STI 2024 - 28th International Conference on Science, Technology and Innovation Indicators Berlin, 18-20 September 2024

Program (last minute changes in the program can occur)

Wednesday	, 18 September 2024						
.30-10.00	, 18 September 2024		Opening				
			(room: Auditorium 201/ Humboldt Univ.)				
0.00-11.00		Keynote: System Transformations					
	Jakob Edler (room: Auditorium 201/ Humboldt Univ.)						
1.00-11.15		oldt Univ. and in "Atrium"/ Fraunhofer For					
1.15-12.30	Track 1 > room (tba) S1.1 > Impact of Science on Society	Track 2 > room (tba) S2.1 > Effect of geography on collaboration	Track 3 > room (tba) S3.1 > Ensuring research quality	Track 4 (Special) > room (tba) S4.1 > Special session	Track 5 > room (tba) SS.1 > Mapping "in-betweens"		
	How does SDG Related Research Differ? Tommaso Ciarli, Hugo Confraria, Ed Nayons and	Cognitive and Geographical Proximities Across Universities: Evidence from the OpenAlex	Reproducibility of qualitative research: an integrative review of concepts, barriers and	Can we measure research cultures? Interactive debate on the possibilities and pitfalls	Affinity patterns in international collaboration: an asymmetrical perspective applied to French–North		
	Ismael Rafols	Database Luís Borges and Alysson Mazoni	enablers Nicki Lisa Cole, Sven Arend Ulpts, Matthew Good,	Alex Rushforth, Nosisa Dube, Steven Hill, Moumita Koley, Cameron Neylon, James Wilsdon	African co-publications Paul Khayat, Tyle Martindale and David Campbell		
			Agata Bochynska, Barbara Leitner, Eva Kormann and Tony Ross-Hellauer				
	How does ClinicalTrials.gov Impact Company Innovation?	Spatial Patterns in Scientific Production: Evidence from Brazil	Transparency in the secondary use of health data: Assessing the status quo of guidance and best		Measuring interdisciplinarity at the section-level of full-text scientific publications		
	Yazhou Niu	Luís Fabiano Farias Borges, Jesús Mena-Chalco and Bruno Brandão Fischer	practices Olmo van den Akker, Robert Thibault, John		Max Meier, Julie Callaert, Bart Thijs and Bart Van Looy		
	Academic patenting in the EU-27, Switzerland and	Geography in Scientific Practice and Country	Ioannidis, Susanne Schorr and Daniel Strech Decoding Knowledge Claims: The Evaluation of	-	Researchers in the disciplinary matrix: A		
	Canada: changing patterns and differences across countries		Scientific Publication Contributions through Semantic Analysis		geometric map of science based on topics and disciplines		
	Peter Neuhäusler and Rainer Frietsch		Luca D'Aniello, Nicolás Robinson-García, Massimo Aria and Corrado Cuccurullo		Radim Hladik and Yann Renisio		
	Lunch Break (in front of Auditorium 201 /	'Humboldt Univ. and in "Atrium"/ Fraunho	fer Forum)			ENID Board meeting	
3.30-14.45	room	n (tba)	Poster Sessions	room	(tba)		
	Open and overlooked: the penalties for preprint open access papers and translated journals in	The development of an open research intelligence tool for rare disease research in the Netherlands		Utilising structural causal models to improve the study of science (#49)	Research on the Layout and Association Characteristics of Independently-set		
	citation analysis (#9) Poul Donner	(#119) Rik Iping, Ilse Nederveen, Bijan Ranjbar-Sahraei,		Thomas Klebel and Vincent Traag	Interdisciplines in China (#201) Zenghui Yue, Guoting Yuan and Haiyun Xu		
		Hosein Azarbonyad, Max Dumoulin, Georgios Tsatsaronis and Irene Mathiissen					
	Investigation of the external validity of the 2004 German Science Foundation author contribution	An analysis of the effects of sharing research data,		Using missing data patterns to detect incorrectly	Mapping academic portfolios: A comprehensive		
	calculation recommendation for medical schools'	code, and preprints on citations (#120) Giovanni Colavizza, Lauren Cadwallader, Marcel		assigned articles in bibliographic datasets (#58) Simon Willemin	analysis of Spanish ORCID profiles (#212) Wenceslao Arroyo-Machado, Benjamin Vargas- Ouerado, Tarara Muñaz Écila and Zaida		
	performance-based funding systems (#10) Paul Donner	LaFlamme and Iain Hrynaszkiewicz			Quesada, Teresa Muñoz-Écija and Zaida Chinchilla-Rodríguez		
	Are peer review duration and publication delay	A new approach for collecting academic	4	A comparison of the Real Influence and Journal	Connecting health research efforts and social	4	
	research quality signals? (#11) Paul Donner	profession data: What can(not) ChatGPT yield? (#135)		Impact Factor indicators: a study with Open Access journals in Library and Information Science	attention: A dual analysis of local and international perspectives on Wikipedia and		
		Pinar Eldemir, Benedetto Lepori and Marek Kwiek		(#82) Antonio Perianes-Rodríguez, Daniel Martínez-	OpenAlex (#268) Wenceslao Arroyo-Machado, Rodrigo Costas and		
		Matelia and an		Ávila, Bianca Savegnago de Mira and Maria Cláudia Cabrini Grácia	Adrián A. Díaz-Faes		
	Leveraging Openness in Digital Technologies to Boost the Structural Robustness of Traditional	Matching reviewers to applications based on research expertise (#186)		Looking for evidence of independent researchers in bibliographic records: an exploration (#128)	Structure of academic publishing system: journal name signaling (#224)		
	Industries (#21) Jiajie Wang, Zheng Ran, Lele Kang and Xiaoling	Sandra Schluttenhofer, Raquel Roses and Rasmus Jensen		Eline Vandewalle and Camilla Lindelöw	Angelika Tsivinskaya		
	Chena Open Innovation and Inventor Mobility:	Where do Chinese scholars move to: an open-		Ordovician scientometrics: a methodological	Gender and career progression in academia:		
	Harnessing Knowledge Complementarity and Substitutability in Team Dual Innovation (#81)	source investigation (#205) Wei Quan, Huilin Ge and Rodrigo Costas		approach (#134) Alysson Mazoni, Carolina Zabini and João	European evidence (#225) Lucio Morettini and Massimiliano Tani		
	Jiajie Wang, Tao Wang, Jianjun Sun, Li Zhang and Xinyi Xiao			Maricato			
	Measuring and visualising the drivers of innovation performance: a new web-based tool	Quantitative Identification of Breakthrough Inventions Targeting Non-novel Technical Issues		Sizing the Movement: The trajectory of research culture in the UK (#155)	Task Division in Research Collaborations between High and Low-Income Countries (#255)		
	(#36) Jürgen Janger, Elisabeth Arnold, Alexandra Mazak-	(#227) Ying Huang, Dongmei Ye, Jia Yuan and Chongjun		Silvia Dobre and Andrew Plume	Annika Ralfs, Vinicius Muraro, Alysson Mazoni and Pauline Mattsson		
	Huemer, Peter Reschenhofer, Tim Slickers and Martin Wagner	Xi					
	The Challenging Search for Research on the Environmental Impacts of Artificial Intelligence	Equity in Scholarly Visibility: Bridging the Gap for Journals using Open Journal Systems in OpenAlex		Berlin Science Survey - Bringing the Scientists' Perspectives into Research Evaluation (#172)	Mapping the UN Second World Ocean Assessment: Challenges and opportunities (#282)		
	(#45) Alan Porter	(#236) Diego Chavarro and Juan Pablo Alperín		Jens Ambrasat, Denise Lüdtke, Yoanna Yankova and Josef Cutler	Poppy Riddle, Rémi Toupin, Geoff Krause, Madelaine Hare and Philippe Mongeon		
	The Impact of Knowledge Recombination on Technology Team Disruptive Innovation from an	New data and code for customised research evaluation (#251)		A quantitative assessment of CSC scholarship in the context of the home and host countries (#180)	Untangling the complex pattern of international talent mobility in science (#286)		
	Open Science Perspective (#66) Tao Wang, Jiajie Wang, Jing Shi, Keye Wu and	Jeroen Bosman and Bianca Kramer		Qiangian Xie	Ameet Doshi		
	Jianiun Sun Assessing Innovation Quality of Regional Leading	Understanding Public Use of Open Access		Citation impact: How Switzerland, the UK and the	Measuring Credibility in Science (#289)		
	Industries from Patent Navigation Perspective (#110)	Research: Evidence from the Harvard DASH Repository (#284)		EU benefit from Horizon Europe and collaborations (#183)	Deyun Yin, Jiaoyang Chen, Shibayama Sotaro and Zhao Wu		
	Xiaoyu Wang, Xian Zhang, Yi Xu and Shuying Li	Ameet Doshi		Roland Suri, David Johann and Julian Dederke			
4.45-15.15	Break (in front of Auditorium 201 / Humb	oldt Univ. and in "Atrium"/ Fraunhofer For	rum)				
.15-16.30	Track 1 > room (tba) S1.2 > Impact of Science on Policy	Track 2 > room (tba) S2.2 > Network characteristics & effects	Track 3 > room (tba) S3.2 > Measuring research quality	Track 4 (Special) > room (tba) S4.2 > Special session	Track 5 > room (tba) S5.2 > Mapping the early & the late		
	How does science influence policy? Insight into citation relationships between AI policies and	Does weak tie matter for technological innovation? Evidence from patent collaboration	Towards a framework for the appropriate use of bibliometric indicators in research evaluation	Methodoligical approaches to capture knowledge flows between research and public policy: the role	Sleeping Beauties in OpenAlex Thomas Scheidsteger and Robin Haunschild		
	research articles Zhe Cao, Lin Zhang, Ying Huang and Gunnar	network Keye Wu, Ziyue Xie, Tao Wang, Zihan Zhang and Li	Cinzia Daraio, Juan Gorraiz and Wolfgang Glänzel	of open source and inequalities in the spotlight Sergio Salles-Filho, Evandro Coggo Cristofoletti,			
	Sivertsen Evidence base of Oncology Clinical Practice	Zhang Unveiling direct and indirect effects of network	Postrating Scholenbelments Forbits the Tot	Rodrigo Costas, Ed Noyons and Biegzat Murat	Evaluring Cognitive Characterization (1997)		
	I EXIDENCE DASE OF OTICOLOGY CLINICAL PLACTICE	conversing unrect and munrect effects of network	Reassessing Scholarly Impact: Exploring the Role		Exploring Cognitive Characteristics in Weak Signals Perception within Science and Technology	1	
	Guidelines – A bibliometric comparison of	collaboration on university research excellence	of Non-Scientific Factors in Peer Review and Bibliometric Evaluation				
		using Bayesian networks Antonio Zinilli, Lorenzo Giammei and Emanuela	Bibliometric Evaluation Giovanni Abramo, Ciriaco Andrea D'Angelo and		foresight Haiyun Xu, Huiling Zhang, Chunjiang Liu, Xin		
	Guidelines – A bibliometric comparison of Germany and the UK Valeria Aman and Nikita Sorgatz Comparing scientific, policy and societal impact of	using Bayesian networks Antonio Zinilli, Lorenzo Giammei and Emanuela Varinetti Boundary Spanners in Academia: The Economic	Bibliometric Evaluation Giavanni Abramo, Ciriaco Andrea D'Angelo and Leonardo Grilli Are quality assessments in science affected by	-	foresight Haiyun Xu, Huiling Zhang, Chunjiang Liu, Xin Zhang and Shuying Li Beyond the surface: Unravelling emerging signals		
	Guidelines – A bibliometric comparison of Germany and the UK Valeria Arman and Nikita Sorgatz Comparing scientific, policy and societal impact of climate change research: Interdisciplinarity and its influence	using Bayesian networks Antonio Zinilli, Lorenzo Giammei and Emanuela Varinetti Boundary Spanners in Academia: The Economic	Bibliometric Evaluation Giovanni Abramo, Ciriaco Andrea D'Angelo and Leonardo Grilli Are quality assessments in science affected by numerical anchors that are not related to quality? Empirical results from a survey of authors	-	foresight Haiyun Xu, Huiling Zhang, Chunjiang Liu, Xin Zhang and Shuying Li		
	Guidelines – A bibliometric comparison of Germany and the UK Valeria Aman and Nikita Sorgatz Comparing scientific, policy and societal impact of climate change research: Interdisciplinarity and its influence Wenging Xiong, Zhichao Fang and Hui-Zhen Fu	using Bayesian networks Antonio Zinilli, Lorenzo Gianmei and Emanuela Vorinetti Boundary Spanners in Academia: The Economic Influence and Field Preferences Sichao Tong and Liying Yang	Bibliometric Evaluation Giovanni Abramo, Ciriaco Andrea D'Angelo and Leonardo Gilli Are quality assessments in science affected by numerical anchors that are not related to quality? Empirical results from a survey of authors assessing previously cited papers (Christion Gonzer and Lutz Bormmann		foresight Haiyun Xu, Huiling Zhang, Chunjiang Liu, Xin Zhang and Shuying Li Beyond the surface: Unravelling emerging signals in underwater sensing		
	Guidelines – A bibliometric comparison of Germany and the UK Valeria Amon and Nikita Sorgatz Comparing scientific, policy and societal impact of climate change research: Interdisciplinarity and its influence Wenjing Xiong, Zhichao Fang and Hui-Zhen Fu Break (in front of Auditorium 201 / Humb	uing Bayesian networks Antonio Zinilli, Jorenzo Giammei and Emanuela Varinetti Boundary Spanneri in Academia: The Economic Influence and Field Preferences Sichio Tong and Liying Yong oldt Univ. and in "Atrium"/ Fraunhofer For	Bibliometric Evaluation Giovanni Abramo, Ciriaco Andrea D'Angelo and Leonardo Gilli Are quality assessments in science affected by numerical anchors that are not related to quality? Empirical results from a survey of authors assessing previously cited papers (Christion Gonzer and Lutz Bormmann	S4.3 > Special session	foresight Haiyun Xu, Huiling Zhang, Chunjiang Liu, Xin Zhang and Shuying Li Beyond the surface: Unravelling emerging signals in underwater sensing		
	Guidelines – A bibliometric comparison of Germary and the UK Valeria Aman and Nikita Sorgatz Comparing scientific, policy and societal impact of climate change research: Interdisciplinarity and its influence Wenjing Xiong, Zhichoo Fang and Hui-Zhen Fu Break (in front of Auditoruum 201 / Humb S1.3 > Impact of Infattructures inpact of Infattructures	uring Bayesian networks Antonia Zinilli, usensa Giammei and Emanuela Varinetti Boundary Spanners in Academia: The Economic Influence and Field Preferences Sichao Tong and Liying Yang Sala Univ. and In "Atrium"/ Fraunhofer For SL-3 Productivity of the sciences Improving research productivity. A systematic	Bibliometric Evaluation Giovanni Atarna, Crinco Andrea D'Angelo and Leonardo Grilli Are quality assessments in science affected by numerical anchors that are not related to quality Empirical results from a survey of authors assessing previously cited papers Cristians Ganser and Lutz Bornmann um) SJ.3 - Research Integrity and quality Two Decades of Scientific Misconduct in India:	Discussion of the proposed new strategy for	foreisight Holyun Xu, Huling Zhang, Chunjiang Liu, Xin Zhang and Shuring Li Beyrod the surface: Unravelling emerging signals in underwater sensing Ashkan £badi, Alain Auger and Woon Gauthier 55.3 > Visualisation of science & its networks 32 Years of Science in less than One Minute		
	Guidelines – A bibliometric comparison of Germany and the UK Valeria Aman and Nikita Sorgatz Comparing scientific, policy and societal impact of climate change research: Interdisciplinarity and its influence Wenjing Xiong, Zhichao Fang and Hui-Zhen Fu Break (in front of Auditorium 201 / Humb 51.3 > Impact of Infrastructures scale Research Infrastructures Sale Research Infrastructures	uring Bayesian networks Antonia Zinilli, Joneno Giammei and Emanuela Varinetti Boundary Spanners in Academia: The Economic Influence and Field Preferences Sichao Tong and Liying Yang Sala Univ, and In "Atrium"/ Fraunhofer For SL3.3 Phoductivity of the sciences Improving research productivity, A systematic Ilterature review Valeria Arza, Diego Chavarro, Tommaso Carli and	Bibliometric Evaluation Giovanni Atarona, Crinco Andrea D'Angelo and Leonardo Grilli Are quality assessments in science affected by numerical anchors that are not related to quality Empirical results from a survey of authors assessing previously cited papers Christian Ganser and Lutz Bornmann um) SJ.3 > Research Integrity and quality Two Decades of Scientific Misconduct in India: Retraction Reasons and Journal Quality among Inter-county and Intra-country Institutional		foresight Holyon XI, Hinling Zhang, Chunjiang Liu, Xin Zhang and Shuying Li Beyond the surface: Unravelling emerging signals in underwater sensing Ashkan Ebadi, Alain Auger and Yvan Gauthier 55.3 > Visualisation of science & its networks		
	Guidelines – A bibliometric comparison of Germany and the UK Volerio Aman and Nikita Sorgatz Comparing scientific, policy and societal impact of climate change research: Interdisciplinarity and its influence Wenjing Xiong, Zhichoo Fang and Hui-Zhen Fu Break (in front of Auditorium 201 / Humb St.3 - Impact of Inter-Community Collaboration in Large- sciel Research Infrastructures on Scientific Performance Ze-Xio Li, Ming-Ze Zhang and Lili Wang	uring Bayesian networks Antonia Zinilli, Joneno Giammei and Emanuela Varinetti Boundary Spanners in Academia: The Economic Influence and Field Preferences Sichao Tong and Liying Yang Soldt Univ, and Im "Atrium"/ Fraunhofer For 52.3 Phoductivity of the sciences Improving research productivity. A systematic Ilterature review Valeria Arza, Diego Chavarro, Tommaso Carli and Hugo Confraria	Bibliometric Evaluation Giovanni Atarona, Crinco Andrea D'Angelo and Leonardo Grilli Are quality assessments in science affected by numerical anchors that are not related to quality Empirican results from a survey of authors assessing previously cited papers Christian Genseer and Lutz Bornmann ump) SJ.3 > Research Integrity and quality Two Decades of Scientific Misconduct in India: Retraction Reasons and Journal Quality among Inter-county and Intra-country Institutional Collaboration Kran Sharma	Discussion of the proposed new strategy for cOAlition S: towards responsible publishing	foreisight Holym Xu, Huling Zhang, Chunjiang Liu, Xin Zhong and Shuring Li Beyrod the surface: Unravelling emerging signals in underwater sensing Ashkan Ebadi, Alain Auger and Woon Gauthier 55.3 > Visualisation of science & its networks 32 Years of Science in less than One Minute Bort Thips		
	Guidelines – A bibliometric comparison of Germany and the UK Valeria Aman and Nikita Sorgatz Comparing scientific, policy and societal impact of climate change research: Interdisciplinarity and its influence Wenging Xiong, Zhichoo Fang and Hui-Zhen Fu Break (in front of Auditorium 201 / Humbi St.3 - Impact of Infrastructures Sciale Research Infrastructures on Scientific Performance 2-Xio Li, Ming-Ze Zhang and LiW Wang A Data Framework for Evaluating the Scientific and Socio E-Comonic Impact of Research	uring Bayesian networks Antonia Zinilli, Joneno Giammei and Emanuela Varinetti Boundary Spanners in Academia: The Economic Influence and Field Preferences Sichao Tong and Liying Yang Sala Diraka and Sala Sala Sala Sala Sala Sala Sala Improving research productivity, A systematic Iliterature review Valeria Arza, Diego Chovarro, Tommaso Canil and Hugo Confraria Completity and Competitiveness: Analyzing Knowledge Productivity and Sangetti	Bibliometric Evaluation Giovanni Atarona, Cirico Andrea D'Angelo and Leonardo Grilli Are quality assessments in science affected by numerical anchors that are not related to quality Empiricar lesuits from a survey of authors assessing previously cited papers Christian Generar and Lutz Bornmann um) SJ.3 > Research Integrity and quality Two Decades of Scientific Misconduct in India: Retraction Reasons and Journal Quality among Inter-county and Intra-country Institutional Collaboration Kran Sharme The use of non-institutional eddresses in The use of non-institutional etterion to	Discussion of the proposed new strategy for cOAlition S: towards responsible publishing	foreisight Holym Xu, Huling Zhang, Chunjiang Liu, Xin Zhang and Shuring Li Beyrod the surface: Unravelling emerging signals in underwater sensing Ashkan Ebodi, Alain Auger and Won Gauthier 55.3 > Visualisation of science & its networks 32 Years of Science in less than One Minute Bort Thips Usage of OpenAlex for creating meaningful global overlay maps of science on the individual and		
	Guidelines – A bibliometric comparison of Germany and the UK Voleria Aman and Nikita Sorgatz Comparing scientific, policy and societal impact of climate change research. Interdisciplinarity and its influence Wenjing Xiong, Zhichao Fang and Hui-Zhen Fu Break (in front of Auditorium 201 / Humb St.3.3 Impact of Infrastructures St.3.3 Impact of Infrastructures St.3.3 Impact of Infrastructures Performance Ze-Xio Li, Ming Ze Zhang and Lili Wang A Data Framework for Evaluating the Scientific and Socio-Economic Impact of Research Infrastructures in China Yichon Li, Zhiogang Wang, Lingajang Wu, Lu Dong	uing Bayesian networks Antonia Zmilli, Jorenzo Giammei and Emanuela Vanietti Boundary Spanners in Academia: The Economic Influence and Field Preferences Sicheo Tong and Liying Yang Oldt Univ. and In "Atrium"/ Fraunhofer For St.3 - Productivity of the sedences Improving research productivity. A systematic Iterature review Valeria Ara, Diego Chavaro, Tommaso Garil and Haga Confirmi Complexity and Competitiveness: Analyzing Knowledge Production's Impact on Productivity in European Metropolitan Regions	Bibliometric Evaluation Giovanni Aterano, Crinco Andrea D'Angelo and Leonardo Grilli Are quality assessments in science affected by numerical anchors that are not related to quality? Empirical results from a survey of authors assessing previously totel papers Christian Ganzer and Lutt Bommann um) 53.3 - Research Integrity and quality Two Decades of Scientific Misconduct In India: Retraction Resons and Journal Quality among Inter-country and Intra-country Institutional Collaboration Kran Smarna	Discussion of the proposed new strategy for cOAlition S: towards responsible publishing	foresight Holyan XI, Huling Zhang, Chunjiang Liu, Xin Zhang and Shuying Li Beyond the surface: Unravelling emerging signals in underwater sensing Ashkan Ebadi, Akain Auger and Yvan Gauthier 55.3 > Visualisation of science & its networks 32 Years of Science in less than One Minute Bort Thijs Usage of OpenAlex for creating meaningful global		
	Guidelines – A bibliometric comparison of Germany and the UK Voleria Aman and Nikita Sorgatz Comparing scientific, policy and sociatal impact of climate dange research: Interdisciplinarity and Its influence Wenjing Xiong, Zhichao Fang and Hui-Zhen Fu Break (in front of Auditorium 201 / Humb St.3.) singst of Infrastructures St.3.) singst of Infrastructures calle Research Infrastructures on Scientific Performance 2.e.Xio Li, Ming-Ze Zhang and Lili Wang A Data Framework for Evaluating the Scientific and Sciole Scoromo Umpag, Qingqiang Wu, Lu Dong and Zeou J The Rise of Deep Learning: Exploring the Impact of	uring Bayesian networks Antonia Zinilli, Joneno Giammei and Emanuela Varinetti Boundary Spanners in Academia: The Economic Influence and Field Preferences Sichao Tong and Liying Yang Schao Tong Schao Tong Jones Schao Tong Schao Tong S	Bibliometric Evaluation Giovanni Atarona, Crinco Andrea D'Angelo and Leonardo Grilli Are quality assessments in science affected by numerical anchors that are not related to quality Engliscal results from a survey of authors assessing previously cited papers Christian Ganser and Lutz Bornmann um) SJ.3 Research Integrity and quality Two Decades of Scientific Misconduct in India: Retraction Reasons and Journal Quality among Inter-county and Intra-country Institutional Collaboration Kran Shorma The use of non-institutional ediresses in The case of non-institutional eternia addresses in The case of non-institutional eternia addresses in therated publications with special attention to mass retracted publications with special attention to mass retractions due to fraudulent peer review More: Luwel and Nees Jon van Eck	Discussion of the proposed new strategy for cOAlition S: towards responsible publishing	foreisight foreisight Holym Xu, Huling Zhang, Chunjiang Liu, Xin Zhang and Shuying Li Beyrodh the surface: Unravelling emerging signals in underwater sensing Ashkan Ebadi, Alain Auger and Woan Gauthier 55.3 > Visualisation of science & its networks 32 Years of Science in less than One Minute Bort Thijs Usage of OpenAlex for creating maningful global useriay maps of science on the individual and institutional levels Robin Hourschild and Lutz Bormmann Bibliometric Network Visualization with OpenAlex:		
	Guidelines – A bibliometric comparison of Germany and the UK Voleria Aman and Nikita Sorgatz Comparing scientific, policy and sociatal impact of climate change research. Interdisciplinarity and Its influence Wenjing Xiong, Zhichao Fang and Hui-Zhen Fu Break (in front of Auditorium 201 / Humb St.3.) singst of Infrastructures Sciale Research Infrastructures on Scientific Performance 22-Xio Li, Ming-Ze Zhang and Lili Wong A Data Framework for Evaluating the Scientific and Sciole Scionary Wong, Qingqiang Wu, Lu Dong and Zeio Li Dense La Deep Learning: Exploring the Impact of Open Science and Computing Capabilities on Regional Diffusion of Artificial Intelligence	uring Bayesian networks Antonia Zinilli, Joneno Giammei and Emanuela Varinetti Boundary Spanners in Academia: The Economic Influence and Field Preferences Sichao Tong and Liying Yang Sala Debucktivg of the sciences Improving research productivity. A systematic Iliterature review Valeria Arza, Diego Chovarro, Tommaso Carili and Hugo Confraria Completity and Competitiveness: Analyzing Knowledge Production's Impact on Productivity in European Metropolitan Regions Mico Pintra and Thomas Schemgell Understanding the Motivations and Barriers to Academic Scientists' Engagement in Co-Production	Bibliometric Evaluation Giovanni Atarona, Crinco Andrea D'Angelo and Leonardo Grilli Are quality assessments in science affected by numerical anchors that are not related to quality Engliscal results from a survey of authors assessing previously cited papers Christian Ganser and Lutz Bornmann um) SJ.3 Research Integrity and quality Two Decades of Scientific Misconduct in India: Retraction Reasons and Journal Quality among Inter-county and Intra-country Institutional Collaboration Kran Shorma The use of non-institutional ediresses in The case of non-institutional eternia addresses in The case of non-institutional eternia addresses in therated publications with special attention to mass retracted publications with special attention to mass retractions due to fraudulent peer review More: Luwel and Nees Jon van Eck	Discussion of the proposed new strategy for cOAlition S: towards responsible publishing	foreisight foreisight Holym Xu, Huling Zhang, Chunjiang Liu, Xin Zhang and Shuring Li Beyrodt be surface: Unravelling emerging signals in underwater sensing Ashkan Ebadi, Alain Auger and Woan Gauthier 55.3 - Visualisation of science & its networks 32.2 Years of Science in less than One Minute Bort Thips Usage of OpenAlex for creating meaningful global overlay maps of science on the individual and institutional levels Robin Hourschild and Lutz Bormmonn Bibliometric Network Visualization with OpenAlex: An Analysis of the Quantum Computing Hardware Eosystem		
	Guidelines – A bibliometric comparison of Germany and the UK Valeria Anna and Nikita Sorgatz Comparing scientific, policy and societal impact of climate change research: Interdisciplinarity and its influence Wenging Xiong, Zhichoo Fang and Hui-Zhen Fu Break (Im front of Auditorium 201 / Humb St.3 - Impact of Infrastructures St.3 - Impact of Infrastructures acial Research Infrastructures Scale Research Infrastructures Scale Research Infrastructures of Scientific Performance Ze-Xio Li, Ming-Zzhang and Lili Wang A Data Framework for Evaluating the Scientific and Socio Economic Impact of Research Infrastructures in China Yuhon Li, Zhiqiang Wang, Qingajang Wu, Lu Dong and Zeia U	uning Bayesian networks Antonia Zimily, anona Giammei and Emanuela Varinetti Boundary Spanners in Academia: The Economic Influence and Field Preferences Sicho Tong and Lying Yang Oldt Univ, and in "Atrium"/ Fraunhofer For S2.3 > Productivity of the sciences Improving research productivity. A systematic Iterature review Valeria Arz, Diego Chavaro, Tommaso Garli and Hugo Confrait Complexity and Competitiveness: Analyzing Knowledge Production's Impact on Productivity in European Netropolitan Regions Nico Printar and Thamas Chemgell Understanding the Motivations and Barriers to Academic Scientiss Flaggement in Co-Production	Bibliometric Evaluation Giovanni Atarona, Crinco Andrea D'Angelo and Leonardo Grilli Are quality assessments in science affected by numerical anchors that are not related to quality Engliscal results from a survey of authors assessing previously cited papers Christian Ganser and Lutz Bornmann um) SJ.3 Research Integrity and quality Two Decades of Scientific Misconduct in India: Retraction Reasons and Journal Quality among Inter-county and Intra-country Institutional Collaboration Kran Shorma The use of non-institutional ediresses in The case of non-institutional eternia addresses in The case of non-institutional eternia addresses in therated publications with special attention to mass retracted publications with special attention to mass retractions due to fraudulent peer review More: Luwel and Nees Jon van Eck	Discussion of the proposed new strategy for cOAlition S: towards responsible publishing	foreisight foreisight Holym Xu, Huling Zhang, Chunjiang Liu, Xin Zhang and Shuving Li Beynodthe surface: Unravelling emerging signals in underwater sensing Ashkan Ebadi, Alain Auger and Woan Gauthier 55.3 > Visualisation of science & its networks 32 Years of Science in less than One Minute Bort Thijs Lisage of OpenAlex for creating meaningful global overlay maps of science on the individual and institutional levels Robin Hourschuld and Lutz Bormmonn Bibliometric Network Visualization with OpenAlex: An Analysis of the Quantum Computing Hardware Ecosystem Martin Sand, Alain Mermoud and Julian Jang- Jaccard		
	Guidelines – A bibliometric comparison of Germany and the UK Valeria Anna and Nikita Sorgatz Comparing scientific, policy and societal impact of climate change reasorth: Interdisciplinarity and its influence Wenging Xiong, Zhichoo Fang and Hui-Zhen Fu Break (Iin Front of Auditorium 201 / Humb St.3 > Impact of Infrastructures Scial Research Intrastructures on Scientific Performance 2-& Xoi L, Minga Zzhang and Lili Wang A Data Framework for Evaluating the Scientific and Socio Economic Impact of Research Infrastructures in China Yichno Li, Zhiqiang Wang, Qingajang Wu, Lu Dong and Zeio J The Rise of Deep Learning: Exploring the Impact of Deen Science and Computing Capabilities on Regional Diffusion of Artificial Intelligence Fazidadi Shermatox, Stefano Bionchi and Aldo	uring Bayesian networks Antonia Zinilli, Joneno Giammei and Emanuela Varinetti Boundary Spanners in Academia: The Economic Influence and Field Preferences Sichao Tong and Liying Yang Sala Debucktivg of the sciences Improving research productivity. A systematic Iliterature review Valeria Arza, Diego Chovarro, Tommaso Carili and Hugo Confraria Completity and Competitiveness: Analyzing Knowledge Production's Impact on Productivity in European Metropolitan Regions Mico Pintra and Thomas Schemgell Understanding the Motivations and Barriers to Academic Scientists' Engagement in Co-Production	Bibliometric Evaluation Giovanni Atarona, Crinco Andrea D'Angelo and Leonardo Grilli Are quality assessments in science affected by numerical anchors that are not related to quality Engliscal results from a survey of authors assessing previously cited papers Christian Ganser and Lutz Bornmann um) SJ.3 Research Integrity and quality Two Decades of Scientific Misconduct in India: Retraction Reasons and Journal Quality among Inter-county and Intra-country Institutional Collaboration Kran Shorma The use of non-institutional ediresses in The case of non-institutional eternia addresses in The case of non-institutional eternia addresses in therated publications with special attention to mass retracted publications with special attention to mass retractions due to fraudulent peer review More: Luwel and Nees Jon van Eck	Discussion of the proposed new strategy for cOAlition S: towards responsible publishing	foreisight foreisight <i>Holym XI, Hulling Zhang, Chunjiang Liu, Xin</i> <i>Zhang and Shuring Li</i> Bayond The surface: Unavelling emerging signals in underwater sensing. <i>Ashkan Ebadi, Alan Auger and Yvan Gauthier</i> 55.3 > Visualisation of science & its networks 23 Vars: of Science in less than One Minute Bart Thijs Usage of OpenAles for creating meaningful global overlay maps of science on the individual and institutional leves <i>Robin Hourschild and Lutz Bormmann</i> Bibliometric Network Visualization with OpenAlex: Ananalysis of the Quantum Computing Hardware Ecosystem Matrix Sand, Alain Mermaud and Julian Jang-		
	Guidelines – A bibliometric comparison of Germany and the UK Valeria Anna and Nikita Sorgatz Comparing scientific, policy and societal impact of climate change reasorth: Interdisciplinarity and its influence Wenging Xiong, Zhichoo Fang and Hui-Zhen Fu Break (Iin Front of Auditorium 201 / Humb St.3 > Impact of Infrastructures Scial Research Intrastructures on Scientific Performance 2-& Xoi L, Minga Zzhang and Lili Wang A Data Framework for Evaluating the Scientific and Socio Economic Impact of Research Infrastructures in China Yichno Li, Zhiqiang Wang, Qingajang Wu, Lu Dong and Zeio J The Rise of Deep Learning: Exploring the Impact of Deen Science and Computing Capabilities on Regional Diffusion of Artificial Intelligence Fazidadi Shermatox, Stefano Bionchi and Aldo	uring Bayesian networks Antonia Zinilli, Joneno Giammei and Emanuela Varinetti Boundary Spanners in Academia: The Economic Influence and Field Preferences Sichao Tong and Liying Yang Sala Debucktivg of the sciences Improving research productivity. A systematic Iliterature review Valeria Arza, Diego Chovarro, Tommaso Carili and Hugo Confraria Completity and Competitiveness: Analyzing Knowledge Production's Impact on Productivity in European Metropolitan Regions Mico Pintra and Thomas Schemgell Understanding the Motivations and Barriers to Academic Scientists' Engagement in Co-Production	Bibliometric Evaluation Giovanni Atarona, Crinco Andrea D'Angelo and Leonardo Grilli Are quality assessments in science affected by numerical anchors that are not related to quality Engliscal results from a survey of authors assessing previously cited papers Christian Ganser and Lutz Bornmann um) SJ.3 Research Integrity and quality Two Decades of Scientific Misconduct in India: Retraction Reasons and Journal Quality among Inter-county and Intra-country Institutional Collaboration Kran Shorma The use of non-institutional ediresses in The case of non-institutional eternia addresses in The case of non-institutional eternia addresses in therated publications with special attention to mass retracted publications with special attention to mass retractions due to fraudulent peer review More: Luwel and Nees Jon van Eck	Discussion of the proposed new strategy for cOAlition S: towards responsible publishing	foreisight foreisight Hoym XI, Hulling Zhang, Chunjiang Liu, Xin Zhang and Shuring Li Baycod the surface: Unaveiling emerging signals in underwater sensing Ashkan Ebadi, Alain Auger and Wvan Gauthier SS.3 > Visualisation of science & its networks S2 Years of Science in less than One Minute Bart Thijs 23 Years of Science in less than One Minute Bart Thijs Usage of OpenAlves for creating meaningful global overlay maps of science on the individual and institutional levels Robin Hourschild and Lutz Bommann Bibliometric Network Visualization with OpenAlex: Anahaylsis of the Quantum Computing Hardware Ecosystem Matrit Sand, Alain Mermaud and Julian Jang- Jaccard		
16-30-16-45 6-45-18-15	Guidelines – A bibliometric comparison of Germany and the UK Valeria Anna and Nikita Sorgatz Comparing scientific, policy and societal impact of climate change reasorth: Interdisciplinarity and its influence Wenging Xiong, Zhichoo Fang and Hui-Zhen Fu Break (Iin Front of Auditorium 201 / Humb St.3 > Impact of Infrastructures Scial Research Intrastructures on Scientific Performance 2-& Xoi L, Minga Zzhang and Lili Wang A Data Framework for Evaluating the Scientific and Socio Economic Impact of Research Infrastructures in China Yichno Li, Zhiqiang Wang, Qingajang Wu, Lu Dong and Zeio J The Rise of Deep Learning: Exploring the Impact of Deen Science and Computing Capabilities on Regional Diffusion of Artificial Intelligence Fazidadi Shermatox, Stefano Bionchi and Aldo	uring Bayesian networks Antonia Zinilli, Joneno Giammei and Emanuela Varinetti Boundary Spanners in Academia: The Economic Influence and Field Preferences Sichao Tang and Liying Yang Sala Debudcubiy of the sciences Improving research productivity. A systematic Iliterature review Valeria Arza, Diego Chovarro, Tommaso Carili and Hugo Confraria Completity and Competitiveness: Analyzing Knowledge Production's Impact on Productivity in European Metropolitan Regions Mico Pintra and Thomas Schemgell Understanding the Motivations and Barriers to Academic Scientists' Engagement in Co-Production	Bibliometric Evaluation Giovanni Atarona, Crinco Andrea D'Angelo and Leonardo Grilli Are quality assessments in science affected by numerical anchors that are not related to quality Engliscal results from a survey of authors assessing previously cited papers Christian Ganser and Lutz Bornmann um) SJ.3 Research Integrity and quality Two Decades of Scientific Misconduct in India: Retraction Reasons and Journal Quality among Inter-county and Intra-country Institutional Collaboration Kran Shorma The use of non-institutional ediresses in The case of non-institutional eternia addresses in The case of non-institutional eternia addresses in therated publications with special attention to mass retracted publications with special attention to mass retractions due to fraudulent peer review More: Luwel and Nees Jon van Eck	Discussion of the proposed new strategy for cOAlition S: towards responsible publishing	foreisight foreisight Hoym XI, Huling Zhang, Chunjiang Liu, Xin Zhang and Shuring Li Beyod the surface: Unsavelling emerging signals in underwater sensing Ashkan Ebadi, Alain Auger and Wran Gauthier SS.3 > Visualisation of science & its networks S2 Years of Science in less than One Minute Bart Thijs Usage of OpenAlves for creating meaningful global overlay maps of science on the individual and institutional levels Robin Hourschild and Lutz Bommann Bibliometric Network Visualization with OpenAlex: A Analysis of the Quantum Compositing Hardware Ecosystem Martin Sand, Alain Mermoud and Julian Jang- Jaccard Do science maps from open access literature capture the overall loop: structure of an academic Ided A study on sustainable food research		

STI 2024 - 28th International Conference on Science, Technology and Innovation Indicators Berlin, 18-20 September 2024

Thursday, 1	9 September 2024				
	Track 1 > room (tba)	Track 2 > room (tba)	Track 3 > room (tba)	Track 4 (Special) > room (tba)	Track 5 > room (tba)
9.00-10.15	S1.5 > Knowledge flows	S2.5 > Scholarly roles	\$3.5 > Gender diversity in academia	S4.5 > Special session	S5.5 > Recruiting & CVs
	Openness of universities towards the society -	What's in a team? Variability and discrepancies in	Race and gender representation and topical	Standardisation and standards as science,	Taming complexity: narrative CVs in grant funding
	extent and limits of knowledge transfer in all	the conceptualization and operationalization of	alignment in South African scholarly publications	technology and innovation indicators	evaluations
	disciplines Ulrich Schmoch and Hendrik Berghäuser	scientific teams Nicolas Robinson-Garcia, Francois van Schalkwyk.	Diego Kozlowski, Sydney N. Lodge, Carolina Pradier, Georaina Maku Cobla, Thema Monroe-	Knut Blind, Alexander Kann, Jan Kinne, David Lenz, Alexandra Gottinaer, Luana Ladu, Peter	Judit Varga, Wolfgang Kaltenbrunner and Helen Buckley Woods
		Mayra M. Tirado, Victoria Pham and Julia Melkers	White, Vincent Larivière, Dorothy Ngila and	Neuhäusler, Charlotte Rochell, Luzie Kromer	,
			Cassidy R. Sugimoto		
	Open research in public-private research	Research funding disparities among early career	What contributes to gender parity in science? A	-	Exploring the use of Résumé for Research and
	partnerships: comparing practices in Ireland and	and senior researchers: which network	Bayesian Network analysis		Innovation Narrative CVs in live postdoc
	Denmark	configurations and funding returns?	Elvira González-Salmón, Zaida Chinchilla-		recruitments
	Gail Sheppard, Alesia Zuccala and Kalpana Shankar	Antonio Zinilli, Andrea Orazio Spinello, Emanuela Reale and Giovanni Cerulli	Rodríguez, Gabriela F. Nane and Nicolas Robinson- Garcia		Becky loppolo, Jessica Hampton, Lara Abel, Mollie Etheridge, Noam Tal-Perry, Adrian Barnett,
	Shunkur	Reale and Glovanni Cerani	Gurcia		Katherine M. Dawson, Zoe Matthews, Kate
					Murray, Sylvia Osborn, Liz Simmonds and Steven
		Generals or Soldiers? Scholars' Roles in	Gender diversity and eco-innovation	-	Wooding Funding decision and applicants' careers. A case
		Interdisciplinary Collaboration	François Perruchas, Susanne Bührer-Topçu,		study of an early career grant
		Aoxia Xiao and Nicolas Robinson-Garcia	Davide Consoli, Nicolò Barbieri and Richard		Torger Möller
			Woolley		
0.15-10.30	Break				
1.50-11.50		Keynote: Into tr	e great equitable open science? Cartograp Fernanda Beigel	nies of openness	
1.30-11.45	Break		i emanaŭ belger		[
1.45-13.00	S1.6 > Academy-Industry collaboration	S2.6 > Next gen researchers	S3.6 > Cultural diversity in academia	S4.6 > Special session	S5.6 > Research assessment reform
	Scholarly outputs generated under University-	Academic Age Standards Underestimate Global	Scientific impact: Blessing or curse? Researchers'	Reflexive Bibliometrics on Open Research	How effective are research assessment reform
	Industry Collaboration in Brazil: a bibliometric	South Career Stages and Research Capacity	happiness and work-life balance	Information through Participatory Foresight	initiatives in mobilizing collective action?
	analysis for impact evaluation Gabriel Falcini dos Santos and Sergio Monteiro	Building — An Outlook of the Scientific Workforce of Colombia	Joaquín M. Azagra-Caro and Ana Tur-Porcar	Stephan Gauch, Ludo Waltman, Stephan Stahlschmidt, Rodrigo Costas, Martijn Visser,	Framework and case studies of DORA and CoARA Alex Rushforth and Gunnar Sivertsen
	Salles-Filho	or Colombia Julian D. Cortes, Nicolas Robinson-Garcia, Zaida		Nees Jan van Eck, Martin Reinhart, Laura	Nex nasiyortii ana dannar sivertsen
		Chinchilla-Rodríguez and Maria Catalina Ramirez-		Rothfritz, Heinz Pampel, Jacqueline Sachse,	
		Cajiao		Clemens Blümel, Max Leckert, Marcus John,	
	The inventive spill-over of corporate publications Antoine Schoen, Patricia Laurens, Gaston	Is Open Access heritable? A big data analysis of mentorship impact on publishing practices in	Breaking Bias: Measurements, Potentials, and Limitations for Modelling Study Success by	Bianca Kramer, Cameron Neylon	Bridging the evidence use gap between higher education research and science studies, policy and
	Heimeriks, Martina Neuländtner, Thomas	Information and Computing Sciences	Performance and Diversity Factors		practice – Notions and functions of intermediaries
	Scherngell, Alfredo Yegros and Philippe Larédo	Carlos Areia, Kathryn Weber Boer and Michael	Maria Krakovsky, René Krempkow, Larissa Bartok,		Antje Wegner
	They Collaborate But Do They "Co Deader 2"	Taylor Tree Index: a new widescale indicator on	Karl Ledermüller and Julia Spörk	4	Percentrich concerns and recommendation
	They Collaborate, But Do They "Co-Produce?" Examining Academic Scientists' Collaborative	Tree Index: a new widescale indicator on contribution to mentorship	Delineating Gender Studies through bibliometric analysis		Research careers and research assessment reform: a 'public values' perspective
	Patterns with Non-Academics	Guillaume Roberge, David Campbell, Elisabeth	Natsumi Solange Shokida, Diego Kozlowski and		Richard Woolley, Shauna Stack
	Julia Melkers, Nicolas Robinson-Garcia and	Browning, Danielle Dong, M'Hamed el Aisati and	Vincent Larivière		
13.00-14.00	Luvu Du Lunch Break	Olivier Dumon	L	1	I.
4.00-15.15	S1.7 > The role of institutions	S2.7 > Policy impact	S3.7 > Funding and diversity	S4.7 > Special session	S5.7 > Profiling authors
	Policy Values of Technological Innovation Support	Is academic freedom associated with strong	Funding flows in Africa according to Dimensions	Improving Transparency and Quality of	The identification of highly cited researchers in
	Policies for Small and Medium-sized Enterprises:	science?	grant data	Bibliometric Methods and Reporting	literature databases: How are different
	South Korean Stakeholder Differences and Consensus	Andrey Lovakov	Jonathan Dudek, Jeroun van Honk, Isabel Basson, Carole de Bordes, Ismael Rafols and Rodrigo	Haustein, Stefanie, Ng, Jeremy Y; Stephen, Dimity; Schniedermann: Alexander, Stahlschmidt.	approaches to identify these researchers able to capture Nobel laureates?
	Juil Kim		Costas	Stephan; Moher, David; Waltman, Ludo; Glänzel,	Lutz Bornmann, Rainer Frietsch and Sonia Gruber
	Finding 'similar' universities using ChatGPT. A	On the relationship between gender inequalities	Are Funding Agencies lacking accountability of	Wolfgang	Matching author profiles across bibliographic
	large-scale comparison using ETER data	and research dissemination patterns in Latin	Equity, Diversity and Inclusion data?		databases: Mapping out overlap in the United
	Benedetto Lepori, Mario Gay and Lutz Bornmann	America Carolina Pradier, Diego Kozlowski, Natsumi S.	Yohanna Juk, Karen E F Pinto, Sergio Salles-Filho, Bernardo Cabral, Evandro Cristofoletti, Gabriela		States Wenceslao Arroyo-Machado, Mattia Caldarulo,
		Shokida, Monica Novoa, Thema Monroe-White	Tetzner and Emily Campgnolli		Timothy P. Johnson and Eric W. Welch
		and Vincent Larivière		-	
	Comparing publication profiles of Finnish universities, state research institutes and	The impact of the Russian invasion of Ukraine on higher education and scientific institutions in the	Motherhood and ex-ante evaluation: special criteria for female researchers in public funding in		Bibliometric Study on the Writings Authored by Zuo Qiu Ming: A Critical Response to the Claim of a
	universities of applied sciences	European borderland	Brazil		Single Authorship for ZUOZHUAN and GUOYU
	Janne Pölönen, Otto Auranen and Elina Late	Agnieszka Olechnicka and Adam Ploszaj	Ana Maria Carneiro, Luiza Maria Capanema		Wenjie Hua, Chucheng Wan, Taiyu Wang, Yang
			Bezerra, Adriana Bin, Larissa Aparecida Prevato Lopes and João Gabriel Pedreira de Moura Gomes		Xu, Rongjia Liu and Yanxi Chen
5.15-15.30	Break		international address earena ae moura donnes		
5.30-16.45	S1.8 > Academic mobility	S2.8 > Effects of policy on research	S3.8 > Funding agencies	S4.8 > Special session	S5.8 > Identifiying authors
	Economic incentives to reverse brain drain: does it	From Local to Global: A Study of Geographical	Connecting the dots: Assessing SDGs alignment	Open peer review reports in STI research	How accurate are Scopus publication counts of
	pay? Alice Civera, Diego D'Adda, Michele Meoli and	Trends in the Citations to Chinese and Indian research	across research funding, publications, and policy documents	Wolfgang Kaltenbrunner, Felicitas Hesselmann, Serge Horbach	researchers? A survey-bibliometric comparison for Germany
	Alice Civera, Diego D'Adda, Michele Meoli and Stefano Paleari	researcn Henrik Karlstrøm, Dag W. Aksnes, Håvard Rustad	Ana Carolina Spatti, Evandro Cristofoletti, Adriana	Serge norbuch	Germany Alex Fenton, Paul Donner, Jens Ambrasat, Gregor
		Markussen and Fredrik Niclas Piro	Bin and Daniela Pinto		Fabian and Christophe Heger
	Does mobility help to build bridge of collaboration	Incentivizing, excluding, and enduring: On the	How novelty and feasibility inform research		Adoption of the ORCID identifier by European
	between origin and destination country Huilin Ge, Clara Calero and Rodrigo Costas	complexities of quantitative research assessment in Lithuania	funding decisions Jian Wang and Erin Leahey		Research Council grantees hosted in Spain Borja González-Albo, Luz Moreno-Solano and
	namin Se, Clara Calero alla Roarigo Costas	Eleonora Dagiene, Vincent Larivière and Ludo	son wong and trin teaney		Borja Gonzalez-Albo, Luz Moreno-Solano ana María Bordons
		Waltman]	
	The Role of Mobility in Mitigating Core-Periphery	Research Evaluation Metrics and Authorship	Are there factors that influence the quality of		Unlocking Author Profiles in Orcid: Evaluating
	Inequalities: Contribution Statements of African Scholars in International Collaboration	Dynamics Liwei Zhang and Jue Wang	funding acknowledgements in publications? Torger Möller, Barbara Scheidt and Andreas		Openalex's Accuracy by Identifyins Spanish- Affiliated Authors
		Liwei zhang ana sae wang			Lorena Joaquina Delgado Quirós and Jose Luis
			Meier		Ortega
	Francois Van Schalkwyk, Elvira González-Salmón, Márcia R. Ferreira and Nicolas Robinson-Garcia		Meier		
	Francois Van Schalkwyk, Elvira González-Salmán, Márcia R. Ferreira and Nicolas Robinson-Garcia		Meier		-
	Francois Van Schalkwyk, Elvira González-Salmón, Márcia R. Ferreira and Nicolas Robinson-Garcia Break				
	Francois Van Schalkwyk, Elvira González-Salmón, Márcia R. Ferreira and Nicolas Robinson-Garcia Break \$1.9 > Researcher mobility: measurement	\$2.9 > Imageries of impact	\$3.9 > Scoreboards / dashboards	S4.9 > Special session	55.9 > Practices of evaluation
	Francois Van Schalkwyk, Elvira González-Salmán, Márcia R. Ferreira and Nicolas Robinson-Garcia Break S1.9 > Researcher mobility: measurement Higher mobility among researchers identified as	 S2.9 > Imageries of impact Field size as a predictor of "excellence." The 	S3.9 > Scoreboards / dashboards An open science dashboard for the biomedical	Expanding Openness of R&I Systems through	Can Peer Review Accolade Awards Motivate
16.45-17.00 17.00-18.15	Francois Van Schalkwyk, Elvira González-Salmón, Márcia R. Ferreira and Nicolas Robinson-Garcia Break \$1.9 > Researcher mobility: measurement	\$2.9 > Imageries of impact	S3.9 > Scoreboards / dashboards An open science dashboard for the biomedical community: a user-centered design		
	Francis Van Schalkwyk, Elvira Ganzidez-Sainda, Márcia R. Fereira and Nicolas Robinson-Garcia Break S1.9 Researcher mobility: measurement Higher mobility among researchers i dentified as potential academic tuents compared to a control group Alkabar Akanoratapar, Robin Haunschild and Lutz	52.9 > Imageries of impact Field size as a predictor of "excellence." The selection of subject fields in Germany's Excellence	53.9 > Scoreboards / dashboards An open science dashboard for the biomedical community: a user-centered design Chantal Ripp, Anna Catharina Vieira Armond, Rebecca N Hondcock, Gameran Neylon, Delven L	Expanding Openness of R&I Systems through Equity, Diversity and Inclusion: Measurement Challenges and Needs Maria Karaulova, Julia Melkers, Gita Ghiasi,	Can Peer Review Accolade Awards Motivate Reviewers? A Large Scale Quasi-Natural
	Francois Van Schalkwyk, Elvira Ganzález-Salmán, Márcia R. Ferreira and Nicolas Robinson-Garcia Break 51.9 > Researcher mobility: measurement Higher mobility among researchers identified as potential academic talents compared to a control group	S2.9 > Imageries of impact Field size as a predictor of "excellence." The selection of subject fields in Germany's Excellence initiative	53.9 > Scoreboards / dashboards An open science dashboard for the biomedical community: a user-centered design Chantal Ripe, Anac Cathraina Veira Armond, Rebecca N Handcock, Cameron Neylon, Delwen L. Tranzen, Vidalbur Alchecko, Gabrie Pelleter, Maia	Expanding Openness of R&I Systems through Equity, Diversity and Inclusion: Measurement Challenges and Needs	Can Peer Review Accolade Awards Motivate Reviewers? A Large Scale Quasi-Natural Experiment
<u>16.45-17.00</u> 17.00-18.15	Francis Van Schalkwyk, Elvira Ganzidez-Sainda, Márcia R. Ferreira and Nicolas Robinson-Garcia Break S1.9 Researcher mobility: measurement Higher mobility among researchers i dentified as potential academic tuents compared to a control group Alkabar Akanoratapar, Robin Haunschild and Lutz	S2.9 > Imageries of impact Field size as a predictor of "excellence." The selection of subject fields in Germany's Excellence initiative	33.9 > Scoreboards / dashboards An open science dishboard for the biomedical community: a user-centered design Chontal Nigo, Anna Catharin Viein Armond, Rebecca N Handkock, Cameran Neylon, Delwen L Franzen, Vladsidov Nachev, Gabriel Pelletier, Maio Sindha-Hill, Marc Albert, Stefank Hausztein and	Expanding Openness of R&I Systems through Equity, Diversity and Inclusion: Measurement Challenges and Needs Maria Karaulova, Julia Melkers, Gita Ghiasi,	Can Peer Review Accolade Awards Motivate Reviewers? A Large Scale Quasi-Natural Experiment
	Francis Van Schalkwyk, Elvira Ganzález-Salmán, Márcia R. Ferreira and Nicolas Robinson-Garcia Break 51.9 Researcher mobility: measurement Higher mobility among researchers identified as potential academic talents compared to a control group Aliakbar Akbaritabar, Robin Haunschild and Lutz Bernmann	S2.9 > Imageries of impact Field size as a predictor of "excellence." The selection of subject fields in Germany's Excellence initiative	53.9 > Scoreboards / dashboards An open science dishboard for the biomedical community: a user-centered design Chantal Ripp, Ancie Catharina Vierla Armond, Rebecca N Handcock, Cameron Neylon, Delven L Tranzen, Vladibu Kochev, Gabriel Pellerier, Maia Salholz-Hillel, Marc Albert, Stefpnie Houstein ond Kelly Cobey	Expanding Openness of R&I Systems through Equity, Diversity and Inclusion: Measurement Challenges and Needs Maria Karaulova, Julia Melkers, Gita Ghiasi,	Can Peer Review Accolade Awards Motivate Reviewers? A Large Scale Quasi-Natural Experiment
	Francis Van Schalkwyk, Elvira Ganzidez-Sainda, Márcia R. Ferreira and Nicolas Robinson-Garcia Break S1.9 Researcher mobility: measurement Higher mobility among researchers i dentified as potential academic tuents compared to a control group Alkabar Akanoratapar, Robin Haunschild and Lutz	52.9 > Imageries of impact Field size as a predictor of "excellence." The selection of subject fields in Germany's Excellence Initiative Thomas Heinze, Isabel Habicht and Dirk Tunger Scientific progress or societal progress? A language model-based classification of the aims of	53.9 > Scoreboards / dashboards An open science dishboard for the biomedical community: a user-centered design Chantal Ripp, Anna Catharian Veira Armond, Rebecca N Handcock, Cameron Neylon, Delven L. Tanzen, Vladibu Kochev, Gabriel Pellerier, Maia Salholz-Hillel, Marc Albert, Stefanie Haustein and Kelly Cobey Bridging Science and Policy: The role of the EU	Expanding Openness of R&I Systems through Equity, Diversity and Inclusion: Measurement Challenges and Needs Maria Karaulova, Julia Melkers, Gita Ghiasi,	Can Peer Review Accolade Awards Motivate Reviewers? A Large Scale Quasi-Natural Experiment Houqiong Yu, Yion Liong and Yinghua Xie
	Francis Van Schalkwyk, Elvira Ganzidez-Sainda, Márcia R. Fereira and Nicolas Robinson-Garcia Break S.J. 9 Researcher mobility: measurement Higher mobility among researchers i dentified as potential academic lanets compared to a control group Jakebar Aksonratabar, Robin Haunschild and Lutz Bornmann Reconstructing bibliometric methods for studying	52.9 > Imageries of Impact Field size as a predictor of "excellence." The selection of subject fields in Germany's Excellence Initiative Thomas Heinze, Isabel Habicht and Dirk Tunger Scientific progress or societal progress? A language model-based classification of the aims of the research in scientific publications	33.9 > Scoreboards / dashboards An open science dashboard for the biomedical community: a user-centered design (Mandel Rija, Ander Catharina Velira Armond, Rebecca N Hondcock, Cameron Neylon, Delvine L Gonder Jill, Marc Albert, Stefnie Houstein and Kelly Cobey Bridging Science and Policy: The role of the EU Industrial RAD Investment Scoreboard Ebasheth Nindl, Hugo Confrain, Nicola Grassano	Expanding Openness of R&I Systems through Equity, Diversity and Inclusion: Measurement Challenges and Needs Maria Karaulova, Julia Melkers, Gita Ghiasi,	Can Peer Review Accolade Awards Motivate Reviewer37 A Large Scale Quasi-Natural Experiment Houqiang Yu, Yian Liang and Yinghua Xie Do new forms for peer review influence the quality of the review? A case study based on interviews and text analysis
	Francis Von Scholkwyk, Elvina Ganzález-Salmán, Márcia R. Ferreira and Nicolas Robinson-Garcia Break 51.9 Researcher mobility: measurement Higher mobility among researchers: identified as potential academic talents compared to a control group Alakban Akbanitabor, Robin Haunschild and Lutz Bornmann Reconstructing bibliometric methods for studying mobility	S2.9 > Imageries of Impact Field size as a predictor of "excellence." The selection of subject fields in Germany's Excellence Initiative Thomas Heinze, Isabel Habicht and Dirk Tunger Scientific progress or societal progress? A language model-based classification of the aims of the research in scientific publications Menglio Wu, Gumar Sversten, In Zhang, Fan Qi	53.9 > Scoreboards / dashboards An open science dishboard for the biomedical community: a user-centered design Chantal Ripp, Anna Catharian Veira Armond, Rebecca N Handcock, Cameron Neylon, Delven L. Tanzen, Vladibu Kochev, Gabriel Pellerier, Maia Salholz-Hillel, Marc Albert, Stefanie Haustein and Kelly Cobey Bridging Science and Policy: The role of the EU	Expanding Openness of R&I Systems through Equity, Diversity and Inclusion: Measurement Challenges and Needs Maria Karaulova, Julia Melkers, Gita Ghiasi,	Can Peer Review Accolade Awards Motivate Reviewers? A Large Scale Quasi-Natural Experiment Hougiang Yu, Yian Liang and Yinghua Xie Do new forms for peer review influence the quality of the review? A case study based on
	Francis Van Schalkwyk, Elvira Ganzidez-Sainda, Márcia R. Fereira and Nicolas Robinson-Garcia Break S.1.9 Researcher mobility: measurement Higher mobility among researchers i dentified as potential academic lanets compared to a control group Alkobar Akandrabar, Robin Haunschild and Lutz Bornmann Reconstructing bibliometric methods for studying mobility Andrew Herman	52.9 > Imageries of Impact Field size as a predictor of "excellence." The selection of subject fields in Germany's Excellence Initiative Thomas Heinze, Isabel Habicht and Dirk Tunger Scientific progress or societal progress? A language model-based classification of the aims of the research in scientific publications	33.9 > Scoreboards / dashboards An open science dashboard for the biomedical community: a user-centered design Chantal Ripa, Ander Catharina Veire Armand, Rebecca N Handcock, Cameran Neylon, Delvent L Franzen, Vidalioux Nocher, Gabriel Pelletier, Maia Saihota-Willel, Marc Albert, Stefanie Haustein and Kelly Cobey Brüdging Science and Policy: The role of the EU Industrial RkD Investment Scoreboard Ebabeth Nind, Hago Confraria, Nicola Grassano and Pietro Mancada-Paterno-Castello	Expanding Openness of R&I Systems through Equity, Diversity and Inclusion: Measurement Challenges and Needs Maria Karaulova, Julia Melkers, Gita Ghiasi,	Can Peer Review Accolade Awards Motivate Reviewers? A Large Scale Quasi-Natural Experiment Hougiong Yu, Yian Liang and Yinghua Xie Do new forms for peer review influence the quality of the review? A case study based on interviews and text analysis Peter Van Den Besselaar and Charlie Mom
	Francis Van Schalkwyk, Elvira Ganzidez-Salnán, Márcia R. Fererira and Nicolas Robinson-Garcia Break S1.9 Researcher mobility: measurement Higher mobility among researchers i dentified as potential academic tuents compared to a control group Alkabar Akanorkabar, Robin Haunschild and Lutz Bornmann Reconstructing bibliometric methods for studying mobility Andrew Herman Researcher mobility and individual research agendas	52.9 > Imageries of Impact Field size as a predictor of "excellence." The selection of subject fields in Germany's Excellence Initiative Thomas Heinze, Isabel Habicht and Dirk Tunger Scientific progress or societal progress? A language model-based classification of the aims of the research in scientific, publications Menging www. Gunnar Sivertsen, Lin Zhong, Fan Qi and Yi Zhong Imagining impact	33.9 > Scoreboards / dashboards An open science dashboard for the biomedical community: a user-centered design Chantal Ripg, Annot Catharina Veiren Armand, Rebecca N Handcock, Cameran Neylon, Delvent L franzen, Vidalioux Nochev, Gahrle Hellerier, Maia Saihota-Willel, Marc Albert, Stefanie Haustein and Kelly Cobey Bridging Science and Policy: The role of the EU Industrial RAD Investment Scoreboard Babeth Nind, Hago Confran, Nicola Grassano and Petro Moncada-Paterno-Castello Initiating discipline-specific Open Science Monitoring with the Open Science Dashboard for	Expanding Openness of R&I Systems through Equity, Diversity and Inclusion: Measurement Challenges and Needs Maria Karaulova, Julia Melkers, Gita Ghiasi,	Can Peer Review Accolade Awards Motivate Reviewers? A Large Scale Quasi-Natural Experiment Hougiong Yu, Yian Liang and Yinghua Xie Do new forms for peer review influence the quality of the review? A case study based on interviews and text analysis Peter Yon Den Besselaur and Charlie Mom Privilege in publishing: Investigating the impact of scientific reputation on peer review outcomes
	Francis Van Scholkwyk, Elvira Ganzález-Salmán, Márcia R. Ferreira and Nicolas Robinson-Garcia Break 51.9 Researcher mobility: messurement Higher mobility among researchers i dentified as potential aademic talents compared to a control group potential aademic talents compared to a control group Alakbar Akbartabar, Robin Haunschild and Lutz Barnmann Reconstructing bibliometric methods for studying mobility Andrew Herman Researcher mobility and individual research	52.9 > Imageries of Impact Field size as a predictor of "excellence." The selection of subject fields in Germany's Excellence Initiative Thomas Heinze, Isabel Habicht and Dirk Tunger Scientific progress or societal progress? A language model-based classification of the aims of the research in scientific publications Mengia Wu, Gumor Sversten, Lin Zhong, Fan Qi and Ti Zhong Imagining Impact	53.9 > Scoreboards / dashboards An open science dishboard for the biomedical community: a user-centered design Chontal Ripp, And Catharian Veira Armond, Rebecca N Handcock, Cameron Neylon, Delven L Franzen, Vladisku Kochev, Gabriel Pelletier, Maia Salholz-Hillel, Marc Albert, Stefanie Haustein and Kelly Cobey Bridging Science and Policy: The role of the EU Mustrial R&D Investment Scoreboard Elisabeth Nindl, Hugo Confirmi, Nicola Grassana and Petro Mancal-Artern-Castalle Initiating discipline-specific Open Science	Expanding Openness of R&I Systems through Equity, Diversity and Inclusion: Measurement Challenges and Needs Maria Karaulova, Julia Melkers, Gita Ghiasi,	Can Peer Review Accolade Awards Motivate Reviewers? A Large Scale Quasi-Natural Experiment Hougiang Yu, Yian Liang and Yinghua Xie Do new forms for peer review influence the quality of the review? A case study based on interviews and text analysis Peter Yun Dan Bession and Charlie Mom Privilege in publishing: investigating the impact of

STI 2024 - 28th International Conference on Science, Technology and Innovation Indicators Berlin, 18-20 September 2024

9.00-10.00	Keynote: Open Innovation								
	Wim Vanhaverbeke								
10.00-10.15	Break								
	Track 1 > room (tba)	Track 2 > room (tba)	Track 3 > room (tba)	Track 4 (Special) > room (tba)	Track 5 > room (tba)				
10.15-11.30	S1.10 > Data sharing	S2.10 > Disruption: Measurement & Validity	S3.10 > Text-based methodological contributions		S5.10 > Biodiversity				
	Exploring a Critical Methodological Gap in	Groundbreaking research and disruption:	Exploring Generative AI for Citation Context	Doctorate holders in the wider labor market: new	Assessing bibliodiversity through reference lists:				
	Measuring of Field-Differences in Survey Research:	Empirical results on the correlation between	Typing	analytical perspectives using EDTs	text analysis approach				
	Insights into Scientific Data Sharing and Beyond	assessments of groundbreaking research by peers	Gustaf Nelhans and Johan Eklund	Alberto Corsini, Fernando Galindo, Eric Iversen,	Roberto Cruz Romero, Dimity Stephen and				
	Anastasiia Tcypina	and disruption index scores Christian Leibel, Alexander Tekles, Dag W. Aksnes		Francesco Lissoni, Catalina Martínez, Ernest Miquélez, Emanuela Reale, Andriy Romaniuk,	Stephan Stahlschmidt				
		and Lutz Bornmann		Antonio Zinilli					
	Data-sharing as an epistemic practice - Re-	How Open Code and Data Unveiled Errors in	Measuring publication relatedness using		Data citation and reuse (2004-2023)				
	conceptualizing data sharing when one takes the	Measuring Scientific Disruption	controlled vocabularies		Joerg Sixt, Mark Hahnel and Kathryn Weber-Boe				
	content of research seriously	Vincent Holst, Andres Algaba, Floriano Tori, Sylvia	Emil Dolmer Alnor						
	Theresa Velden	Wenmackers and Vincent Ginis							
	Research data management and sharing in	Disruption Indices: The Science of Science's new	Exploring Citation Impact in Circular Economy		Grey matters: Integrating Grey Literature and				
	educational research	cloths	Research: An Analysis of Expected Citations Based		Mainstream Media Mentions into Scientometric				
	Celia Martínez-Córdoba, Lidya Groppi-Bosch,	Sven Ulpts and Jesper Wiborg Schneider	on LLM-Generated Lexical Similarities Between		Analysis				
	Rafael Aleixandre-Benavent, Andrea Sixto-		Papers		Dirk Derom, Padin Fazelian and Walter Ysebaert				
	Costoya, Inmaculada Chiva-Sanchis and Adolfo		Niloufar Farrokhzad, Mehmet Ali Abdulhayoglu						
	Alonso-Arroyo		and Bart Thijs						
	Break		\$3.11 > Scholarly communication and COVID	S4.11 > Special session	S5.11 > Open data sources				
11.45-15.00	S1.11 > Exploring the publication system	S2.11 > Disruption: Appllications & refinements		-					
	Unexpected consequences of Dutch Open Science policy. The effects on Dutch scholarly publishing	Reframing the Disruption index by incorporating citation intentions	Preprint citation patterns since the COVID-19 pandemic	A Call for Sustainable Scholarship: Leveraging Responsibility in Evaluation Culture in Times of	Exploring Scientometrics with the OpenAIRE				
	Thed van Leeuwen, Lieuwe Kool and Ingrid Wijk	Xin Xie and Jiang Li	Steffen Lemke, Kristin Biesenbender and Isabella	Change and Al Expansion	Graph: Introducing the OpenAIRE Beginner's Kit Andrea Mannocci and Miriam Baglioni				
	Thea van Leeawen, Lieuwe Koor and Ingria wijk	XIII XIE UNU JUNG LI	Peters	Nicolas Robinson-Garcia, Gabriela Nane, Gemma	Anarea Mannocci ana Mintam Bagiloni				
	Exploring the composition and structure of	Why the Disruption index cannot identify the most	Does the participation of the diaspora make	Derrick	Different representations of forest science in				
	iournals' editorial boards	important literature in the field of Amyotrophic	scientific collaborations different? An		bibliographic databases and the (in-)visibility of				
	Evangelina Becerra and José Luis Ortega	Lateral Sclerosis?	investigation on co-authorship with the Brazilian		Tanzanian research: applying an epistemic (in-)				
		Jingyi Xu, Yizhe Yuanzhang, Xin Liu and Jiang Li	scientific diaspora in COVID-19 research		justice lens				
			Ana Maria Carneiro, Ana Maria Nunes Gimenez,		Nelius Boshoff, Similo Ngwenya, Amani J. Uisso,				
			Flávia Meireles, César Pereira, Renata Romolo		Susanne Koch, Rodrigo Costas and Jonathan				
1			and Clara Harumi Sakuda Tatsugawa		Dudek				
	Annual article processing charges for six large	Detecting weak signals of potential disruptive	How does the pandemic shape scientific		Exploring the role of digital technological				
	scholarly publishers	technologies using SAOX semantic analysis and	collaboration and novelty? Evidence from the		relatedness for regional diversification into				
	Leigh-Ann Butler, Madelaine Hare, Nina	outlier detection method	publications of Hong Kong		complex green technologies				
	Schönfelder, Eric Schares, Juan Pablo Alperin and	Xin Li, Ning Gao and Qiangian Xie	Rong Ni and Jue Wang		Theresa Bürscher, Thomas Scherngell and Martin				
	Stefanie Haustein				Neuländtner				
13.00-14.00	Lunch Break								
14.00-15.15	S1.12 > Impact of open science		S3.12 > Mapping the well hidden	S4.12 > Special session	S5.12 > Situating OpenAlex amongst existing databases				
	Scoping Review of Open Science Impact		Discovering, Identifying and Gauging (DIGging)	In search of open science-aware academic career	An analysis of the suitability of OpenAlex for				
	Thomas Klebel, Nicki Lisa Cole, Lena Tsipouri and		epistemic properties of research processes and	assessments	bibliometric analyses				
	Tony Ross-Hellauer			Alex, Rushforth, Janne Pölönen, Neil Jacobs,	Juan Pabo Alperin, Jason Portenoy, Kyle Demes,				
			fields						
	Tony hold render		tields Markus Hoffmann, Jochen Gläser, Grit Laudel and	Louise Bezuidenhout, Maria Pietila, Clifford	Vincent Larivière and Stefanie Haustein				
			Markus Hoffmann, Jochen Gläser, Grit Laudel and Susanne Wollin-Giering						
	Openness of performance-based funding for		Markus Haffmann, Jochen Gläser, Grit Laudel and Susanne Wollin-Giering Cognitive diversity and the future of crises: an	Louise Bezuidenhout, Maria Pietila, Clifford	Vincent Larivière and Stefanie Haustein Coverage and metadata availability of African				
	Openness of performance-based funding for research and valorisation in Flanders since 2004		Markus Hoffmann, Jochen Gläser, Grit Laudel and Susanne Wollin-Giering Cognitive diversity and the future of crises: an analysis of the topic space of the biological	Louise Bezuidenhout, Maria Pietila, Clifford	Vincent Larivière and Stefanie Haustein Coverage and metadata availability of African publications in OpenAlex: a comparative analysis				
	Openness of performance-based funding for		Markus Hoffmann, Jochen Gläser, Grit Laudel and Susanne Wollin-Giering Cognitive diversity and the future of crises: an analysis of the topic space of the biological sciences	Louise Bezuidenhout, Maria Pietila, Clifford	Vincent Larivière and Stefanie Haustein				
	Openness of performance-based funding for research and valorisation in Flanders since 2004		Markus Hoffmann, Jochen Gläser, Grit Laudel and Susanne Wallin-Giering Cognitive diversity and the luture of crises: an analysis of the topic space of the biological sciences Pierre Benz, Vincent Larivière, Diego Kozłowski,	Louise Bezuidenhout, Maria Pietila, Clifford	Vincent Larivière and Stefanie Haustein Coverage and metadata availability of African publications in OpenAlex: a comparative analysis				
	Openness of performance-based funding for research and valorisation in Flanders since 2004 <i>Tim Engels</i>		Markus Hoffmann, Jochen Glöser, Grit Laudel and Susanne Wollin-Giering Cognitive diversity and the future of crises: an analysis of the topic space of the biological sciences Pierre Benz, Vincent Larivière, Diego Kozlowski, Natsumi S. Shokida and Carolina Pradier	Louise Bezuidenhout, Maria Pietila, Clifford	Vincent Larivière and Stefanie Haustein Coverage and metadata availability of African publications in OpenAlex: a comparative analysi Patricia Alonso-Alvarez and Nees Jan van Eck				
	Openness of performance-based funding for research and valorisation in Flanders since 2004 <i>Tim Engels</i> Mapping Open Science Scholarly Literature		Markus Hoffmann, Jachen Gläser, Grit Laudel and Susanne Wallin-Giering Cognitive diversity and the future of crises: an analysis of the topic space of the biological sciences Pierre Benz, Vincent Larivière, Diego Kazlawski, Natsumi S. Shokida and Carolina Pradier Well-tailored words: Comparing the fit of articles	Louise Bezuidenhout, Maria Pietila, Clifford	Vincent Larivière and Stefanie Haustein Coverage and metadata availability of African publications in OpenAlex: a comparative analysis Patricia Alonso-Alvarez and Nees Jan van Eck OpenAlex as a source of national research activit				
	Openness of performance-based funding for research and valorisation in Randers since 2004 Tim Engels Mapping Open Science Scholary Literature Isobelle Dorsch, Madelaine Hanz, Philippe		Markus Haffmann, Jochen Glöser, Grit Laudel and Suname Wallm-Sering Cognitive diversity and the future of crises: an analysis of the topic space of the biological sciences Pierre Bear, Vincent Lanviere, Diego Kozlowski, Netsumi S. Sholdan ad Carolino Parola Well+ailored words: Companing the fit of articles withis scholarly journals to their cristion rates	Louise Bezuidenhout, Maria Pietila, Clifford	Vincent Larivière and Stefanie Haustein Coverage and metadata availability of African publications in OpenAlex: a comparative analysis Patricia Alonso-Alvarez and Nees Jan von Eck OpenAlex as a source of national research activity and impact: a comparison with Web of Science				
	Openness of performance-based funding for research and valorisation in Flanders since 2004 <i>Tim Engels</i> Mapping Open Science Scholarly Literature		Markus Hoffmann, Jachen Gläser, Grit Laudel and Susanne Wallin-Giering Cognitive diversity and the future of crises: an analysis of the topic space of the biological sciences Pierre Benz, Vincent Larivière, Diego Kazlawski, Natsumi S. Shokida and Carolina Pradier Well-tailored words: Comparing the fit of articles	Louise Bezuidenhout, Maria Pietila, Clifford	Vincent Larivière and Stefanie Haustein Coverage and metadata availability of African publications in OpenAlex: a comparative analysis Patricia Alonso-Alvarez and Nees Jan van Eck OpenAlex as a source of national research activit				
	Openness of performance-based funding for research and valorisation in Randers since 2004 Tim Engels Mapping Open Science Scholary Literature Isobelle Dorsch, Madelaine Hanz, Philippe		Markus Hoffmann, Jochen Glöser, Grit Laudel and Susame Wollin-Glering Cognitve diversity and the future of crises: an analysis of the topic space of the biological sciences Pierre Benz, Vincent Lariviere, Diego Kozłowski, Netsumi S. Sholadar da Caroline Parder Well-tailored words: Comparing the fit of articles within scholarly journals to their citation rates Geoff Knuse, Relecc Marjoram and Philippe	Louise Bezuidenhout, Maria Pietila, Clifford	Vincent Larivière and Stefanie Haustein Coverage and metadata availability of African publications in OpenAlex: a comparative analysis Patricio Alonso-Alvarez and Nees Jan von Eck OpenAlex as a source of national research activit and impact: a comparison with Web of Science Vincent Larivier, Philippe Mongoon, Jann Pablo				
15:15-16.15	Openness of performance-based funding for research and valorisation in Flanders since 2004 <i>Tim Engels</i> Mapping Open Science Scholarly Literature Isobelle Dorsch, Madeiaine Hare, Philippe Mongeon and Isabella Peters Community Session		Markus Hoffmann, Jochen Glöser, Grit Laudel and Susame Wollin-Glering Cognitve diversity and the future of crises: an analysis of the topic space of the biological sciences Pierre Benz, Vincent Lariviere, Diego Kozłowski, Netsumi S. Sholadar da Caroline Parder Well-tailored words: Comparing the fit of articles within scholarly journals to their citation rates Geoff Knuse, Relecc Marjoram and Philippe	Louise Bezuidenhout, Maria Pietila, Clifford	Vincent Larivière and Stefanie Haustein Coverage and metadata availability of African publications in OpenAlex: a comparative analysis Patricio Alonso-Alvarez and Nees Jan von Eck OpenAlex as a source of national research activit and impact: a comparison with Web of Science Vincent Larivier, Philippe Mongoon, Jann Pablo				
5:15-16.15	Openness of performance-based funding for research and valorisation in Flanders since 2004 <i>Tim Englis</i> Mapping Open Science Scholarly Literature Isabelle Dorsch, Madelaine Hare, Philippe Mangeon and Isabella Peters		Markus Hoffmann, Jochen Glöser, Grit Laudel and Susame Wollin-Glering Cognitve diversity and the future of crises: an analysis of the topic space of the biological sciences Pierre Benz, Vincent Lariviere, Diego Kozłowski, Netsumi S. Sholadar da Caroline Parder Well-tailored words: Comparing the fit of articles within scholarly journals to their citation rates Geoff Knuse, Relecc Marjoram and Philippe	Louise Bezuidenhout, Maria Pietila, Clifford	Vincent Larivière and Stefanie Haustein Coverage and metadata availability of African publications in OpenAlex: a comparative analys Patricia Monso-Alvarez and Nees Jan van Eck OpenAlex as a source of national research activi and impact: a comparison with Web of Science Vincent Lorivier, Philippe Mongeon, Juan Pabil				