. Image of Lindiwe Lamola by Michael Hammond.
REVIVING EXTINCT LANGUAGES
THE MOBILE WAY

Unkanmi Olaleye – a master’s student in computer science – is investigating how novel mobile technology can interface with African digital heritage documents as a way of preserving the extinct |Xam language.

“So many languages in Africa are becoming extinct. There’s this craving for English, at the expense of our own cultural heritage. We’re hoping that Xamobile will help to preserve and revive languages such as |Xam, which used to be spoken in the Western Cape,” says Olaleye.

The project, which has involved multi-faceted research, has taken much patience and great attention to detail.

Olaleye’s research compares different custom mobile text-entry techniques for the |Xam language, which may be encoded as about 35 000 unique and complete characters. These consist of single characters or combinations of two to three, with diacritics (marks added to a letter to distinguish it in some way) appearing above characters, below characters and sometimes in both places.

A desire to preserve languages and pay tribute to the rich San culture is at the heart of the Xamobile project, which will allow users to text and perhaps even play games in the extinct |Xam language on mobile devices.

Above: a hand-written record of the |Xam language from the Bleek and Lloyd Collection. Top: image courtesy of Survival International.
Olaleye had to construct a Unicode mapping for each of the unique characters in the language. Special symbols were included for clicks.

He composed the codes with the help of the highly respected Bleek and Lloyd Collection – rich, hand-written records of Xam language, culture and heritage from the late 1800s. Records of the language currently exist in these handwritten notebooks, as well as in a digitised dictionary.

Olaleye pays much credit to his supervisor, Associate Professor Hussein Suleman of the Department of Computer Science, who he said had been “a wonderful guide”.

“The Bleek and Lloyd Collection, with more than 20 000 pages of text, is arguably the most significant record of the history, language and culture of the original inhabitants of the Western Cape and Southern Africa in general,” comments Suleman. “It was scanned by the Centre for Curating the Archive almost 10 years ago, but the scanned images cannot be processed by computer. Without a machine-readable transcription, we cannot use software to generate a dictionary, study linguistic styles, automatically translate the text, synthesise a voice for the stories, and so on. A complete and accurate transcription of the text is therefore a short-term goal.”

Olaleye chose to use mobile technology for the Xam project. He’s programmed his solution so that users are able to access the technology on a basic and affordable cellphone.

“In recent years, we had volunteers transcribing the text using Web browsers, but most volunteers preferred to use a mobile device,” Suleman says. “This has led us to Sunkanmi’s work to find the best possible way for people to enter text in Xam on a mobile device.”

Olaleye agrees. “Many descendants of the San people may not have computers at home. But most people have a mobile phone. It’s a great way for San descendants to become familiar with the language, and to learn it,” he said.

Olaleye says he has been very encouraged by the way students have taken to his idea, particularly San descendants studying at UCT: “So many of them were keen, and interested in finding out more. Others wanted to help.”

The project is part of a larger crowdsourcing initiative for the transcription of the text of the Bleek and Lloyd Collection.

The Xamobile project, and its related projects on cultural heritage preservation, are located in the Digital Libraries Laboratory (DLL), a research grouping affiliated with the Centre for ICT for Development (ICT4D). ICT4D focuses on human development problems in general, while the DLL concentrates on issues relating to human dignity and identity in particular.

To make the project fun and accessible, Olaleye is working on a mobile game related to the Xam language that could in time be downloaded from an app store and used anywhere in the world.

Olaleye, who grew up in Lagos, Nigeria, said he was acutely aware of the languages in his own home country that were dying out, including the Urhobo language spoken in the south of Nigeria.

He’s hoping that the Xam model could be used in other countries, including his own. “There are so many extinct languages in the world, even in Europe. Africa is taking the lead on this, which is great. If we can start from here, we can make a difference.”

His interest in the San was sparked at an early age; however, it wasn’t any serious academic leaning that directed his curiosity towards the rich and deeply layered culture of the San people: “I watched the South African movie *The Gods Must Be Crazy* as a kid, and I loved it. I became interested in the San people. I wanted to find out more.

“I’m interested in doing something for the San people to make sure the culture doesn’t go away. Preserving languages – emblems of identity – is vital in saving cultural wealth and important ancestral knowledge.”

Olaleye has not only relied on the old written notebooks, his computer and his mobile phone to do his research; he also spent time near Clanwilliam (as well as in Kwattu, closer to Cape Town) exploring San culture and traditions.

He says that, while many students want to delve into social media and more current issues through research, it’s also important to preserve the past: “I’m excited about the potential this kind of research could hold for people around the world.”

Story by Kim Cloete. Image of Sunkanmi Olaleye by Je’nine May.
“What got me into this work,” says Professor Linda-Gail Bekker, deputy director of the Desmond Tutu HIV Centre, “is a combination of curiosity and passion. The curiosity kicks up the questions that inform the research. The passion is never driven by pity – I am constantly overawed by the resilience of this community.” This combination has led not only to cutting-edge research, but to some extraordinary stories from the community in which the centre operates.
First there was Aviwe “Catmeister” Ntongana, the boy from Masiphumelele who rapped for Obama. Aviwe was 14 and attending a session at the Desmond Tutu Youth Centre when President Obama was being shown around. He looked bored, and Obama engaged him in conversation. “What do you like to do?” asked the president. “I like to rap,” said the boy, and after some persuasion he stood up and rapped about poverty in front of 40 international journalists. A video of that moment went viral, and today Aviwe is on a mission to create a music career and is a central member of the centre’s music academy.

Then there is Phakama Cofa, who started volunteering at the centre as a cleaner. “I’ll do anything,” she said – at the time she was unemployed, and desperate to fill her days. The centre raised the money to pay her. After 18 months she was ready for a new challenge, and was appointed to run the youth centre’s cafeteria, Eyethu Café. Today, she still has oversight of the café administration, and has taken on the reception, too.

These stories represent the heart of the work of professors Robin Wood and Linda-Gail Bekker, founders and directors of the Desmond Tutu HIV Centre (which focuses on research) and Foundation (a non-academic vehicle focused on community development). Together, Wood and Bekker are world leaders in cutting-edge research that tackles South Africa’s most intractable health problems; that science, however, would not be possible if they had not invested heavily in the communities in which they work.

It was this research that won them UCT’s prestigious Alan Pifer Award in 2014, awarded for research with social impact. “The remarkable work of Linda-Gail Bekker and Robin Wood to fight the HIV epidemic has shown visionary and responsive leadership,” says Vice-Chancellor Dr Max Price. “Their work in the communities of Cape Town has made a difference in the lives of countless South Africans and their commitment to social justice and responsive research is commendable.”

It has, says Bekker, been a thrilling ride, “all the way from a place of AIDS despair and suffering through to an age that presents hope and optimism.”

Their involvement goes back to the late 1990s – the height of the HIV epidemic in South Africa – when they sought to provide antiretroviral treatment (ART) to those dying of HIV. These were the dark days of HIV denial, when ART was not available in South Africa.

“We have had to face the horrors of the early HIV epidemic with its stigma and certain death,” says Wood. “Linda-Gail and I were part of the struggle for access to life-saving antiretrovirals, which we conducted in our communities, clinics and even in the highest courts of this country. As a result, HIV has been changed from a certain death sentence to an almost normal quality and length of life. South Africa now has the largest ART programme in the world, with almost two million patients on therapy.”

Their work brought them face to face with the plight of the people they were helping: “Once you engage with the community,” says Bekker, “you realise there are many other pressing issues.”

This realisation – that they had to grapple with the full spectrum of issues faced by communities – has meant that the spaces in which Wood and Bekker run their clinical trials look entirely different from most in the developed world.

The youth centre at Masiphumelele, for example, provides education support, computer literacy and recreational activities alongside youth-friendly reproductive health services. It stands opposite the local high school. The young people who attend the centre can “earn and burn Tutus” – tokens that reward healthy behaviours, such as taking part in a clinical trial, and can be exchanged for healthy food at the cafeteria, for instance.

“... HIV has been changed from a certain death sentence to an almost normal quality and length of life. South Africa now has the largest ART programme in the world, with almost two million patients on therapy.”

Another example is the Emavundleni Prevention Centre, which provides health counselling and sexual and reproductive health services to people living in Crossroads and its surrounds. With a large outreach team, they have led an education campaign since 2004, ensuring that community members are well informed about medical research in general, how medical products are clinically developed, what the newest information in prevention is, and how individuals can protect themselves and their loved ones from infection.

It is in this context that groundbreaking research takes place. The first pre-exposure study in the world on adolescent heterosexuals is being run at the youth centre. The Emavundleni Prevention Centre is internationally renowned for its clinical contribution to the development of new HIV and sexually transmitted infection technologies, including vaccines, prophylaxis and microbicides. Working with international partners such as the HIV Vaccine Trials Network and the International AIDS Vaccine Initiative, the centre
has implemented seven HIV vaccine trials to date, and will participate in the newly-launched Uhambo Project in 2015.

This is partly possible because of the high burden of HIV carried by the South African population – it is difficult to recruit large enough HIV-infected populations in the developed world. However, it is also because of community members’ willingness to participate – the reward for the years of painstaking work Bekker and Wood have put into building trust and educating people about the importance of research. As a result, says Bekker, they never struggle for willing, enthusiastic and engaged participants.

“It is abundantly clear to me that the communities we work in and societies we serve have their critical role to play,” says Bekker. “We can and must continue to partner with them in ways that are meaningful to achieve the best outcomes.”

Wood, meanwhile, has more recently turned his focus to TB, which he believes is an even greater scourge in the South African context than HIV. “Both HIV and TB similarly exploit the fractures, weaknesses and inequalities in our society and health systems,” says Wood.

The statistics are sobering: there is as much TB in Cape Town alone as there is in the USA, Canada, France and Germany put together. Between 10 and 15 percent of children in South Africa aged between 12 and 18 are newly infected with TB every year. The rate of TB infection among HIV-negative South Africans has not improved in 100 years (the sixfold increase that has occurred over the last 10 years is driven by the HIV epidemic).

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This is partly because we know so little about it, says Wood. For instance, we don’t know where the bulk of transmissions are happening – whether it is in schools, or on public transport, or somewhere else. We also don’t know what the transmissible particle looks like when it is airborne. Wood has developed a gadget he calls “the Tardis”. It is, indeed, about the size of Dr Who’s travelling police callbox, just big enough to hold a seated TB-infected subject. Devices within the box capture air particles as the occupant breathes and try to isolate the TB particle. This is no easy task. “We call it ‘hunting the boson’,” says Wood.

The work of Wood and Bekker is a living embodiment of the idea that people come first and excellent science follows, setting up a virtuous circle in which the one feeds the other. “You can’t do this kind of research without strong community investment,” says Bekker. “When invested in, the community steps forward in the most extraordinary way.”

There are, of course, many organisations doing great community work. What Bekker and Wood bring to their outreach is the need for innovation. “We are constantly questioning the ‘how’,” says Bekker. “We are lucky to have the academic tools and the environment to find workable solutions.”

The use of algae as food is an ancient concept. However, with today’s global energy concerns, there is renewed interest in algal biotechnology, with algal oil a possible weapon in the battle against climate change. Algal oil has reached commercial-scale production in the United States, where the company Sapphire Energy produces ‘Green Crude’ (from micro-algae and grown in large, shallow open-air ponds), later refined to petrol, diesel or jet fuel.

Yusuf Chisti, a professor of biochemical engineering at Massey University in New Zealand, has shown that photobioreactors produce algae faster than ponds because the reactors are less susceptible to contamination and weather changes. However, as photobioreactors tend to be energy-intensive, this method increases the costs and carbon footprint.

Researchers at UCT’s Centre for Bioprocess Engineering are working on improving these green vessels to make the algae more appropriate for oil production. Algae need to be stirred to be healthy, so that the light, carbon dioxide and other nutrients are evenly circulated to the single-celled organisms. Unfortunately, this is quite energy-intensive, due to the electrical power required to supply compressed gas for bubbling.

One of the group’s studies includes two photobioreactor designs that are different from the airlift photobioreactor. The first is a transparent plastic bag, inflated with air and filled halfway with liquid algae. It is fastened onto a rocking platform where the rocking motion creates a wave. The second is a horizontal cylinder containing oscillating half-moon shaped paddles. As the paddles move back and forth, the liquid algae flow over the top. Both designs require less bubbling of compressed gas, because the motions of the waves and oscillations keep the nutrients circulating. These ways of mixing might be more energy-efficient.

Another way to improve efficiency is to increase the amount of oil that the algae produce. A common freshwater micro-algae species called *Scenedesmus* is used for this. Altering the nutrient mix can cause the biological processes in the algae to favour oil production rather than cell growth. The researchers are trying to determine at which point oil production is the most efficient.

The first peer-reviewed output from this work explores the bubble rate and carbon dioxide ratio in the airlift photobioreactor. The energy efficiency of the airlift photobioreactor has for the first time been tested by simultaneously varying the gas bubbling rates and the carbon dioxide concentrations. The data show that the bubbling rate can be decreased to a critical level without affecting the algae, as long as carbon dioxide concentrations are sufficient.

Algal biotechnologists have great hopes for the future of algal oil, and continue to search for ways to improve energy efficiency and make production feasible.

Based on a story by PhD student Sarah Jones, which originally appeared in the Mail & Guardian Science Voices supplement.
For more than a century the sudden death of Constance Wilde, wife of the famous author and playwright Oscar Wilde, has remained a mystery. Now, thanks to medical sleuthing by retired academic and psychiatrist Dr Ashley Robins, and the Wildes’ grandson, Merlin Holland, the cause of Constance’s death may finally have been discovered.

Constance Wilde died suddenly in Genoa, Italy, on 7 April 1898 from complications following surgery for the removal of a uterine fibroid. She was 40 years old. These facts, however, describe only a small part of the circumstances that surrounded her death.

Constance had fled to Genoa to escape the scandal and spectacular fall from grace of her husband, who had been found guilty in 1895 of the crime of being homosexual. She found herself in a foreign city, with two young sons, having abandoned her career as a children’s author and her role as a women’s rights advocate.

‘PELVIC MADNESS’

In addition, she was plagued by mysterious physical symptoms such as an inability to walk, exhaustion, pain and facial paralysis: symptoms that many doctors had tried – unsuccessfully – to treat.
Enter the urbane and seemingly knowledgeable Italian gynaecologist, Luigi Maria Bossi, who claimed that he might provide a cure.

Reviewing old documentation, Dr Ashley Robins, a retired UCT academic and psychiatrist, posits that Constance gave her consent to undergo surgery, believing a cure was possible. “Bossi believed that some patients’ neurological illness stemmed from women’s reproductive organs (pelvic madness), even though at the time such ideas were already discredited. It is likely that Constance died of paralytic ileus (bowel paralysis) brought about by the operation.”

Although at the time Bossi did not suffer any consequences over the botched surgery, he was suspended many years later from his professorship at Genoa University because of professional misconduct, before being fatally shot by the jealous husband of one of his patients.

NINE-YEAR ILLNESS

According to Robins’ and Holland’s re-examination of the correspondence between Constance and her brother, she first started displaying symptoms almost a decade before her death. Their recently published Lancet study states: “Her nine-year illness was characterised by widespread pains, right leg weakness, tremor of the right arm, profound fatigue and a left facial paralysis. For the first seven years, the clinical picture was dominated by intermittent acute episodes followed by extended periods of recovery; in the last two years her disability became permanent with gradual deterioration. A likely diagnosis is multiple sclerosis of the relapsing-remitting type that subsequently developed into secondary progressive multiple sclerosis.”

This debilitating neurological disorder is thought to be an autoimmune condition leading to a degeneration of myelin, the substance that protects nerve fibres from damage. Although the illness was first described by Jean-Martin Charcot in 1868, physicians of those times may not have associated Constance’s symptoms with this fairly recently discovered disease.

What prompted Robins and Holland to re-examine these century-old letters? In Robins’ case, this latest discovery has been preceded by a lifelong fascination with Oscar Wilde. “My mother would read me Wilde’s fairytales as a child, but she would never explain the circumstances of his downfall. I became fascinated by him, his wit and larger-than-life personality.” In 2000, the centenary of Wilde’s death, Robins played a part in the discovery that he died from meningitis brought on by chronic middle-ear disease, rather than syphilis, as had been speculated previously. In 2011 Robins also published a book analysing Wilde’s personality and retrospectively diagnosing him with hysterical personality disorder.

PREMATURE DEATHS

Merlin Holland, Oscar and Constance’s grandson, has mentioned in a previous interview that while his mother was alive she had worried that revealing the contents of the letters would encourage people to sensationalise Constance’s life and death. With this new discovery, however, previous ideas that her death had been caused by a fall or syphilis (contracted from Oscar) have all been proven untrue. In Holland’s words: “I rather feel this will put Constance to rest, poor thing.”

Almost 120 years after they died, it has now been shown that Oscar and Constance died from completely unrelated medical conditions. Nonetheless their deaths share common, and tragic, elements. Not only did they both die young, and from medical conditions that today might be successfully treated, but in both cases the more indirect causes of their premature demise can be related to the prevailing social attitudes of the day.

Almost 120 years after they died, it has now been shown that Oscar and Constance died from completely unrelated medical conditions. Nonetheless their deaths share common, and tragic, elements. Not only did they both die young, and from medical conditions that today might be successfully treated, but in both cases the more indirect causes of their premature demise can be related to the prevailing social attitudes of the day.

Prejudice against homosexuality led to Oscar’s incarceration and subsequent physical decline. Constance suffered the consequences of being a woman at a time when the medical fraternity tended to blame neurological conditions on female physiology.

“Tragically, if Constance had been alive today, there would be every chance that her condition, while not curable, could have been diagnosed and appropriately managed,” says Robins. “I would like to believe that medicine, the very discipline which failed her then, has also played a part in uncovering the truth behind both their deaths.”

Story by Ambre Nicolson. Images Wikimedia Commons.
Earlier this year, the BBC reported the World Health Organisation (WHO) as saying that a serum made from the blood of Ebola survivors could be made available in Liberia within weeks.

At the time, governments across the world were on high alert to halt the spread of the disease, spotlighting the need for emergency vaccine technology: vaccines that can be made quickly, cheaply and safely.

Biologics, drugs that can be created by genetically re-engineering plants or even plant viruses to produce vaccines and antibodies needed to curb diseases like the Ebolavirus, could be the answer.

Biologics are not new, says Rybicki, who heads up UCT’s Biopharming Research Unit (BRU), but they are the latest growth area for pharmaceutical companies, and part of new approaches to disease prevention.

Mimicking nature: UCT’s Biopharming Research Unit, headed by biotechnologist Professor Ed Rybicki, has been pioneering the technology underpinning biologics, a new generation of medications targeting diseases like the Ebolavirus.
And plants like tobacco are key.

Vaccine antigens, substances that provoke an adaptive immune response, can be made in plants. These antigens treat a host of diseases and cancers by mimicking proteins and other molecules found in disease-causing organisms, and eliciting protective antibodies in the human body. It’s also possible to make therapeutics to treat rare genetic diseases: for example, the now-licenced biologic Elelyso, used to treat Gaucher’s disease, is made in carrot cells.

However, recent attention worldwide has focused on making therapeutic monoclonal antibodies in plants. These plant-made antibodies, or ‘plantibodies’, are completely safe for humans and will pave the way for low-cost therapeutics and change the way we treat viral and other diseases, adds Rybicki.

"You can make a complex vaccine in plants that’s as good as a conventional vaccine," he said in a recent TEDxCapeTown talk.

"We’ve succeeded in establishing a first-world technology in a developing country, where many of the proponents of the technology claim to want to see it used."

Charles Arntzen of Arizona State University, the plant biologist who helped establish the ‘plantibodies’ technology, points out that it takes 30 to 50 kg of tobacco leaves for a single course of ZMapp, the US–Canadian experimental therapy antibody-based drug for the Ebolavirus, and four to six months to get clinical-grade medicine.

The clinical grade batch of ZMapp, manufactured by San Diego-based Mapp Biopharmaceutical, was tested on macaque monkeys. A recent article in Nature reported that, of the 21 macaque monkeys infected with the Ebolavirus, the 18 that got three doses of ZMapp lived.

There’s promise and hope.

"But we don’t know whether it works for humans because we haven’t had a full-scale human trial," says Rybicki.

Ebola haemorrhagic fever, assumed to be carried by bats, first appeared in the Democratic Republic of Congo (DRC) and Sudan in 1976, in DRC again in 1995, and several times since; however, these outbreaks have all been small compared to the current West African epidemic.

It was the 1995 Kikwit epidemic in the DRC that grabbed Rybicki’s attention and fuelled his interest in the field – largely because he was able to use an honours student’s essay on emerging diseases, plus daily updating from various sources, to provide some of the only reliable information on Ebola on the then very new World Wide Web.

"It kills up to 90 percent of people it infects and is highly unpredictable, popping up wherever it feels like it, from West Africa to the southern Congo to Uganda, and it also hits healthcare workers."

A recent news report said that ZMapp could be made somewhere in Africa and that South African officials had been in talks with US officials and the manufacturers of ZMapp to develop a facility here.

"We most certainly have the expertise and research infrastructure to support a facility," Rybicki was quoted. "Trouble is, it needs to be built."

While the technology produces drugs faster and more cheaply than traditional methods, it’s not as simple as mixing it up in a laboratory, certainly not in the case of an Ebolavirus vaccine.

Vaccine development is not only about emergency situations; it’s also about capacity building. Vaccines are needed to boost the country’s emergency response capabilities in the face of ‘old foes’, viruses such as influenza, and the newly emerging viruses such as Middle East respiratory syndrome (MERS) coronavirus, distantly related to the coronavirus from 2003 that caused severe acute respiratory syndrome, or SARS.

There are initiatives to curb the silent killers, like cervical cancer. The BRU has joined forces with the Canada-
based biopharmaceutical company, Medicago to develop a vaccine against human papillomaviruses (HPV), which cause cervical cancer.

Having perfected their ‘biofarming’ process over many years, the UCT unit was the first group worldwide to produce significant amounts of human papillomavirus protein in plants, Rybicki added.

In fact, the unit’s new name reflects this shift from basic virology and vaccine research towards more applicable research to produce ‘farmed’ human and animal therapeutics in plants.

Aside from HPV, BRU has also worked on HIV and avian and human influenza, as well as on animal viruses such as bluetongue virus, and beak-and-feather-disease virus of parrots, and enzymes of interest to diagnostic kit makers.

“Because the main advantages vaccine farming has over conventional production are the speed of response and the extreme scalability of production, it should initially be used for ‘niche’ products such as emergency response vaccines and bioterror response vaccines.”

“Because the main advantages vaccine farming has over conventional production are the speed of response and the extreme scalability of production, it should initially be used for ‘niche’ products such as emergency response vaccines and bioterror response vaccines,” says Rybicki. “This is because a short response time is vital in responding to unexpected outbreaks or incidents, and scale of production essentially depends only on how many plants are available, or needed – rather than on expensive and hard-to-expand fermentation facilities.

“Thereafter, and only when the products have become established in terms of acceptability and efficacy, it’s likely that the major niche would be in biosimilar or generic production, where the lower cost of material in large-scale production would become a major factor in determining economic viability,” he wrote in a co-authored Human Vaccines paper in 2011.

Since Ebola has been on the radar since the 1970s, why has it taken so long to produce vaccine and medicines?

“It’s worth remembering that in the years between the first outbreak of Ebola in 1976 and the next in 1995, only a few labs worldwide were working on Ebola,” Rybicki explains. “And they were mainly in the Soviet Union and the USA, and they were doing it because of the bioterror or biowarfare potential of viruses like this.”

Recently Russia announced it was working on three new Ebolavirus vaccines, hoping to produce these in the next six months.

And, while Ebola dominated headlines, perspective is needed, says Rybicki.

“The number of people who’ve died through the recorded history of Ebola is less than the number who die of influenza every year: up to 400 000 worldwide, 40 000 of them in the USA alone... It is as necessary to have cheap vaccines for influenza and other diseases of low-income populations as it is for Ebola. We hope we can help to provide them.”


NRF A-rated Rybicki and Emeritus Professor Kit Vaughan became the first recipients of the Deputy Vice-Chancellor’s Award for Achievement in Innovation. This award honours significant achievement in the innovation space by a UCT staff member, student or team. Rybicki was honoured for his work in the area of biopharming. Emeritus Professor Kit Vaughan, a world authority in biomechanics of human locomotion, is considered one of the pioneers of the medical device industry in South Africa.
“Once the research bug bites you, it will never let you go,” says the deputy vice-chancellor for teaching and learning, Professor Sandra Klopper. She is leading a campaign to encourage research-led teaching at UCT and increase the visibility of undergraduate research.

The purpose, she explains, is to instil in students a love of research from the very start of their studies. “Once this love of research has been awakened, and students go onto postgraduate studies and continue to be researchers, the chances are that they will remain academics.”

Klopper was speaking at the launch of UCT’s first undergraduate research journal at the Libraries’ Research Week 2015. Titled UR@UCT, the journal is part of an institution-wide focus on identifying good practice in undergraduate research and growing capacity for undergraduates to get involved in research projects previously restricted to postgraduate students.

This feeds into the institution’s strategy to grow the next generation of academics for South Africa.

Undergraduate research is of value to students, even if they have no intention of continuing on to an academic career, says the quality assurance manager in the Institutional Planning Department, Lisa Cloete, whose department led the campaign to put undergraduate research on the map. “Students exposed to research projects said it had a significant impact on them. They were able to marry theoretical concepts with actual fieldwork and practice, in the process developing the critical skills that are so necessary for a successful economy.”

The importance of undergraduate research is well documented in the United States. According to the Survey of Undergraduate Research Experiences (SURE) undertaken at Grinnell College in Iowa, undergraduate students who were involved in research reported a higher tolerance for obstacles, an increased ability to work independently, greater self-confidence, and a better idea of the career path they wished to follow. Of those surveyed, 29 percent decided to pursue a PhD because of their experience in undergraduate research.

Considering South Africa’s shortage of PhD students and up-and-coming academics, this finding in the USA is not insignificant.

It may be particularly important for encouraging black South Africans into academia. “Many people who are in academia are not necessarily there because they planned it that way, but because they discovered the joys of doing research while doing a master’s degree,” says Dr Nelleke Bak, the former director of postgraduate studies at UCT. Currently, fewer black undergraduates than white stay on to do a master’s degree. Exposing undergraduates to research during their courses could be an important part of transforming the academy.

There are already a number of successful undergraduate research programmes flourishing at UCT, so much so that when it was announced that submissions were open for the first edition of the journal, editors were inundated with responses.

Story by Natalie Simon. Image by Katherine Traut.
Dust doesn’t get a lot of attention until it collects in dark corners, or blows up in dramatic storms. However, that is beginning to change. While carbon dioxide is the main driver of climate change, scientists have begun to realise that dust also plays a crucial but highly complex role in controlling global climate – as well as a number of other global scale processes, including ocean productivity, and even soil and water quality.

Fog in the early morning in the lower Huab Valley on the Skeleton Coast, Namibia, one of the dustiest places on earth.

The role of airborne particles (collectively known as aerosols) in the atmosphere is far from straightforward: one of their most significant impacts is that they contribute directly to the cooling of the earth, as they reflect the sun’s rays away from the earth. But they also play a role in heating the earth, by absorbing outgoing radiation from the earth and other objects that emit heat, which then contributes to the warming effect.

Dust also contributes to the nutrient dynamic of the oceans as it may contain iron. When these mineral-bearing particles fall into the ocean, they can act as a fertiliser for the growth of algae or phytoplankton. As algae consume CO$_2$ and sink to the bottom of the ocean, they take the carbon from the atmosphere with them, and reduce the total amount of harmful carbon in the air. Indirectly, iron-rich dust may therefore cause global cooling.

Dust is also a significant contributor to soil quality, as the minerals it contains are deposited into soils downwind of dust-
emission zones, such as the Bodele depression in Chad, or Owens Lake in California.

While scientists have identified the major global point sources around the globe, they do not yet understand what controls the dust-release process, or indeed the dust supply to these source points and regions.

THE DIFFICULTIES OF MODELLING DUST

This has become a crucial weakness in creating numerical models, but skilful simulation of the dust cycle depends on realistic representations of the sources of dust. However, these areas are discrete, very remote, and not systematically monitored. Until recently, measurements of African dust have been carried out at locations remote from dust-source regions, such as over the Atlantic and North America.

One important project that aims to rectify our lack of knowledge about dust is the Dust Observation for Models Programme (DO4), a £1.5-million project funded by the Natural Environment Research Council (NERC) in the UK. Richard Washington, professor of climate science at Oxford and principal investigator of the project, leads it in collaboration with other research institutions, including UCT.

The project has been monitoring dust-emission hotspots in the Makgadikgadi Pans in Botswana, the west coast of Namibia, and the Etosha pans.

“One of these areas are particularly suitable,” explains Dr Frank Eckardt of the Department of Geographical and Environmental Science, who is leading UCT’s input into the project, “as they are typical and representative of major dust-source regions and processes worldwide.”

UCT’s role has mainly been to identify the dust sources – how dust becomes airborne – through the use of a variety of satellite images. Of the £1.5 million, around £800 000 has been spent on the advanced technological equipment needed for the project.

You might think the answer to how dust becomes airborne is obvious: wind. However, explains Eckardt, there are many more complex factors that play a role. “Finer and drier dust particles are more likely to be released. There are also crusts that form a kind of lid, preventing dust from escaping into the atmosphere. And sand grains can act as agitators, facilitating the release of dust.”

The team monitors the dust in the atmosphere and potential surface controls such as moisture, roughness, crusts and sand content. “All of these, combined with strong winds, determine how much dust is released into the atmosphere,” says Eckardt.

THE DUST IN OUR CLOUDS

Future projects will build on the research from the Dust Observation Project, tapping into climate questions around low-level clouds.

Low-level cloud covers about 10 percent of the world’s oceans and acts as a mirror, reflecting energy into space; its presence or absence, therefore, has important implications for ocean temperature and climate change. Clouds form as a result of condensation, which occurs when moisture adheres to particles in the atmosphere, some of which are dust particles.

One of these projects is CLARIFY (Clouds and Radio-active Impacts), another NERC-funded UK-wide consortium between the UK Meteorological Office and the universities of Oxford, Reading, Leeds and Manchester, and led by Washington.

The fate of aerosols is still poorly understood. CLARIFY, along with ORACLES (discussed below), seeks to study the area over the south-east Atlantic off Namibia, as this region hosts some of the largest aerosol optical depths on the planet. Aerosol optical thickness refers to the degree to which aerosols prevent the transmission of light by absorption or scattering of light.

ORACLES (Observations of Aerosols Above Clouds and their intEractionS) is another project, funded by NASA to the tune of $30 million, which will look at the atmospheric interplay between oceans, cloud and land, monitoring dust-emission hotspots. This project will also use aeroplanes to sample the clouds, including a plane with the capacity to fly at 100 000 feet (30 480 metres), which is the highest a craft with wings can fly.

Eckardt’s role in both the ORACLES and CLARIFY projects will be to use his knowledge to help with flight planning and identifying potential target sites, especially around dust sources.

Story by Carolyn Newton and Natalie Simon. Images courtesy of Frank Eckardt.
A new wave of attacks on foreign migrants working in the informal economy makes it clear that the problems that bubbled over recently are far from resolved.

The official response from Small Business Development Minister Lindiwe Zulu was to suggest that ‘foreigners’ had certain underhand ‘trade secrets’ that they should be made to share with their South African competitors.

This suggestion is akin to insisting that big formal retailers such as Pick n Pay share their business strategies with their competitors.

It is also off the mark, because new research shows that, far from resorting to underhand business practices that give them a competitive edge, foreign migrants are simply particularly hard-working entrepreneurs who employ similar techniques to those of formal retailers.

This finding is among many drawn from extensive surveys of foreign informal-business owners in Johannesburg and Cape Town by the International Migration Research Centre, alongside researchers at the Southern African Migration Project, the University of the Witwatersrand and UCT.

Here is an early snapshot of the findings:

- Foreign migrants create jobs. The Johannesburg study found that foreign informal operators were twice as likely as South Africans to employ people. Four in every 10 employees in foreign-owned businesses interviewed in Cape Town and Johannesburg were South Africans.
- Foreign migrants pay rents to South Africans. Six in every 10 of those interviewed in Cape Town and four in every 10 in Johannesburg paid rent to either a South African landowner.
or the municipality. Together, the 500 migrants interviewed in Cape Town paid just under R10 million a year in rent.

- Foreign migrants source most of their goods from South African formal shops and contribute to the tax base. The vast majority of interviewees obtained their supplies from formal economy wholesalers, supermarkets and South African factories. They are paying VAT on these goods.

Taken as a whole, the study suggests that foreign-owned informal businesses are interwoven with the local economic landscape, and are making a contribution that has not been sufficiently acknowledged in recent debates and policy pronouncements.

Migrant entrepreneurs are celebrated in many countries for their contribution to economic growth and employment creation. In South Africa, the opposite appears to be true, as the ongoing violence against migrant businesses makes all too clear.

In fact, the problems foreign entrepreneurs face are similar to those faced by their South African counterparts – too many competitors, lack of access to credit, and theft and other crimes. In addition, as the new wave of violence has painfully demonstrated, they experience frequent verbal and physical abuse because they are foreign.

The truth is that most of the competitive strategies employed by foreign businesses simply follow the example of South Africa’s formal retailers. For example, they tend to:

- Have long opening hours. Most migrants and refugees work extremely long hours, and their spazas, for example, often open at 5.00 am and close at 11.00 pm.
- Take care with sourcing goods. While some buy collectively from wholesalers, the importance of bulk buying is often exaggerated. Rather, most foreign shopkeepers carefully compare prices of wholesalers and often share transport costs.
- Have a loss leader, which involves selling a key commodity such as bread below its market cost to stimulate sales of more profitable goods.
- Rely on high turnover and a low mark-up on goods for profits. Even then, the profitability of the foreign-owned business is often overestimated: the majority of Johannesburg migrant business owners, for example, reported profits of R5 000 or less a month.

This suggests that there is nothing unique about the business practices and strategies of migrant entrepreneurs.

Creating platforms where foreign and South African entrepreneurs can engage with one another would be a positive step – but Zulu’s plan for a detailed ‘sharing of business practices’ is not the answer. Rather than focusing on regulating foreign businesses and telling them to share their secrets, the government would do better to focus on putting in place policies that support the informal economy.

While initiatives such as that in Gauteng to revitalise township economies are promising, they should not exclude the foreign entrepreneurs, who contribute a great deal to the South African economy.
The National Income Dynamics Study (NIDS) is one of a kind, tracking nearly 30 000 citizens and measuring the changing dynamics of their lives. From this we know that poverty is falling, but nearly two-thirds of those classified as poor in 2008 were still poor in 2012; that nearly half of employed youths don’t have stable employment; and that chronic lifestyle disease is the second most pervasive illness after HIV/AIDS.

On a wet late-summer’s morning, Thulani Nhlapo punches co-ordinates into his GPS and we set off from Mthatha, through thick traffic and muddy potholes, to the national road. We drive north, climbing through the mist, and then east on a gravel road until we reach a village some 40 kilometres from what was once the capital of the ‘independent’ homeland of Transkei.

We cannot see the huts and homesteads that cluster in these hills, because the mist is too thick. But we can see the earth, cracked by erosion, grazing goats almost under our wheels, and a few herders huddled up against the morning cold.

This is the poorest region in the country. University of Oxford professor Michael Noble has shown that by almost any measurement – income, education, health or wealth – the old Transkei is still South Africa’s most deprived area.
We reach the spot that Nhlapo has aimed for: a small, neat homestead of brightly painted huts. Mrs Nomakhaya Ndlovu [not her real name] welcomes us into the biggest hut. The room is bare except for a few wooden and plastic chairs, a sideboard with ornamental plates and pots, and a fridge that does not work but is used as a cupboard. The interior walls are bright pink. On them are sheets of prayers in isiXhosa: Ndazisa ukuba/Sibambene/Ngantoni na/Ndclele uXolo (Let me know what I have done wrong, so that I can ask for forgiveness).

Here we find 28-year-old Palesa More, who has come down from her home on the East Rand. She checks the GPS co-ordinates outside, and inside takes out a tablet and a notebook and carefully writes down the names of all the people living in the homestead. She is one of the 128 interviewers currently in the field for the National Income Dynamics Study (NIDS).

Nhlapo, 31, is a field supervisor for Geospace, survey specialists who have been contracted by the Southern Africa Labour and Development Research Unit (SALDRU) at UCT to interview thousands of people around the country for this study.

Some 28 000 individuals in South Africa are tracked every two years. They are guaranteed confidentiality. Each member of the household is interviewed, measured, weighed, and has his or her blood pressure taken. From this we know that poverty is falling, but that nearly two-thirds of those classified as poor in the 2008 survey were still poor in 2012. And that about 22 percent of those who were non-poor in 2008 had fallen into poverty by 2012. That nearly half of employed youths (46 percent) don’t have stable employment. And that obesity rates are soaring, making chronic lifestyle disease the second most pervasive illness after HIV/AIDS.

“It is the only survey where we get to see the dynamism in people’s lives,” says Ingrid Woolard, an economics professor at UCT and one of the principal investigators of NIDS.

NIDS is now in its fourth wave, and the interviewers have spread out across the country like a small, patient army. They interview every person in a household except very young children, or those in prison or hospital. To visit one household can take a whole day, even longer.

It depends on how many people are in a household, says Mike Brown, operations director of NIDS. In a middle-class suburb there may be three, but in the old homeland areas, households can consist of 12 or more. The largest household in the survey was in KwaZulu-Natal, where there were 39.

Brown has designed the software for the NIDS survey. He says that, although there are 28 000 permanent people interviewed, at times this rises to 40 000. If someone joins a household, they are interviewed. “Say there’s some family tragedy, and six nieces and nephews move in with you; we are going to need to know they are there, to understand how the household income works.”

Commissioned by the Policy Unit in the Presidency in 2007, NIDS aims to provide a picture of the changes in people’s lives in the country. It is intended to provide empirical evidence for policy-making. Brown’s experience in other parts of the world has taught him that “there is lots of policy made without evidence; so it was a high-leverage thing to do”.

Mastoera Sadan, the project manager of NIDS, has worked in the Presidency for the past 11 years. She says it became apparent to government 10 years ago that it needed to understand the changing dynamics in South Africa. NIDS has helped to draw a picture of how lives change. “We should see it as a national resource, and work hard to ensure that government uses it,” she says. “Otherwise we are just doing things by the seat of our pants.”

Here are a few important lessons from the NIDS data: one is that, among the poorest people, there is enormous “churn”, to use Brown’s term. In many households, “the slightest windfall” – like getting a job – is enough to push them out of poverty. But losing a job, or having indigent relatives move in, can push them back just as quickly.

There is nothing else like NIDS in the country – or indeed in most countries. There are only a handful of similar household income and expenditure surveys in the world that track the same people on a regular basis.

The second lesson is that child-support grants are well targeted, and make a difference – not only to the health of children, but to their chances of staying in school longer.

The third, and most salutary, is how unequal a society we are. The graph on income distribution drawn up by NIDS is a long, meandering flat line that rises sharply to the right. Translated, it means that many people have little, and a few people have lots. “It’s a very bipolar country in terms of haves and have-nots: you have income or you don’t, you have wealth or you don’t, you have education or you don’t, you have health or you don’t. There’s very little middle ground,” says Brown.

But 97 percent of better-off South Africans – individuals who earn more than R5 000 a month – think they are worse off than they are. A question in the NIDS survey asks people where, on a ladder of six rungs, they think they are. The majority of
the richest believe they are two or three rungs below where they actually are (two percent think they are among the very poorest). Partly, this is a legacy of apartheid. Our separation is still so profound that, as Brown says, people in Sea Point “regard themselves as terribly poor – because their neighbours are in Clifton, not in an informal settlement”.

About one-third of the poorest, though, correctly understand that they are on the lowest rung of that ladder (the rest think they are better off than they are). Mrs Ndlovu is near the bottom. She has six children, three of whom are entitled to grants, and her husband gets a disability grant. She has, since the last interview, taken in a nephew whose parents have died. But, she says, another relative is getting the foster grant.

More, the NIDS interviewer, has a long list of questions: addressed first to the household, then to each individual in it. Mrs Ndlovu is about 40. Of her six children, the first was born when she was 16, her youngest 12 years ago. She has never worked, and has lived in the village all her life. (According to NIDS, ‘movers’ – migrants – are more likely to find work than ‘stayers’.) She left school in grade seven. She gets about R2 400 a month in grants “but it finishes soon”.

But, she says, things are better than they were 10 years ago. Grants have improved her life. Her assets are: a vegetable garden, 11 goats, 15 sheep, three chickens, two dogs (and two skeletal puppies), two horses, three pigs, a cat, and an affectionate kitten.

She is puzzled when asked how much her house is worth. More asks how much she thinks she would get if she sold it. She shrugs and says, maybe R5 000.

It is perhaps in these surveys that the poor, separated by distance, education and language from the rich, get some glimpse into the lives of the top 20 percent.

“Do you have a TV?” asks More.
Hayi. (No)
A computer?
Hayi. (No)
Ikamera? (A camera)
Hayi. (No)
Imoto? (A car)
Hayi. (No)
Isikebhe? (A boat)
She laughs.

But she laughs harder when asked if she has a swimming pool and glances outside at the sandy patch in her yard where her pig is lying.

She has a radio and a cellphone (as almost all South Africans do). Her income goes almost entirely on food and on school uniforms. Her children get their schoolbooks free, but she has to cover them. There is a communal tap a few metres from her house, but it is sometimes broken. Better to rely on her large green water tanks – Jojos – to collect the summer rainwater. She has electricity, but uses it only for light – it is too expensive for heat or cooking. And she has a pit latrine with a ventilation pipe.

When the children return from school, they are interviewed, measured and weighed. The youngest tries to persuade me that a bicycle (for him) would be a good investment in his education. He could ride to school instead of doing the 20-minute walk. But More quickly disabuses him of any notion of a bicycle. The interviewers give ‘incentives’ – small gifts such as beanies or clocks – but never money. The fieldworkers tell the interviewees that the information is for the university. And perhaps the government can use it to make their lives better.

Young men are among the poorest of the poor. They are not eligible for grants and are unlikely to get a job. They are the most disaffected and volatile group. In the urban areas, this is more apparent.

In fact, the data on schools seems to have had some effect. There is now a school within two kilometres of every household. The problem, though, in the case of the Ndlovu children, is that the school only goes to Grade 9. After that, they must walk further. We cannot establish how her teenage son has navigated those difficult senior school years because he “gets away” without being interviewed, as More says. After pasturing the goats and sheep, he goes out and does not return, despite her pleas.

Young men, says Brown, are among the poorest of the poor. They are not eligible for grants and are unlikely to get a job. They are the most disaffected and volatile group. In the urban areas, this is more apparent. Young men are the most reluctant to be interviewed, says Woolard.

Nhlapo recounts how he ran into trouble one evening interviewing a woman in Diepsloot, in Gauteng, who had moved in with her boyfriend. The boyfriend returned to their shack as Nhlapo was asking about her possessions and whether she had a bank account.
He was angry. “He asked why we chose this specific house, why didn’t I go to the leader. And then he wanted to whistle to call the people so they could do mob justice on me … That was the worst experience.”

Eventually, he and his female colleague negotiated their way out of there, and past a “big dog” in the yard, which they persuaded the suspicious householder to restrain.

Nhlapo goes everywhere in the country – rural villages, suburbs, small towns, informal settlements and the “high wall” areas. Of these, he says, informal settlements and “high walls” are the worst. Those in informal settlements can and do compare themselves with better-off urbanites. Those in the “high wall” areas, mainly white people, often don’t answer their doorbells.

“But you see how others live, and you think, wow, I get to eat a seven-colour meal every day.”

South Africa, says Brown, is a country of gatekeepers. The interviewers in the Transkei carry a signed letter from the local chief. In the “high wall” areas, they rely on body corporates and security guards to gain access. In the informal settlements, they face danger if they don’t know who to ask for “permission” to interview the residents.

He is also struck by the lack of “social cohesion” in the country. “When people ask me what is the most ‘developmental’ thing they can do, I say, pay your taxes.”

The point of NIDS, though, is not to prescribe. “In government we struggle with complexity,” says Sadan. “Politicians in particular want simple answers to complex social phenomena.”

As the sun begins to fade, the battery on More’s tablet dies. She still has four household members to interview, including Ndlovu’s husband and the recalcitrant teenage son.

“You need to be patient when you’re doing this,” says Nhlapo. “Sometimes people are rude to you, sometimes you finish in one day. Sometimes you come back eight times and can’t find the person.”

Story by Pippa Green. This story first appeared in the Daily Maverick. Image on page 60 by Niko Knigge. Image on this page by Kim Ludbrook, EPA.
In an academic paper titled “Anthropogenic activities influence the abandonment of Bearded Vulture (Gypaetus barbatus) territories in southern Africa” written by bird experts at UCT’s Percy FitzPatrick Institute of African Ornithology, Dr Sonja Krüger, Dr Robert Simmons and Dr Arjun Amar examined the trend relating to the ‘Drakensberg Bone-Breaker’. The birds earned the nickname because of their habit of dropping bones from a height to feed off the marrow inside.

Amar said that satellite trackers had been attached to 18 Bearded Vultures, revealing that collisions with power lines and poisoning were two major vulture hazards, killing half of the birds in the satellite tracking survey.

“Once widespread throughout much of southern Africa, the species is now critically endangered, with a nearly 50 percent reduction in nesting sites since the 1960s. [They are] now restricted mainly to the Drakensberg mountains in Lesotho.

Using aerospace technology to look at dwindling Bearded Vulture populations from afar has offered fresh perspectives on the contribution of human beings to the species’ steep decline.

Human factors have been pegged as the most harmful to the critically endangered Bearded Vulture.
“But even in these isolated mountains, the population continues to decline, due to human encroachment on nesting sites and feeding territory.”

Results, they said, also suggested that food abundance might influence the bird’s overall distribution, and that supplementary vulture-feeding schemes might be beneficial.

The study concluded: “We recommend that mitigation of existing power lines, stricter scrutiny of development proposals, and proactive engagement with developers to influence the placement of structures is essential within the home range of a territorial pair.”

In a second study conducted between 2007 and 2014, titled “Differential range use between age classes of Southern African Bearded Vultures (Gypaetus barbatus)”, also authored by Krüger, Amar and Dr Timothy Reid, data from the satellite trackers backed up the findings made in the other paper.

“The trackers ... provided critical information on movement patterns and mortality. Tagging enabled dead birds to be recovered quickly and their cause of death determined ... The tracking data also provided new information about the birds’ ranging behaviour.”

They said some young non-breeding birds patrolled an area the size of Denmark, and the average adult bird had a home range of about 286 km². “The range was much smaller for breeding adults, at just 95 km².”

Researchers used meat lures to capture the birds, which were then each fitted with a 70g solar-powered tracker designed to relay detailed information every hour between 5.00 am and 8.00 pm, including GPS co-ordinates and flight speed.

“The more they travel, the more they risk colliding with power lines or falling prey to poisoning,” said Amar.

Plans for multiple wind farms in and around the highland regions of Lesotho, he explained, would be likely to place even more pressure on this vulnerable species, and might be ‘the final nail’ in this species’ coffin.

Last year, Birdlife South Africa, custodian of the International Union for Conservation of Nature (IUCN) Red List of Threatened Bird Species, globally uplisted the species from the ‘Least Concern’ category to ‘Near Threatened’.

The organisation said that there were only 400 individuals and 100 breeding pairs remaining in the wild in South Africa (Free State, KwaZulu-Natal and the Eastern Cape) and Lesotho (mainly restricted to the escarpment and Lesotho highlands).

Dr Hanneline Smit-Robinson, terrestrial bird manager at the organisation, said that South Africa and Lesotho shared the responsibility of safeguarding the populations of Bearded Vultures in the Lesotho Highlands and the surrounding escarpment of South Africa.

“Birds do not observe political boundaries, and the populations span South Africa and Lesotho. Significant impacts on the birds in one country will spill over to its neighbour. We therefore believe that the project has a responsibility to respond to the threat that the proposed Letseng Wind Farm poses to populations of Bearded Vultures, as further declines of birds in Lesotho will severely impact the viability and survival rates of the vultures in South Africa.”

She said at the time that vultures played an important role in ecology, the economy and in culture.

“They are scavengers, and by disposing of waste and carcasses they help control populations of other disease-carrying scavengers and pests. In this way they help protect human health, as well as that of domesticated animals and wildlife.”

Original story by Kamcilla Pillay appeared in Daily News, IOL. Images by Sonja Kruger (facing page) and Shane Elliot.
Highly detailed radio-telescope images have pinpointed the locations where a stellar explosion called a ‘classical nova’ emitted gamma rays, the highest-energy form of electromagnetic waves.

The discovery revealed a probable mechanism for the gamma-ray emissions, which mystified astronomers when they were first observed. “We not only found where the gamma rays came from, but also got a look at a previously unseen scenario that may be common in other nova explosions,” said Assistant Professor Laura Chomiuk of Michigan State University in the USA, lead author of the paper that has recently been published in *Nature*.

Chomiuk worked with an international team of astronomers, including Dr Valério Ribeiro, at the time a Square Kilometre Array (SKA) fellow at UCT’s Department of Astronomy. Ribeiro played a crucial role in the interpretation of the results. He had modelled the system previously in a paper published in *The Astrophysical Journal*, and Chomiuk’s team called on him to provide insight into his models and to see how these compared to the radio observations.

A classical nova is a single occurrence of a nuclear explosion on a white dwarf, a very dense remnant of a star. When a white dwarf orbits in close proximity to another star, its extreme gravity can pull hydrogen from the
nearby star onto itself. This causes an increase in pressure and temperature that eventually triggers a thermonuclear explosion, which blows debris into space.

Astronomers did not expect this process to produce high-energy gamma rays, which are usually produced by the hottest and most energetic objects in the universe (the Sun, for instance, also produces gamma rays, but right in the core, where the temperatures are extreme). However, in June 2012, the US National Aeronautics and Space Administration (NASA)’s Fermi spacecraft detected gamma rays coming from a nova called V959 Mon, some 6,500 light years from Earth.

“Nova eruptions are the most common galactic explosions,” says Ribeiro. “This particular explosion was very interesting: because it was the first to produce gamma-ray emissions, there was a lot of interest in understanding its parameters.”

Ribeiro was one of the first astronomers to model the V959 Mon nova in order to determine its shape more accurately. “Radio wavelengths are ideal for measuring the basic parameters of these explosions, such as their mass and how energetic the explosion was,” he says. “However, many of the models applied to date have been assuming that the geometry of these explosions was spherical, since this is the easiest approximation.”

Ribeiro’s models, however, discovered that the eruption had a bipolar shape, similar to a dumbbell. This has contributed significantly to a better understanding of the process. When the nova first erupts, the force of the explosion causes the white dwarf and the nearby star to lose some of their orbital energy. This propels the ejected matter even faster, out into the plane of their orbit. Later, the white dwarf blows off a faster wind of particles along the poles of the orbital plane. When the faster-moving polar flow hits the slower-moving material at the equatorial region, the shock accelerates particles to the speeds – close to the speed of light – that produce the gamma rays.

Since the observation of the V959 Mon nova, Fermi has detected gamma rays from three further nova explosions. “This mechanism may be common to such systems. The reason the gamma rays were first seen in V959 Mon is because it’s close,” says Chomiuk. However, when the South African MeerKAT radio telescope (the precursor to the SKA telescope) starts observing the sky, the radio models Ribeiro developed as a SKA fellow at UCT will be very useful: “We should start finding a number of these nova explosions,” he says, “and this will undoubtedly open up a whole new set of questions to ask, as this Nature paper does.”

The advent of the SKA telescope should increase our understanding even further. “Once the SKA comes online,” explains Ribeiro, “we will have the sensitivity and resolving power to observe more of these systems directly at further distances, allowing us to start exploring these systems – not just as individuals, but as populations.”

Ribeiro himself, meanwhile, has just taken up a position as a Radboud Excellence Fellow at Radboud University in the Netherlands, a fellowship awarded to exceptionally talented young researchers. This is just another step on the trajectory for Ribeiro, who is a living example of SKA’s intent to nurture African talent and prepare it for future leadership roles in SKA science.

Ribeiro is still closely linked to the UCT team and hopes to return to Southern Africa in time for the start of the MeerKAT/SKA era. “The SKA fellowship allowed me to be part of a vibrant and rapidly changing environment, as well as to build lasting relationships with the South African astronomy community.”

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NOVA EXPLOSION PROGRESSION

Radio telescope images have revealed in detail the progression of a classical nova explosion.

In the initial explosion (opposite: left), the nova envelope – the nuclear explosion that encompasses the white dwarf and its nearby companion – expands (the light yellow area). This interacts with the binary system, which you can see right in the middle: a star and a little circle, showing the orbit. The effect is that material in the equatorial region (dark yellow, going vertically in the image) becomes much more dense.

After the initial explosion (opposite: top right), the dense material (now in yellow) starts moving at a slower velocity, as the material coming out of the poles moves at a much faster velocity (now in blue). This is because there is not much interaction at the poles, so the material can flow smoothly. This difference in velocity is what produces the shocks (orange lines), and the red blobs depict the shocks in the radio emission. The reason we don’t see these shocks in other regions is because they are embedded within the ejecta, which is opaque (in the same way that you cannot see through a dense cloud).

Towards the end (opposite: bottom right), the wind from the white dwarf ceases, and everything detaches from the binary system as it flows outward and rapidly drops in density. The blue region drops in density much faster than the yellow region, which will dominate radio images for much longer.

Compiled by Carolyn Newton. Image courtesy of Bill Saxton: National Science Foundation, Associated Universities, Inc and the National Science Foundation.
A method that has been used to trace cocaine, explosives and bank notes is being applied for the first time to help combat the illegal trade in cycads. In a paper published in the *Journal of Forensic Sciences* and reported on in *Nature*, Kirsten Retief and colleagues at UCT and the South African National Botanical Institute (SANBI) describe their use of stable isotopes and radiocarbon dating to identify cycads removed from the wild.

Cycads are the world’s oldest seed plants – they have existed for 340 million years – but they are also the most endangered plant group on the planet. South Africa is home to 38 indigenous cycad species, and is therefore an important centre for cycad diversity; however, 12 of those species are critically endangered, and three of them are classified by SANBI as extinct in the wild.

There are fewer than 100 cycads of the species *Encephalartos latifrons* left in the wild: it is this species that was targeted by thieves in two separate...
raids at Kirstenbosch National Botanical Garden in Cape Town in August 2014. The poachers stole 24 cycads, a haul worth more than R700 000.

“It was a very well-orchestrated operation,” says uPhakamani Xaba, senior horticulturist at Kirstenbosch. “It was a rainy night on both occasions. They knew exactly which plants they were targeting – they even went for female plants, which are normally worth more than male plants.” Some of these slow-growing plants had been nurtured in the Kirstenbosch nurseries for 20 years and were only planted a year or two ago.

Thefts like these pose an urgent challenge to those charged with protecting South Africa’s cycads. Kirstenbosch has ramped up its security in the wake of the two raids, but plants in the wild remain extremely vulnerable.

“These plants sell by the centimetre,” says Dr Adam West, senior lecturer in UCT’s Department of Biological Sciences and lead principal investigator on the project. “A large rare plant will sell for around R400 000. When you put a price tag like that on a plant, there’s an incentive.”

Trading in these endangered cycads is illegal – banned by the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) – but enforcing the law relies on the ability to prove that a cycad in someone’s garden came from the wild.

A range of techniques has been used in the war on poachers, including microchips and micro-dotting: spraying the plants with 100 or more miniscule dots, each of which contains an individualised reference code. However, neither of these methods is foolproof. Poachers have taken to x-raying plants and digging out the microchips, and both methods rely on going into the wild and tagging each plant at risk.

“SANBI approached us for help in developing a technique to trace cycads that showed up in suspicious locations where they’d never been seen before,” says West. “Cycads have very localised distributions, so we can characterise their environment relatively well using stable isotope composition.”

The researchers can take tissue out of the stems of cycads at different points and link it back to its original location. “There’s a lovely chronology in these plants,” says West. “The more recent tissue will reflect the chemical signature of the current location, whereas further down the stem the stable isotope composition of the tissue can be linked back to the wild.”

When plants turn up in suspicious locations, UCT researchers turn detective. Retief, a researcher with both UCT and SANBI, and Michèle Pfab, scientific co-ordinator at SANBI, have accompanied the Hawks and the Green Scorpions on raids in Gauteng. “I’ve been to a number of private gardens where the owners of cycads claim they are legitimate, and yet you can see burn marks and porcupine bites on them,” says Retief. “Our method will test their stories.”

“The advantage of this method,” explains West, “is that the signature has been locked up in the plant’s tissue, and you can’t get rid of that. It’s not like a microchip, which you can pull out. It’s not like a DNA marker, which tells you about parentage but doesn’t tell you about origin. And it’s not like most methods where you have to go into the wild to label the plants – we can trace these plants without having seen them before.”

There is a great sense of urgency, he says. “When we go out into the wild to survey some of those populations, we go to locations where they were, and there are just holes in the ground. These plants are disappearing from the wild over timeframes in the order of weeks and months, not years.”

### CYCADS: KEY FACTS

- Cycads are the world’s oldest seed plants. They have existed for 340 million years and have survived three mass extinctions.
- Globally there are 303 extant cycad species, of which 63 percent are classified as threatened.
- South Africa is a hotspot for cycad diversity with 38 indigenous cycad species (more than 10 percent of the world’s cycads). Three endemic species are extinct in the wild, 12 are critically endangered and four are endangered. Of the 12 critically endangered species, three species have not been seen in the wild since 2006, and four have fewer than 100 individuals remaining in the wild.
- This makes cycads more threatened than the rhino (the white rhino is near threatened; the black rhino is critically endangered).
- More than 50 percent of our cycads face extinction in the near future.
- All South African cycads are on appendix 1 of CITES, therefore trading in any wild cycad is illegal.
- Cycads are gymnosperms, like conifers: they reproduce through huge seed cones rather than producing flowers or fruit.
- Cycads were introduced to Kirstenbosch 100 years ago by its first director, Professor Harold Pearson. One of his first acts as director was to plant out his collection of 400 cycads, creating the cycad amphitheatre.
- *Encephalartos latifrons* occurs in the Eastern Cape. There are so few specimens left in the wild that they have to be pollinated by hand.

*Story by Carolyn Newton. Image by Michael Hammond.*
The international team was led by Dr Luis Chiappe, a palaeontologist from the Natural History Museum of Los Angeles County, USA. Their findings, which were published in *Nature Communications*, show that, with a weight of four kilograms, the 122-cm-long *Changyuraptor* was the biggest of all four-winged dinosaurs. Analysing the bone microstructure of the *Changyuraptor*, Professor Anusuya Chinsamy-Turan, a palaeobiologist and the head of department of Biological Sciences at UCT, said: “It shows that the animal was fully grown and that it had experienced at least five years of growth.”

The fossil of the 125-million-year-old dinosaur, named *Changyuraptor yangi*, was found in the Liaoning Province of north-eastern China. The location has produced a high number of discoveries in feathered dinosaur fossils over the last decade. The newly discovered dinosaur has a full set of feathers cloaking its entire body, including the extra-long tail feathers.

An international team of experts, including Professor Anusuya Chinsamy-Turan of UCT, has discovered a new predatory dinosaur with very long feathers that sheds light on how dinosaurs flew. The animal has a long-feathered tail that is believed to have been useful in decreasing descent speed and assuring safe landings.
According to Chinsamy-Turan, these microraptorine dinosaurs are known as the ‘four-winged’ dinosaurs, because the long feathers attached to the legs have the appearance of a second set of wings.

“ Birds have wings on their forelimbs. However, about 10 years ago, predatory dinosaurs were discovered with wings on both their forelimbs and hind limbs,” said Chinsamy-Turan. “These recent discoveries pose an enigma as to how these microraptorine dinosaurs used their four wings to fly. Our new microraptor, Changyuraptor, is quite large, and we propose that its unusually long tail (30 cm in length) helped to keep it airborne and could have assisted with landing.”

The long feathers attached to both legs and arms of these ancient predators have led researchers to conclude that the four-winged dinosaurs were capable of flying. Dr Alan Turner from Stony Brook University in New York, one of the paper’s co-authors, said: “Numerous features that we have long associated with birds in fact evolved in dinosaurs long before the first birds arrived on the scene. This includes things such as hollow bones, nesting behaviour, feathers and possibly flight.”

Although it remains uncertain how well these creatures flew, the discovery does explain the role that the tail feathers played during flight control. For larger flyers, safe landings are of particular importance. “It makes sense that the largest microraptorines had especially large tail feathers – they would have needed the additional control,” says Dr Michael Habib, a researcher at the University of Southern California in the USA, and another co-author of the paper.

The discovery of the Changyuraptor consolidates the notion that flight preceded the origin of birds, being inherited by the latter from their dinosaurian predecessors. According to Chiappe: “Clearly far more evidence is needed to understand the nuances of dinosaur flight, but the Changyuraptor is a major leap in the right direction.”

Illustration (facing page) by S Abromowicz. Image by Luis Chiappe.

NEW DINOSAUR FROM SOUTH AFRICA GETS SESOTHO NAME

South African and Argentinian palaeontologists have discovered a new early dinosaur from South Africa. The specimen was found in the late 1930s in the Zastron area of South Africa, about 30 km from the Lesotho border. Considering the location of the discovery, it was decided that a Sesotho name would be appropriate and that, since in Sesotho ‘sefapano’ means ‘cross’, the dinosaur should be named Sefapanosaurus. Professor Anusuya Chinsamy-Turan and PhD student Emil Krupandan are part of the team that named the dinosaur.

For a long time, the remains of the dinosaur just languished on the shelves in the collections at the Evolutionary Science Institute (then the Bernard Price Institute) in Johannesburg. A few years ago it was studied and considered to represent the remains of another South Africa dinosaur, Aardonyx. However, close scrutiny of the fossilised bones of this approximately 200-million-year-old dinosaur has revealed that it is a completely new dinosaur. One of the most distinctive features is that one of its foot bones, the astragalus, has a cross shape, for which the dinosaur is named.

The remains of the Sefapanosaurus include limb bones, foot bones and several vertebrae. Dr Otero, lead author of the publication on Sefapanosaurus, says: “Sefapanosaurus helps to fill the gap between the earliest sauropodomorphs and the gigantic sauropods. Sefapanosaurus constitutes a member of the growing list of transitional sauropodomorph dinosaurs from Argentina and South Africa that are increasingly telling us about how they diversified.”

The scientific publication naming the dinosaur was published in the Zoological Journal of the Linnaean Society in June 2015.
1. HEART VALVES

Several initiatives tackle the high rates of heart disease in the country and in the rest of Africa. Strait Access Technologies (SAT), a UCT spin-out company, develops and manufacturers cardiac-related medical devices that address the needs of 75 million patients suffering from rheumatic heart disease worldwide. The company’s significant triumph is a delivery device that implants heart valves without complicated surgery or high-tech operating theatres with advanced imaging systems and surgical teams. SAT has also developed a plastic heart valve for younger patients, designed to last longer than current valves, which are made from animal tissue. Leading the team is Professor Peter Zilla, head of the Department of Cardiothoracic Surgery, with polymer scientist Professor Deon Bezuidenhout and Professor David Williams, an expert in biomaterials and implantable medical devices.
2. TITANIUM BONES

Mechanical engineer Dr George Vicatos has married engineering know-how and a life-long interest in the medical field to design titanium-alloy bone and joint implants and prostheses, changing the lives of more than 500 patients at home and abroad. This technology can salvage a damaged or diseased limb, and avoid the need for amputation. Recently, Vicatos and his team of Dr Rushdi Hendricks and student James Boonzaier made another surgical breakthrough in a tricky area: the upper jaw (maxilla). The Maxillofacial Distractor is a semi-circular structure with a moveable carrier that allows patients who are missing large parts of the upper jaw to regrow their own soft tissue and bone, from gums to palates.

3. SMART GLOVE FOR LEPROSY PATIENTS

Indigenous technology developed partly at UCT is helping leprosy patients in India, where a new ‘tactile’ or ‘smart’ glove is being tested. The glove, built from a revolutionary fabric with embedded sensors that help patients avoid hand injuries caused by sensory loss due to nerve damage (for example, picking up a hot pot without realising how hot it is), was developed by Dr Sudesh Sivarasu, a biomedical engineer in the Department of Human Biology. The technology tracks pressure points on the palms and fingers and is being tested at the Leprosy Mission Hospital in New Delhi.

4. HAND EXOSKELETON FOR STROKE PATIENTS

Locally designed medical devices have the potential to revolutionise the lives of many, in the aftermath of illness and accident. For example, a ‘hand exoskeleton’ developed by biomedical engineer Yasheen Brijal and the Department of Human Biology’s Dr Lester John and Dr Sudesh Sivarasu can help stroke patients write again. A low-cost stroke-rehabilitation device, reScribe fits over the patient’s hand and guides their movement as they trace an image on a computer with a stylus.

5. PINPOINTING BRAIN TUMOURS

Last year, a new colour-coded brain-tumour operating technique was introduced at Groote Schuur Hospital, using 5-ALA, a drug administered before surgery. This drug is preferentially taken up by brain tumours, which literally light up under the operating microscope, helping neurosurgeons pinpoint a tumour’s exact location. Pioneering neurosurgeon Dr Sally Röthemeyer of UCT’s Division of Neurosurgery conducted the six-hour operation on a 52-year old patient. The division is headed by Professor Graham Fieggen, who in 2009 received a medical doctorate for his work on the innovation known as the Cape Town Stereotactic Pointer (CTSP). Importantly, the CTSP provides a cost-effective alternative for neurosurgeons working in under-resourced settings. The system was patented by the Medical Research Council and has been sold around the world.

6. APP FOR COGNITIVE DISORDERS

The Department of Psychiatry and Mental Health’s Professor John Joska has developed the Cognitive Assessment Tool – Rapid Version (C.A.T. rapid), a quick, easy-to-use smartphone application to assist the clinical assessment of cognitive disorders in busy clinical settings, and particularly those where there are limited resources. The app was written for Android, and can be used in multiple healthcare settings to screen for a range of neurocognitive impairments.
7. RAPID TB TESTING

Pioneering pulmonologist Professor Keertan Dheda has developed a test for TB outside the lung (lining of the lung, heart and other organs, also called extra-pulmonary TB). Conventional TB tests (such as GeneXpert) work poorly for this type of TB, which is common in Africa. The same-day test is being commercialised by a UCT-co-owned spin-out company, Antrum Biotech, while a user-friendly bedside version of the test is also being developed. Dheda also led a team whose findings, published in *The Lancet*, showed that placing new rapid TB diagnostic technology in a clinic setting is feasible when the testing is performed by a nurse – making roll-out of this test feasible in TB hot-spots and resource-poor settings. This approach has led to rapid diagnosis of drug-resistant TB, with more patients being placed on treatment.

8. EARLY WARNING SYSTEM

Dr Una Kyriacos’s modified early warning score (MEWS) system for adult patients, incorporating a reporting algorithm, has had a significant impact on nurses’ recognition and recording of deterioration in their patients. This early-warning system is a useful adjunct to the clinical skill of observation, standardising early-warning signs. Kyriacos’s observation chart incorporates existing UK MEWS and, uniquely, un-scored clinical signs. MEWS has been adopted by the Western Cape Department of Health for bedside monitoring on general wards at public hospitals from 2015. Kyriacos’s research has also inspired medical manufacturer Welch Allyn to incorporate a colour-coded early-warning score protocol in their Respiratory Monitoring and Electronic Vital Signs Documentation System, and to add the UCT MEWS system to their Vital Signs Monitor for demonstration purposes.

9. E-HEALTH MOBILE TECHNOLOGY

In 2004, when civil engineer Associate Professor Ulrike Rivett, together with colleagues Professor Jon Tapson (electrical engineering, UCT) and Dr Jevon Davies (electrical engineering, CPUT), conceived Cell-Life – an e-health mobile-technology development. It addressed two of the country’s biggest medical challenges: monitoring patient adherence to antiretroviral (ARV) treatment, and managing stocks of ARVs at clinics and pharmacies. Over the past decade, Cell-Life (now an NGO) has rolled out its in-house pharmacy management platform, ‘IntelligentDispensing of Antiretroviral Treatment’, or iDART, to a number of sites in South Africa and the rest of the continent. Users in 112 countries have downloaded the platform, which operates as a stock-and-patient-management system.

10. ELECTRONIC HEALTH REGISTERS

Tier.Net is an electronic register that allows the rapid digitisation of paper registers and further prospective electronic capture for patients on HIV and TB treatment. Developed by the School of Public Health and Family Medicine’s Centre for Infectious Disease Epidemiology and Research (CIDER), Tier.Net was built to be able to export to and import from eKapa, an electronic health record for primary care, initially built for HIV/TB care and now being adapted for general primary care, including chronic diseases and all primary-care visits. (eKapa is a joint initiative between UCT CIDER, the Western Cape Government and Médecins Sans Frontières.) Tier.Net is currently being used by over 3 000 health facilities across South Africa and in several projects in Zimbabwe, Mozambique, Guinea, Malawi, Democratic Republic of Congo, Sudan, Pakistan and Yemen.
11. REAL-TIME POISON INFORMATION

Once described as UCT’s most successful social responsiveness project, the Poison Information Centre at the Red Cross War Memorial Children’s Hospital recently launched a new internet-enabled platform that makes the most comprehensive poison databank on the continent, AfriTox, available to a broad community of medical practitioners. With more than 40,000 records and accessible via mobile device, AfriTox is used in over 40 centres in South Africa, as well as in Botswana, Zimbabwe, Mozambique, Kenya and Nigeria. In a new development, patient information is now available immediately, thanks to a programme designed to record telephonic information and generate reports in real time, as well as immediate statistics. The programme’s developer is alumnus Dr Selig Leyser.

12. DIGITAL MAMMOGRAPHY

Technology developed by Emeritus Professor Kit Vaughan and his team in the Department of Human Biology five years ago has come to fruition in the form of the PantoScanner, an advanced mammography platform that combines ultrasound and low-dose X-rays to improve the detection of breast cancer. The innovative device has been developed by UCT spin-out company CapeRay, with Vaughan at the helm.

13. HOME CARE FOR CHILDREN WITH TRACHEOSTOMIES

Breatheasy was pioneered by Sister Jane Booth, Professor Louis Reynolds, Professor Max Klein and social worker Sheila Berger at the Red Cross War Memorial Children’s Hospital, beginning in 1989. It is a unique and innovative home-care programme for children with tracheostomies and on ventilators. Over more than 25 years, 700 technology-dependent children have been able to return home to their families and communities, rather than remain in hospital indefinitely. Although this has saved over 32,500 hospital days, the real saving has been in the social and psychological effects of long-term hospitalisation on the children and families, says Booth.

Compiled by Helen Swingler. Images by Michael Hammond.

We thank the participants who feature in this story and for their permission to be photographed.
Science

STRATEGIC RESEARCH PLAN 2015 – 2020

The new Strategic Plan aims to increase the international impact and relevance of research undertaken in the faculty. It recognises six distinct, multidisciplinary impact areas in which the faculty will strive to become a world leader:

- African climate & development
- Biodiversity & the Cape floristic region
- Chemistry & biology for health in Africa
- Marine biology & the southern oceans
- Southern skies & the evolving universe
- Human evolution & the African quaternary

12 DST/NRF SARChI Chairs

348 Accredited journal units

(Units are assigned to accredited research outputs and translate into a total monetary value)

R108 million

raised via 314 contracts
NRF RATINGS
Top-rated researchers

16 A rated
66 B rated
6 P rated
2 new A ratings
in 2014 evaluation round:
• Professor Russ Taylor, UCT/UWC SKA Research Chair
• Professor Patricia Whitelock, Department of Astronomy and astronomer with the South African Astronomical Observatory

POSTGRADUATES

404 PhD students
463 Master’s students
72 Doctoral graduates
139 Master’s graduates
23 percent with distinction

Ms Wunmi Isafiade and Ms Emma Gray awarded L’Oreal-UNESCO Women in Science (sub-Saharan Africa) Fellowships

External AWARDS

Professor Daya Reddy, Department of Mathematics and Applied Mathematics and DST/NRF SARChI Chair in Computational Mechanics – named next President of the International Council for Science (ICSU).

Associate Professor Coleen Moloney, Department of Biological Sciences and director of Ma-Re Institute – first woman marine scientist to win the national Gilchrist Memorial Medal.

Honorary Professor Michael Feast received the prestigious John FW Herschel Medal from the Council of the Royal Society of South Africa.

The 2015 Erna Hamburger Prize was awarded to Professor Jill Farrant by the EPFL (Swiss Federal Institute of Technology) WISH Foundation (Women in Science and Humanities), which honours leading researchers in science, engineering and architecture worldwide.

Internal AWARDS

Associate Professor Sophie Oldfield, Department of Environmental and Geographical Science – the UCT Social Responsiveness Award for her approach to scholarship and pedagogy built through a decade-long collaboration with Gertrude Square and the Valhalla Park United Front Civic Organisation.

Dr Andrew Hamilton, Department of Physics, for his work in the decade-long experiment to detect the elusive Higgs boson; Dr Vanessa McBride, Department of Astronomy, for her work on the use of optical, infrared and X-ray observations of neutron stars accreting material from normal stars; and Dr Deena Pillay, Department of Biological Sciences, for his work on marine ecosystems, particularly in lagoonal settings – the Claude Leon Merit Awards for Young Scholars.
STRATEGIC RESEARCH PLAN 2015 – 2020

Main aim: ‘to advance and encourage research excellence within the FHS, within the context of the vision and mission of the faculty and UCT, and thereby improve and promote our national and international standing as a research-led institution’

Ultimate goal: to improve the health of the people of South Africa and beyond

To be achieved through: improving research infrastructure; building health research leadership and capacity for the future; enabling translation of research into public health impact; encouraging partnerships; increasing funding; strengthening governance and raising standards

BENCHMARKING

10 NRF A-rated scientists

122 rated researchers
(34 B-, 55 C-, 23 Y-rated) out of UCT’s 480

A rating awarded in 2014
Professor Robert Wilkinson (director of the Clinical Infectious Diseases Research Initiative, IDM and Department of Medicine)

P rating awarded in 2015
Dr Grant Theron (senior research officer in the Department of Medicine)

The 2014-15 Times Higher Education World University Rankings places UCT at 48th for clinical, pre-clinical and health universities

Accredited journal units
(Units are assigned to accredited research outputs and translate into a total monetary value)

528

R684 million
raised via
879 contracts
(income increased by 23 percent from 2013)

New Neurosciences Initiative
launched in partnership with Groote Schuur academic hospital complex to advance care and transform research and teaching by drawing together an array of expertise
Internal AWARDS

- **Professor Crick Lund** (Department of Psychiatry and Mental Health) won UCT’s Alan Pifer Award in recognition of outstanding welfare-related research.
- **Professor Gregory Hussey** (director of Vaccines for Africa and acting dean) elected to UCT College of Fellows.
- **Honorary Professor William Pick** (School of Public Health and Family Medicine) awarded President of Convocation Medal (2014).
- **UCT College of Fellows Young Researcher Award**: Dr Leigh Johnson (Centre for Infectious Disease Epidemiology Research).

External AWARDS

- **14 MRC (Medical Research Council) Strategic Health Innovation Partnerships Awards**
- **MRC Flagship Award** to **Professor Robin Wood** (Department of Medicine and director of the Desmond Tutu HIV Centre).
- **MRC awarded Collaborating Centre for Malaria**, a Gynaecological Cancer Research Centre, four Collaborating Centres for TB and/or HIV/AIDS, and a new MRC unit.
- **MRC Platinum Medals** for lifetime achievement awarded to professors **Gregory Hussey** and **Robin Wood** (Department of Medicine and director of the Desmond Tutu HIV Centre).
- **Three Silver Medals** were awarded by MRC to recent postdoctoral researchers for scientific or capacity-building contributions.
- **12 researchers received NRF Career Advancement Fellowships**.
- **NRF Lifetime Achievement Award**: Professor **Lionel Opie** (Hatter Institute of Cardiovascular Research).
- **World Lung Health Award**: Professor **Heather Zar** (Department of Paediatrics).
- **World Hypertension League Award**: Professor **Brian Rayner** (Department of Medicine).
- **Wellcome Trust Senior Research Fellowship in Clinical Sciences**: Professor **Robert Wilkinson** (Institute of Infectious Disease and Molecular Medicine and Department of Medicine).
- **Academy of Science of South Africa Young Scientist Award**: Dr **Keren Middelkoop**
- **Next Einstein Forum Fellowship**: Dr **Tolu Oni** (School of Public Health and Family Medicine).

POSTGRADUATES, POSTDOCTORAL FELLOWS AND EMERGING RESEARCHERS

- **Over 1200** postgraduate students.
- **514** FHS students received 862 funding awards to the value of over **R47 million**.
- **54** doctoral graduates – the highest number yet in one academic year.
- **108** postdoctoral fellows, close to a third of UCT’s total.
- **176** fellowships totalling almost **R24 million** to postdoctoral fellows.
- **164** academics participated in UCT’s Emerging Researcher Programme – the highest number from any faculty. Tenfold increase in participation from a decade ago.

DST/NRF SARChI Chairs

DST/NRF SARChI Chair vacancies filled:
- **Professor Anthony Figaji** (Department of Paediatric Neurosurgery) in Clinical Neuroscience;
- **Graeme Meintjes** (Department of Medicine) in Lung Infection and Immunity;
- **Stefan Barth** (Department of Clinical Laboratory Sciences) in Cancer Biotechnology.

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Humanities

FACULTY RESEARCH STRATEGY

The faculty aims to:

- Support and encourage current research through its disbursement of funds through the block grant process
- Enable senior academics to display academic leadership in advancing work in their discipline and in mentoring more junior colleagues
- Foster the next generation of scholars through postdoctoral fellowships and doctoral scholarships (renewable for three years)
- Reward and incentivise good scholarship

DST/NRF SARChI Chairs

- 4

Accredited journal units

(Units are assigned to accredited research outputs and translate into a total monetary value)

- 193

NRF-rated researchers

- 79

- 5 A rated
- 27 B rated

The 2014-15 Times Higher Education World University Rankings places UCT at 80th for arts and humanities and 52nd for social sciences
Internal AWARDS

Professor Mark Fleishman (Department of Drama) was awarded the 2015 Creative Works Award for his production, Every Year, Every Day, I am Walking.

Professor Sa’diyya Shaikh (Department of Religious Studies) has won the 2015 UCT Book Award for her exploration of the ideas of a 13th century Sufi mystic, poet and scholar in Sufi Narratives of Intimacy.

Associate Professor Xolela Mangcu (Department of Sociology) received the Meritorious Book Award for his telling of Steve Biko’s story in Biko: A Biography.

External AWARDS

Sheila Biddle Ford Foundation Fellowship from Harvard University: Associate Professor Floretta Boonzaier (Department of Psychology).

African bid for the Optimus Study: Associate Professor Catherine Ward (Department of Psychology); Associate Professor Lilian Artz (Gender, Health and Justice Research Unit); Patrick Burton (Centre for Justice and Crime Prevention).

Shuttleworth Foundation Flash Grant: Associate Professor Marion Walton (Department of Film and Media Studies).

NRF Blue Skies award: Associate Professor Mohamed Adhikari (Department of History).

Oppenheimer Trust Grant: Associate Professor Anri Herb (School of Music).

NRF Grant to associate professors Morné Bezuidenhout and Rebekka Sandmeier (School of Music).

POSTGRADUATE ENROLMENTS AND POSTDOCTORAL FELLOWS IN 2015

28 Postdoctoral fellows
260 PhD students
627 Master’s students

New master’s course launched:
Medicine and the Arts
Offered by the School of African and Gender Studies, Anthropology and Linguistics (AXL), for students in the humanities and health sciences.
Commerce

36 NRF-rated researchers

2 DST/NRF SARChI Chairs

78 Accredited journal units
(Units are assigned to accredited research outputs and translate into a total monetary value)

R107 million Grant and contract income

888 Postgraduate students — an all-time record

Professor Murray Leibbrandt (School of Economics) and Professor Don Ross (dean of the Faculty of Commerce) elected as UCT Research Fellows

First cohort of MPhil students in Mathematical Finance (School of Management Studies)
Highlights of RESEARCH GROUPINGS

African Collaboration for Quantitative Finance and Risk Research
• Co-hosted 2-day workshop on quantitative finance with Prescient Securities

Southern Africa Labour and Development Research Unit
• Dr Brendan Maughan-Brown and Dr Vimal Ranchhod were awarded NRF Junior Research Fellowships
• Won the tender for the 4th wave of the National Income Dynamics Survey

Research Unit in Behavioural Economics and Neuroeconomics
• Conducted studies on problem gambling prevalence and its determinants with 10 000 subjects in Denmark, funded by Danish government
• Designed and studied results of 4 behavioural economic interventions in the Western Cape

Institute for Monitoring and Evaluation
• Designed an M&E framework for the Office of Astronomy for Development – to be published in Science
• Was awarded a tender for a national programme for emerging farmers

Development Policy Research Unit
• Unit’s research influenced decisions by cabinet and parliamentary portfolio committees

UCT Unilever Institute of Strategic Marketing
• Generated ‘Landscape’, an extensive database for marketers to use in developing strategy

Highlights of SCHOOLS and DEPARTMENTS

Graduate School of Business
• In partnership with MTN, launched the MTN Solution Space – it will give MTN unique opportunities to engage with the next generation of African innovators through the GSB Africa Fellows Programme
• The first paper written by researchers based in Africa to be published in *American Management Review*

Graduate School for Development Policy and Practice
• 2 major books: *The Oxford Companion to the Economics of South Africa* by Haroon Bhorat, Alan Hirsch, Ravi Kanbur and Mthuli Ncube (eds) and *Working with the Grain: Integrating Governance and Growth in Development Strategies* by Brian Levy

College of Accounting
• Published 7 textbooks of which the majority are prescribed at most South African universities
• Launched an online journal, *Accounting Perspectives in Southern Africa*

Department of Finance and Tax
• The Tax Section negotiated the co-operation agreement with the International Bureau of Fiscal Documentation, based in the Netherlands, for collaborative research

Department of Information Systems
• Professors Ojelanki Ngwenyama, Ulrike Rivett and Lisa Seymour were awarded project grants of over R1 million

School of Management
• 2 staff members won best-paper awards at prestigious conferences
• Dr Ines Meyer co-hosted the first Political Psychology Conference in Africa and launched of the Humanitarian Work Psychology group
Engineering & the Built Environment

Professor Alison Lewis is the first woman dean and the fifth permanent dean of the Faculty of Engineering and the Built Environment (EBE)

Professor Vanessa Watson (School of Architecture, Planning and Geomatics) is leading a new ESRC/DFID-funded R2 million project through the African Centre for Cities called ‘Consuming Urban Food’ in collaboration with partners in Zambia, Zimbabwe and Kenya over the period 2015–2017

DST/NRF SARChI Chairs
Professor Arnaud Malan (Department of Mechanical Engineering) appointed to a DST/NRF SARChI Chair in Industrial Computational Fluid Dynamics

Accredited journal units
(Units are assigned to accredited research outputs and translate into a total monetary value)

Increase in research contracts
25% in number

NRF RATINGS
51 NRF-rated researchers in 2014

1 A rated
17 B rated
21 C rated
12 Y rated

38% in value
POSTGRADUATE ENROLMENTS AND POSTDOCTORAL FELLOWS

1300
Overall postgraduate student cohort
14 Doctoral graduates
205 Master’s graduates of whom
112 were research master’s degrees
26 Postdoctoral fellows

External AWARDS

Professor Genevieve Langdon (Department of Mechanical Engineering) was the winner of the British Association Medal [Silver] 2014, awarded by the Southern Africa Association for the Advancement of Science (S2A3) to a person under the age of 40 who is actively engaged in research and has, by way of international participation and publications, shown outstanding capability and achievement.

Professor Arnaud Malan (Department of Mechanical Engineering) was an NSTF (National Science and Technology Forum) award winner in the category for contributions to SET for Research Leading to Innovation for the work done in Elemental Software and the establishment of a spin-out company, Elemental Technologies IP Holdings (Pty) Ltd.

Dr Marijke Fagan-Endres (Department of Chemical Engineering) received the 2014 ‘Woman in Engineering and the Built Environment Excellence’ (WiEBE) award in the category ‘Most Promising Young Woman: Research’, acknowledging achievements of women in academia.

Dr Rob Huddy (Centre for Bioprocess Engineering) was awarded the NRF Career Advancement fellowship, a five-year award valued at R2 million for a young researcher to establish himself within the academic environment.

Dr Pieter Leveque (Department of Chemical Engineering) and Dr Nico Fischer (Centre for Catalysis Research) were awarded Newton fellowships for collaborative research with teams in the UK.

Dr Robert Pott, a chemical engineering postdoctoral fellow in CeBER, won the Johannesburg round of the Institute of Materials, Minerals and Mining (IOM3) Young Persons’ Lecture Competition.

Internal AWARDS

In Chemical Engineering, the algal team from the Centre for Bioprocess Engineering Research (CeBER) were awarded seed funding through the Technology Innovation Agency for the development of a novel process for the production of the blue pigment, phycocyanin.

Professors Eric van Steen and Sue Harrison (Department of Chemical Engineering) were elected to the UCT College of Fellows.

Dr Sebastian Skatulla (Department of Civil Engineering) and Dr Kirsten Corin (Centre for Mineral Research) were recipients of the Claude Leon Merit Award for Early-Career Researchers.
Law

SIGNIFICANT RESEARCH CONTRIBUTIONS

The faculty contributes to legal, social, political, economic and cultural development at a local regional and international level:

- Commissioned research for South African Law Deans’ Association (SALDA)
- Drafting of the procedural litigation rules for the Magistrates’ Courts, High Courts and the Supreme Court of Appeal
- Took the lead in compiling a report on how to improve policing in Khayelitsha
- Provided assistance to the International Labour Organisation (ILO), on a project titled ‘Addressing the Implementation Deficits’: assisting the constituents in Botswana, Lesotho, Namibia and South Africa (BLNS) to implement the comments of the Committee of Experts on the Application of Conventions and Recommendations (CEACR)
- Provided capacity to the World Intellectual Property Organisation (WIPO)

Accredited journal units

(Units are assigned to accredited research outputs and translate into a total monetary value)

- 64

Contracts processed

- 60

Postgraduates increased from

- 58

Doctoral cohort increased from

- 69

NRF-rated researchers

- 20

1 A rated • 4 Y rated
Major RESEARCH GRANTS

- The Institute of Marine and Environmental Law on Trans-boundary Fisheries Crime
- The Centre of Criminology and the DST/NRF SARChI Chair of Security and Justice, in collaboration with the Safety and Violence Initiative, to develop the UNODC Guide for Development Practitioners awarded by the United Nations Office on Drugs and Crime
- The Democratic Governance and Rights Unit to develop its ‘virtual research assistant’ project
- Funding for a new project, ‘Improving Access to Mining Laws in Africa’

Inaugural LECTURES

- Professor Alexander Paterson (Institute of Marine and Environmental Law) gave a lecture titled “Sitting on the fence as it gets cut from below: co-managing conservation and land reform agendas in South Africa’s protected areas”
- Professor Loretta Feris (Institute of Marine and Environmental Law) gave a lecture on “A Sense of Place: New frontiers for the law?”

Internal AWARDS

- Professor Hanri Mostert (Department of Private Law) received the Meritorious Book Award from the University Book Award Committee in acknowledgment of her book Mineral Law: Principles and Policies in Perspective, as one of the outstanding books recently produced by UCT authors

External AWARDS

- An award for the 10th most frequently cited criminology scholar in 2006 – 2010 across international journals to Emeritus Professor Clifford Shearing (Department of Public Law)
- Yorke Prize by the Cambridge Law Faculty in recognition of the exceptional quality of his doctoral dissertation awarded to Associate Professor Alistair Price (Department of Private Law)
CHED (Centre for Higher Education Development)

RESEARCH STRATEGY
FOCUS AREAS FOR 2014

Identifying research areas for more intensive focus, including curriculum development, educational technology, first-generation university students

Research capacity development: Mellon-funded mentor, Professor Sue Clegg (Leeds Metropolitan University, UK)

Increasing visibility, dissemination and impact of CHED research via OpenUCT

PUBLICATIONS

2 edited books, with editing and authored chapters by CHED staff – Risk in academic writing: Postgraduate teachers, their students and the making of knowledge and Surfacing possibilities: What it means to work with first-generation higher education students

Dr Arlene Archer (Academic Development Programme) is the co-editor (with Denise Newfield) of the book titled Multimodal Approaches to Research and Pedagogy: Recognition, Resources, and Access, published in 2014

A 2011 paper by Dr Bongi Bangeni (Academic Development Programme) and Associate Professor Rochelle Kapp (School of Education) – “A longitudinal study of students’ negotiation of language, literacy and identity” – published in Southern African Linguistics and Applied Language Studies selected by Routledge for a collection of papers showcasing influential research

Accredited journal units

14.5

(Units are assigned to accredited research outputs and translate into a total monetary value)

NRF-rated researchers

7

GRANTS

2 Worldwide University Network (WUN) grants. In the Academic Development Programme (ADP) staff, Associate Professor Moragh Paxton and Dr Roisin Kelly Laubscher are the South African members of the “First in the Family at University” (FIFU) project, involving 6 universities and 5 countries

Centre for Educational Testing for Access and Placement (CETAP) received a five-year grant from Standard Bank. A portion of this grant is for translating the National Benchmark Tests scores into diagnostic information to inform teaching and learning at South African higher education institutions

Two Teaching Development collaborative grants:

• R3 million over 3 years led by Dr Cheryl Brown (Centre for Innovation in Learning and Teaching) titled “An investigation into the enabling conditions to optimise the use of personal mobile devices in teaching and learning in Higher Education Institutions in South African”;

• R500 000 over 3 years led by Professor Suellen Shay (Dean of CHED) – titled “Translating the CHE’s flexible curriculum policy into framework for curriculum design”