Draft Programme

Impact of Science

A 3-day Conference on the Transformative Power of Research

AESIS

NETWORK FOR ADVANCING & EVALUATING THE SOCIETAL IMPACT OF SCIENCE















Online, hosted from Cape Town, South Africa

23-25 June 2021



- IMPACT OF SCIENCE -

In the past year the world has become more visibly depending on science than ever before. At the same time the credibility and legitimacy of science and the international scientific community have faced increasing battles under the troubling times of the past year. This crisis has shown light on the extended need for inclusive economic development, and effective assessment of what works and what doesn't, on top of ever growing issues such as climate change, poverty or inequality. Thus, this year's **Impact of Science** conference will focus on **The Transformative Power of Research** and brings together science impact professionals to discuss how to evaluate and increase impact of science on our global society.

With these goals in mind there is no better place to host the conference from than South Africa. Rapidly developing, working on a national impact agenda and ways to shorten the research impact cycle, and the National Research Council, universities, and many other stakeholders have been gaining skills and knowledge about how to use science for tackling problems such as the triple challenge. Initiatives for collaboration between the academic world, government, industry and society sprout from the ground, but there is still much to do. Therefore South Africa is the ideal host for our conference on the transformative power of research that will accelerate the solutions that science and society need.

This conference is featuring highly regarded and internationally recognised experts who will be discussing the contribution of their research to the quality of life and well-being. The conference expects over 350 participants from more than 30 countries. The entire event will be online, hosted from South Africa to ensure that everyone has access to the conference, regardless of the obstacles the pandemic has cost to meet in person.



Some of the themes that will be discussed:

- Advancing a research impact agenda for inclusive development
- Models, approaches for the development of a research impact agenda
- National impact evaluation frameworks,
- ♦ Demonstrating effectiveness of impact on the SDG's
- Promoting coherence about impact within the science eco-system
- ♦ Collaboration & engagement for impact of science
- The road towards evidence-informed policy making

The AESIS Network has successfully organised the annual conference 'Impact of Science' eight times, bringing together experts such as R&D evaluators, university managers, research councils, policy makers, funders, and other stakeholders of impact. The goal is sharing, evaluating, and discussing best practices around the world on: policy strategies for societal impact, creating (long-term) alliances between stakeholders; regional, national, and international instruments for evaluating and achieving impact; current issues on i.e. public engagement, evidence-based policy, interdisciplinary approaches, and, harmonising definitions and assumptions. We are very excited to be working with our colleagues in South Africa and else where in the world to create the most valuable programme and experience for all of you who would like to learn about and contribute to science transforming the world. And we very much look forward to meeting you there!

- IMPACT OF SCIENCE -

Programme Advisory Committee

Phethiwe Matutu Group Executive of Strategy Planning & Partnerships, National Research Council,

South Africa

Cheryl de la Rey Vice-Chancellor of the University of Canterbury, New Zealand

Sue Harrison Deputy Vice Chancellor Research & Internationalisation, University of Cape Town,

South Africa

Ingrid van de Stadt Regional Marketing Director, Elsevier, the Netherlands

Himla Soodyall Executive Officer, Academy of Science of South Africa, South Africa

Heidi van Rooyen Group Executive of the Impact Centre at the Human Sciences Research Council,

South Africa

Harsha Dayal Director of Research, Department of Planning, Monitoring, and Evaluation, South

Africa

AESIS Advisory Board

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of Directors of KBC Group NV

Beverley Damonse Executive of Science Engagement and Corporate Relations, National Research

Foundation (NRF), South Africa

Luke Georghiou Vice-President for Research and Innovation and Professor of Science and Technology

Policy at the University of Manchester, United Kingdom

Barend van der Meulen Professor Institutional Aspects of (Higher) Education, Director CHEPS, Twente

University, the Netherlands

Andrew Plume Senior Director of Research Evaluation at Elsevier, United Kingdom

Susan Renoe Assistant Vice Chancellor, University of Missouri & Executive Director of the NSF

Center for Advancing Research Impact in Society

Toby Smith Vice President of Policy at the American Association of Universities, USA

David Sweeney Executive Chair, Research England, United Kingdom

Paul Wouters Dean of Social and Behavioural Sciences & former Director of CWTS, Leiden

University, The Netherlands



Times in SA Time (GMT +2)

9.30-10.00	Registration	
10.00-10.30	WORDS OF WELCOME	
10.00	Conference Chair: Cheryl de la Rey	Vice-Chancellor of the University of Canterbury, New Zealand
10.10	Mamokgethi Phakeng	Vice-Chancellor of the University of Cape Town
10.20	Blade Nzimande*	Minister of Higher Education, Science and Technology, South Africa
10.30-12.00	THE TRANSFORMATIVE NATURE AND ROLE OF SCIENCE IN SOCIETY	
10.30	David Sweeney	Executive Chair, Research England
10.45	Ismail Serageldin	Founding Director of the New Library of Alexandria, Egypt
11.00	Fulufhelo Nelwamondo	Chief Executive Officer, National Research Foundation, South Africa
11.15	Kristiann Allen	Director of Secretariat and Executive Secretary of International Network for Government Science Advice
11.30	Panel & Q&A	
12.00-12.30	Break	
11.30	Panel & Q&A	·

12.30-13.45 ADVANCING A RESEARCH IMPACT AGENDA (FOR INCLUSIVE DEVELOPMENT)

Research Infrastructures and Mega-science

What infrastructures can facilitate more effective impact of science on society?

Arindam Ghosh* (Chair)
Professor in Department of Physics,
Indian Institute of Science

Riitta Maijala

Vice President for Research at the Academy of Finland

Zeblon Vilakazi

Vice Chancellor of Wits University, South Africa

Enhancing Inclusive Economic Growth

How can science be utlised for all of society and thereby close existing gaps of inequality?

Gabriela Ramos* (Chair)
Assistant Director-General for
Social and Human Sciences,
UNESCO

Haroon Bhorat

Director of Development Policy Research Unit at University of Cape Town, South Africa

Erika Kraemer-Mbula*

Professor of Economics at University of Johannesburg, South Africa

Transforming the Science System (Roundtable)

Transforming the Fundamentals
of the Science System to facilitate the
impact the world needs

Derk Loorbach

Professor of Socio-economic Transitions, Erasmus University Rotterdam, Netherlands

Himla Soodyall*

Executive Officer, Academy of Science of South Africa, South Africa

Lauren Rickards

Professor in the school of Global, Urban, and Social Studies at Royal Melbourne Institute of Technology, Australia Attendees may freely choose to join any of the Parallel Sessions in RED, which will contain 3 to 4 presentations and an interactive discussion or Q&A

Please note that the Roundtable session in PURPLE accept only 20 participants (pre-registration is advised)

12.30-13.45 ADVANCING A RESEARCH IMPACT AGENDA (FOR INCLUSIVE DEVELOPMENT) (continued)

Collectively Tackling Grand Challenges

Addressing sustainable development focusing on global change and pollution

Lidia Brito (Chair) Director of UNESCO's Regional Bureau for Sciences in Latin

Bureau for Sciences in Latin

America and the Caribbean

Evelyn Namubiru-Mwaura

Independent Consultant and Policy Advisor, Policy Innovation, Uganda & Former director of SEI Africa, Kenya

Francesco Gardumi

Senior Researcher, Energy Systems Analysis, Royal Institute of Technology (KTH), Sweden

Developing a Regional or National Impact Policy

How can a regional policy support for science help the excellence of research and positive effect it should have on society?

Mahama Ouedraogo (Chair)

Acting Head of Human Resources, Science, and Technology in African Union, Nigeria

Jesper W. Simonsen*

Executive Director at Research Council of Norway

Tateo Arimoto

Deputy Director General, Center for Research and Development Strategy (CRDS), Japan Science and Technology Agency (JST)

Increasing Credibility of Science (Roundtable)

What are the effects of trust in science and how can we overcome them to improve society?

Crain Soudien

Chief Executive Officer of the Human Sciences Research Council, South Africa

Roseann Runte

President and CEO of the Canada Foundation for Innovation, Ottawa Canada Attendees may freely choose to join any of the Parallel Sessions in RED, which will contain 3 to 4 presentations and an interactive discussion or Q&A

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13.45-14.30

Lunch break

14.30-15.45 METHODS AND STRATEGIES FOR STIMULATING SOCIETAL IMPACT

Training and Skills for Impact

Which skills are required from individuals for impact and where should we employ facilitary support?

Wendy Cukier (Chair)

Associate Director of Partnership, Development and Stewardship at the Future Skills Centre, Canada

Sarah Morton

Director & Co-Founder of Matter of Focus & Honorary Fellow at University of Edinburgh, Scotland

Alphonsus Neba*

Deputy Director Programmmes, Science Support and Systems at African Academy of Sciences,

Institutional Impact Strategy

How can you integrate impact in your institutional strategy to support your mandate for more societal wellbeing

Buyinza Mukadasi* (Chair)

Director of Research and Graduate Training, Makerere University, Uganda

Esther De Smet

Senior Research Policy Advisor, Ghent University, Belgium

Tracey Dickson

Associate Dean of Research Performance, College of Health and Medicine, University of Tasmania, Australia

Open Science (Roundtable)

How can the open science movement be directed towards broad engagement and more value to society?

Paul Wouters

Dean of Social Sciences & former Director of CWTS, Leiden University, the Netherlands

Sue Harrison

Deputy Vice-Chancellor for Research and Internationalisation at University of Cape Town, South Africa Attendees may freely choose to join any of the Parallel Sessions in RED, which will contain 3 to 4 presentations and an interactive discussion or Q&A

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14.30-15.45 METHODS AND STRATEGIES FOR STIMULATING SOCIETAL IMPACT (continued)

Entrepreneurship

How can and should science be made market-ready and how can you oversome the obstacles?

David Priilaid (Chair)

Head of Applied Management, University of Cape Town, South Africa

Nagla Rizk*

Knowledge for Development Center (A2K4D), Cairo, Egypt

Emma Salgard Cunha

Project Lead of Arts, Humanities, and Social Sciences at Cambridge Enterprise, United Kingdom

Magnus Gulbrandsen*

Professor in TIK Centre for Technology, Innovation, and Culture, Oslo, Norway

Public Engagement & Co-Creation

The importance of society should not be underestimated, but but how can you most effectively connect with these stakeholsers?

Rasigan Maharajh (Chair) Node Head, Department of S&T and NRF Centre of Excellence in Scientometrics and S&T and Innovation Policy, South Africa

Jenny Hasenfuss

Founding Director of the Access to Engagement Manager for Public and Patient Innovation at Newcastle University

Diana Sanchez-Betancourt

Senior Researcher at HSRC, South Africa

Silaporn Buasai*

Deputy Director on Social Innovation at Thailand Research Fund, Bangkok, Thailand

Technology & Innovation Organisations (Roundtable)

Connecting people and knowledge by science-industry collaboration for the wellbeing of society

Thulani Dlamini*

CEO of Council for Scientific and Industrial Research (CSIR), South Africa

Anneline Morgan*

Senior Technical Advisor for Southern Africa Network for Biosciences

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SOCIAL PROGRAMME

(more info will follow)



Times in SA Time (GMT +2)

09.30-10.00	Registration WORDS OF WELCOME	
10.00-10.15		
10.00	Cheryl de la Rey	Vice-Chancellor of the University of Canterbury, New Zealand
10.15-11.45	15-11.45 MODELS, APPROACHES & LESSONS FOR THE DEVELOPMENT OF A RESEARCH IMPACT AGENDA	
10.15	Chris Brink	Former Vice-Chancellor of Newcastle University (UK) & Chair of the 2020 Research Assessment Exercise Group, University Grants Committee, Hong Kong
10.30	Wendy Larner	President of the Royal Society Te Apārangi, New Zealand
10.45	Johann Mouton	Director of the DST-NRF Centre of Excellence in STI Policy, CREST, Stellenbosch University, South Africa
11.00	NRF Speaker	
11.15	Panel and Q&A	
11.45-12.15	Break	
12.15-13.30	RESEARCH IMPACT ASSESSMENT AND COMMUNICATION: METHODOLOGIES	

Assessment Beyond Bibliometrics

Which types or methods of assessment are reasonable beyond the traditional academic impact factors to evaluate impact?

Eric Jensen (Chair) Assistant Professor in Sociology, Warwick University, United Kingdom

Vertigo Ventures

Harsha Dayal

Director of Research Department of Planning, Monitoring, and Evaluation, South Africa

Alain Paic*

Senior Policy Analyst at OECD, France

Methods & Tools for Impact Mapping

The methods and tools that have already been developed for assessing the societal impact of science

Sibylle Studer (Chair)

Project Leader at Swiss Academy of Arts & Sciences, Switzerland

Nelius Boshoff

Chairperson at Centre for Research on Evaluation of Science and Technology, South Africa

David Dooghe

Strategic Advisor & Researcher, Environmental Planning Strategy & Policy, TNO, Netherlands

National Impact Evaluation Frameworks (Roundtable)

How can an overarching impact strategy help improve the value of science for societty?

Marta Wroblewska

Chief Expert at National Centre for Research and Development, Poland

Spring Course Delegation

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More sessions on the next page

12.15-13.30 RESEARCH IMPACT ASSESSMENT AND COMMUNICATION: METHODOLOGIES (continued)

Impact Assessment for Effectiveness

The Role of AI, Big data & other **Technical Developments**

Demonstrating Effectiveness of Impact on SDG's (Roundtable)

How to assess societal impact to make it more effective for research and funding

Developments in technology has created multiple opportunties, but also obstacles for impact. What is the best approach?

How can we best assess the most effective way to employ science for grand challenges such as the SDGs?

institutions

Amy Cook* (Chair) Senior Director, Knowledge Mobilization, CIFAR

Simon Kerridge

Director of Research Services at the University of Kent

Barend van der Meulen (Chair) Professor of Institutional Aspects of (Higher) Education, University of Twente

Albert Ko

Director of Lingnan Entrepreneurship Initiative, Hong Kong

Zenda Ofir*

South African Scientist, Development Evaluation Specialist, Geneva Switzerland

Heidi Van Rooyen

Group Executive of the Impact Centre at the Human Sciences Research Council, South Africa

Pauline Tay Deputy Director Innovation and

Enterprise/Strategy, National

Research Foundation, Singapore

16.00

End of the conference day

Rachel Adams

Chief Research Specialist, African Histories of Technology, Human Sciences Research Council (HSRC), South Africa

in RED, which will contain 3 to 4 presentations and an interactive discussion or Q&A Please note that the Roundtable

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13.30-14.15	Lunch break		
14.15-16.00	CLOSING PLENARY		
14.15	Carlos Henrique de Brito Cruz	Senior Vice President, Research Networks, Elsevier	
14.35	AESIS	Presenting the Recommendations from parallel sessions	
14.45	Interactive Closing Panel		
	Cheryl de la Rey (Chair)	Vice-Chancellor of the University of Canterbury	At the start of the debate the audience can vote between
	Mlungisi Cele	Acting Chief Executive Officer, National Advisory Council on Innovation, South Africa	8 to 10 questions or statements.
	Carlos Henrique de Brito Cruz	Senior Vice President, Research Networks, Elsevier, Brazil	The top 3 will be debated by the panel members.
	Yuko Harayama*	Executive Director of International Affairs at RIKEN, Japan	
15.45	Closing remarks by Cheryl	de la Rey	

Times in SA Time (GMT +2)

09.30-10.00	Registration
10.00-10.15	WORDS OF WELCOME

10.00 Cheryl de la Rey

What did we achieve on the first days and how does it relate to the last day's programme?

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10.15	PROMOTING COHEREN	NCE ABOUT IMPACT WITHIN THE SCIENCE ECO-SYSTEM
10.15	Juliet Gerrard	Chief Science Advisor, Office of the Prime Minister, New Zealand
10.30	Ernest Aryeetey	Secretary-General of the African Research Universities Alliance (ARUA) and former Vice-Chancellor of the University of Ghana
10.45	Toby Smith	Vice President for Policy at the Association of American Universities, USA
11.00	Daya Reddy	President of International Science Council, South Africa
11.15	Panel and Q&A	
11.45-12.15	Break	

12.15-13.30 COLLABORATION (STRUCTURES) & ENGAGEMENT FOR IMPACT OF SCIENCE

Mass Media & Communication

The opportunities and challenges of (social) media as a bridge between science and society

Paul Manners (Chair)
Founding Director, National Coordinating Centre for public
engagement, UK

Ger Hanley

Founder Write Fund, Republic of Ireland

Dariusz Aksamit

President of the Association of Science Advocates, Poland

South African Speaker

Academic-Business Relations for Innovation

How to improve the long-term relation between business and science and make sure there is broad positive impact

> **Heidi Kinunnen** (Chair) Deputy Head at Helsinki University, Finland

Alexandre Lyambabaje*

Vice-Chancellor, University of Rwanda

Rich Young*

Founder and CEO of Smarter Knowledge Exchange, United Kingdom

Addressing local community challenges (Roundtable)

About why community engagement is crucial in producing excellent and usefull research

Malgorzata Drewnicka

President of the Management Board at Malopolska Regional Development Agency, Poland

Isabel Casimiro
President of CODESRIA,
Mozambique

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More sessions on the next page

12.15-13.30 COLLABORATION (STRUCTURES) & ENGAGEMENT FOR IMPACT OF SCIENCE (Continued)

Building towards Evidence-Informed Policymaking

Using evidence based decision making for policy makers to make a well-informed joined decision for the population

David Goldston (*Chair*) Director of MIT Washington Office

Sibongile Muthwa*

Vice-Chancellor Nelson Mandela University, South Africa

Ashraf Bakr Al-Shareef

Consultant in Monitoring and Evaluation (M&E) and the institutionalization of RBM, Egypt

Madiagne Diallo *

Director of Planning and Studies at the Economic, Social, and Environmental Council of Sénégal

Sustainable Cross-border Cooperation

How can we bridge borders and connect institutions to build long-term collaborations for a science-based future

Ben Ku (*Chair*) Associate Professor at the Hong Kong Polytechnic University

Getachew Engida*

Co-president of the China-Africa Leadership Development Institute, Tsinghua University

Sioux McKenna

Professor & Director of the centre for postgraduate studies at Rhodes University, South Africa

Transdisciplinary Approaches for Excellence (Roundtable)

Excellence and impact can (often) be increased by interdiscipinary appraoches in science, so how can we increase that?

Alice Rajewsky*

Head of Sector for Humanties at the European Research Council

Sibylle Studer*

Project Leader at Swiss Academy of Arts & Sciences, Switzerland

Nelson Torto*

Executive Director of the African Academy of Sciences, Botswana

Katherine Amato

Biological Anthropologist & Assitant Professor at Northwestern University, Illinois, United States Attendees may freely choose to join any of the Parallel Sessions in RED, which will contain 3 to 4 presentations and an interactive discussion or Q&A

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13.30-14.15 Lunch break

14.15-16.15 RECOMMENDATIONS FOR THE SOUTH AFRICAN SCIENCE SYSTEM, AND BEYOND

4445	D 11 1 D 1 1
14.15	Ranking the Recommendations

14.45 Audience - Remaining Questions and Debates

15.00 Closing panel

Cheryl de la Rey (Chair) Vice-Chancellor of the University of Canterbury

Beverley Damonse Group Executive: Science Engagement and Corporate Relations of the National Research

Foundation, South Africa

Isabel Casimiro President of CODESRIA, Mozambique

Nelson Torto* Executive Director of the African Academy of Sciences, Botswana

Daya Reddy* President of International Science Council, South Africa

16.00 Closing remarks

16.15 Closing reception