Draft Programme

Impact of Science

An international Conference on Policies and Strategies for Optimising and Assessing Impact of Science on Economy and Society

4-6 November 2020

AGH UST, Krakow, Poland



- IMPACT OF SCIENCE -

Science funders and research programme designers are constantly challenged to maintain an effective and efficient science funding system, while justifying the investments in scientific research towards politics. The pressure increases on governmental and non-governmental science funding organisations to demonstrate the economical and societal returns on their investments in science.

All around the world, experts are improving the process of measuring and communicating the impact of science on society. For example, Poland is introducing a new Model of Research Quality Assessment covering i.a. economic and societal impact of research and development works, which is a crucial aspect of comprehensive reform of the science and higher education system introduced by the Law on Higher Education and Science.

Research with societal impact involves different stakeholders from researchers, policymakers, research councils, local municipalities and beyond, and therefore also different causal logics, different expectations for impact and different timelines for social impacts to occur, as well as different scale effects. There is a need for societal impact measurement and advancement, therefore we need to co-develop effective systems to adapt existing national or regional frameworks and guide coordinated actions involving academic and non-academic actors in government, industry and society as a whole.

The AESIS Network has successfully organised the annual conference **Impact of Science**' seven 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-informed policy, interdisciplinary approaches, and harmonising definitions and assumptions.

In its approaches the **AESIS Network** is convinced that societal impact:

- can only be robust based on a well-balanced insight on how the impact of science on society can be measured;
- should investigate the impact of the humanities, the social sciences, and the hard sciences in one comparable approach for accountability, leaving ample institutional flexibility;
- will be optimised by aligning perspectives from all stakeholders of impact, including (but not limited to): research management, funders, scientometricians & societal partners.



- IMPACT OF SCIENCE -

Programme Advisory Committee

Bartłomiej Banaszak	Director of Science, Ministry of Science and Higher Education
Przemek Olszewski	Director of the Rector's Office, AGH University of Science and Technology
Ingrid van de Stadt	Regional Marketing Director EMEA, Elsevier
Vilius Stanciauskas	Chief Executive Officer at Technote
Jakob Edler	Executive Director of the Fraunhofer Institute for Systems and Innovation Research

AESIS Advisory Board

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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 Sciences & former Director of CWTS, Leiden University, The Netherlands



Wednesday 4 November 2020

Times in CET (GM				
08.30-09.00	Registration &	Informal Coffee-chat		
	Welcome by:			
09.00	Jerzy Lis	· · · · ·	of Science and Technology , Krako	
09.10	Wojciech Muro		gher Education, Republic of Polan	d
00.00	Conference chai			
09.20	David Sweeney	-	England, UK	
9.35-11.00	I Plenary oper	ing: Policies for Impact		
09.35	Sarah Howard Branch manager Research Excellence of the Australian Research Council			rch Council
		ngagement and Impact Assessment and it's		
09.50	Blazej Skoczeń	Chairman of the Committee Polish research assessment exercise	ee for Science Evaluation, Republic	e of Poland
10.05			arch Foundation, South Africa	
10.05	Molapo Qhobe How to catalyse kr	nowledge production for societal benefit, the N	,	
10.20	Boyana Konfoi		y & Development at the Howard H	Juohes Medical Institute
10.20	•	act in university appreciation through the Sa		5
10.35	Panel & Q&A	5 11 8		
11.00-11.30	Break			
			20 · · 11 ·	
11.30-12.45	II Parallel sess	sions: Assessment & Demonstratio	on of Societal Impact	
	for Impact uation	Institutional Impact Profile	Data Analysis and CRIS	Assessment Approaches for SSH
0 1	act evaluation (& a national level	Effectively evaluating impact to gain more insight in impact performance and build strategy around strengths	What are the latest developments in measuring to create more structured insight in impact-performance?	Diversification of assessment for SSH in comparison to other disciplines
Executive C	e eney <i>(Chair)</i> hair, Research Ind, UK	Thomas König* <i>(Chair)</i> Head of Strategy and Scientific Services, Institute for Advanced Studies, Austria	Andrew Plume <i>(Chair)</i> Senior Diretor of Research Evaluation at Elsevier, UK	David Budtz Pedersen (Chair) Director of the Humanomics Research Centre, Denmark
Policy ad	Huijpen wiser at the Netherlands	Julie Bayley Director of Research Impact Development, University of Lincoln, UK	Simon Kerridge Director of Research Services, Kent University, UK	Claire Donovan Professor of Higher Education at the University of Greenwich, UK
Policy offic Research Co Institute of S&	on Kang er, Korea-EU enter & Korea T Evaluation and nning	Barend van der Meulen Director CHEPS, Twente University, former head of research at Rathenau, the Netherlands	Vilius Stanciauskas Director of Technote and founder of the Data4Impact project, Lithuania	Emanuel Kulczycki Member of the Committee for Science Evaluation, Poland

More sessions on the next page

Wednesday 4 November 2020 (continued)

Times in CET (GMT +1)

11.30-12.45 II Parallel sessions: Assessment & Demonstration of Societal Impact (continued)				
11.50-12.45 II Faranei sessi	ions: Assessment & Demonstratio	on of Societar Impact (continued)		
Approaches for Life Sciences and STEM	Social Sciences & Humanities	Big Data Analysis & Impact		
Diversification of assessment for Life Sciences and STEM in comparison to each other or other disciplines	Where can demonstrating and stimulating impact have one general approach for all disciplines, and when does it need to be diversified	How to create insights on research quality and societal impact through big data analysis	You may freely choose to join any of the Parallel Sessions in	
Diana Hicks <i>(chair)</i> Professor in the School of Public Policy, Georgia Institute of Technology	Natalia Garner* The Committee for Science Policy, Poland	Maria de Kleijn* Senior Principal at Kearney, the Netherlands	RED , which will contain 3 to 4 presentations and an interactive discussion or Q&A	
Janusz Bujnicki* Head of Council at the University of Warsaw, Poland	David Phipps Director of Research Impact Canada, Canada	Kim Holmberg Senior researcher at the university of Turku, Finland	Please note that the Roundtable sessions in PURPLE accept only 20 participants (pre-registration is advised)	
David S. Ameyaw President and CEO of International Centre for Evaluation and Development (ICED), Kenya				

12.45-14.00 Social programme* & networking

Thursday 5 November 2020

08.30-09.00	IT +1) Registration & Informal Coffee-chat				
09.00	Jarosław Gowin	rin Deputy Prime Minister, Minister of Development, Labour & Technology, Poland			
09.20	III Plenary opening: Structural Collaboration for Impact - Businesses and Industries				
09.20	Tadeusz Uhl	Professor at AGH UST F	aculty of Mechanical Engineering and	d Robotics, Krakow, Poland	
	topic				
09.35	Hamish McAlpine Head of Data and Evidence Knowledge Exchange Team, Research England, UK				
	The current role of K	Knowledge Exchange Framework (KEF) a	and the potentials for the future		
09.50	Speaker				
	topic				
10.05	Max Dumoulin		al Offerings, Elsevier, the Netherland		
	The Impact of Open	Science: Collaborators between institution	s, funders and researchers to make research	count	
10.20	Opening panel with chair & plenary speakers				
	1 01				
10.40-11.00 11.00-12.15	Break IV Parallel sess	ions: Strategies and Policies Serv		Dula di Isabaran	
11.00-12.15	Break	ions: Strategies and Policies Serv Entrepreneurship	ing Impact Grand Challenges	Role of Industry	
11.00-12.15 Science Po How to organis	Break IV Parallel sess			Role of Industry Building (long-term) academic industry relationships and determine their roles optimise societal impact?	
11.00-12.15 Science Po How to organiss policymaking inte Jaroslaw Ge Founder Evaluation and	Break IV Parallel sess licy Interface e evidence informed	Entrepreneurship How to best utilise academic knowledge into practical applications for society	Grand Challenges Integrating Grand Challenges in an	Building (long-term) academic industr relationships and determine their roles	
11.00-12.15 Science Po How to organis bolicymaking inter Jaroslaw Ge Founder Evaluation and Policie Justyna B Co-author of Impact Agend	Break IV Parallel sess licy Interface e evidence informed rnally and externally órniak (Chair) of the Centre for Analyses of Public	Entrepreneurship How to best utilise academic knowledge into practical applications for society through entrepreneurship Natacha Wilson (Chair) Founder Cambridge	Grand Challenges Integrating Grand Challenges in an institutional research strategy Beverly Damonse (Chair) Executive of Science Engagement and Corporate Relations,	Building (long-term) academic industry relationships and determine their roles optimise societal impact? Carlos Primo David* (Chair) Executive Director of	

More sessions on the next page

Thursday 5 November 2020 (continued)

Times in CET (GMT +1)

11.00-12.15 IV Parallel sessions: Strategies and Policies Serving Impact (continued)			
Funding Agencies	Interdisciplinary approaches	Fundamental vs Mission- driven Science	
How can public and private funders foster an ecosystem that enables impact?	How can interdisciplinary approaches stimulate impact of research, and how can we institutionalise this approach?	How to position curiosity-driven and mission-driven research in the societal impact landscape	You may freely choose to join any of the Parallel Sessions in RED , which will contain 3 to
Wojciech Kamieniecki*	Claire Edwards*	Jakob Edler	4 presentations and an
Director of the National Centre	Director of the Institute for Social	Executive Director of the	interactive discussion or
for Research and Development,	Science in the 21st Century at the	Fraunhofer Institute for Systems	Q&A
Poland	University College Cork, Ireland	and Innovation Research,	Please note that the
		Germany	Roundtable sessions in
Sven Stafström	Antonia Caro González*	Philippe Larrue*	PURPLE accept only 20
Director General, the Swedish	Head of International Research	Policy analyst at the Directorate	participants (pre-registration
Research Council, Sweden	Project Office at the University of	for Science, Technology and	is advised)
	Deusto, Spain	Industry, OECD	
Stig Slipersæter			
Special Advisor at the Research			
Council of Norway, Norway			

12.15-12.45 Break

12.45-13.30	V Interactive debate: Implementing Impact Policies		
12.45	Closing panel with Chair:		
	David Sweeney	Executive Chair Research England, UK	
	Panel members:		
	Zbigniew Marciniak	Chairman of the General Council for Higher Education and Science, Poland	
	Milena Žic Fuchs	Professor of Linguistics, the University of Zagreb, Croatia	
	Beverley Damonse	Executive of Science Engagement and Corporate Relations, National Research Foundation (NRF), South Africa	

At the start of the debate the audience can vote for questions/statements. These will (also) be debated.

13.15 Closing remarks by **David Sweeney**

Friday 6 November 2020

Times in CET (GM	T +1)				
08.30-09.00	Registration & Informal Coffee-chat				
09.00	Conference chair David Sweeney opening				
	What did we achieve on the first two day and how does it relate to the last day's programme				
09.15	VI Plenary opening:				
09.15	Przemyssław Korytkowski& Emanuel KulczyckiMembers of the Committee for Science Evaluation, Poland				
	The Polish Research	b Evaluation Exercise in 2022: a pilot of t	the Societal Impact Assessment		
09.40	Milena Žic Fuchs Professor of Linguistics, the University of Zagreb, Croatia				
09.55	Speaker				
10.10	Heidi Kakko*	Expert member of the	Research and Development Counci	l of Estonia	
10.25	Panel and Q&A				
10.45-11.15	Break				
11.15-12.30	11.15-12.30 VII Parallel sessions: Science and Society Interface				
	Research & Technology OrganisationsScience Assessment for Stimulating Broader ImpactRegional & Municipal LevelRanking Impact				
Topic c	description	How impact assessment can support stimulation of value creation of research to tackle Grand Challenges	How to identify and optimise societal impact in regional innovation systems fostering competition and connectivity?	Topic description	
Strategy mana Organisatio	emerden <i>(Chair)</i> ger, Netherlands on for Applied esearch (TNO)	Paul Wouters (Chair) Dean of Social Sciences & former Director of CWTS, Leiden University, the Netherlands	Caroline Nevejan <i>(Chair)</i> Chief Science Officer, University of Amsterdam, the Netherlands	Wilfred Mijnhardt (Chair) Policy Director, School of Management, Erasmus University Rotterdam, the Netherlands	
CEO of Cour and Indust	i Dlamini ncil for Scientific rial Research outh Africa	Rainer Walz Deputy Director, Fraunhofer Institute for Systems and Innovation Research, Germany	Sam Cole Head of REF futures (policy & delivery) at Warwick University, UK	Miłosz Rojek Head of Unit of Analyses and Strategy, Ministry of Science and Higher Education, Poland	
President of t	Dardziński the Łukasiewicz twork , Poland	Name position	Krzysztof Głuc Director, School of Public Administration, Kracow University of Economics, Poland	Vertigo Ventures representative* Position	

More sessions on the next page

Friday 6 November 2020 (continued)

Times in CET (GMT +1)

Mass Media & Communication	Open Science	Science during and after Crisis Times
The opportunities and challenges of (social) media as a bridge between science and society	How to operationalise Open science and the effects on societal impact of science	Topic
Paul Manners* <i>(Chair)</i> Founding Director of the National Co-ordinating Centre for public engagement, UK	Max Dumoulin Vice President Institutional Offerings, Elsevier, the Netherlands	Toby Smith American Association of Universities, United States
Ger Hanley Founder Write Fund, Republic of Ireland Bianka Siwińska Editor-in-chief of the educational magazine 'Perspektywy', Poland	& Emanuele Barbarossa* Legal Officer, Unit "Open Science", DG Research & Innovation of the European Commission	& Coordinator

12.30-13.15 Break

13.15-15.15	VIII Closing panel: 'Re	ecommendations for the Polish science system, and beyond'	
13.15	Ranking the recommendations		
13.30	Audience-remaining questions and debates		
13.45	Closing panel with Conference Chair		
	David Sweeney	Executive Chair of Research England, U.K.	
	Panel members:		
	David Budtz Pedersen	Director of the Humanomics Research Centre, Denmark	
	Jo Bury	Managing Director of the Flanders Institute for Biotechnolog (VIB), Belgium & Advisory Board member of the European Innovation Council (EIC)	
	Bartłomiej Banaszak*	Deputy Director of the Departament of Science in the Ministry of Science and Higher Education	
14.30	Anna Budzanowska	Undersecretary of State at the Ministry of Science and Higher Education, Republic of Poland	
14.45	Closing remarks and sum	mary by the Conference Chair: David Sweeney	
15.00	Closing reception		