

STM US Conference Programme

Wednesday 26th April

Wi-Fi: National Union Building: 918fstdc

08:00	Light continental breakfast, registration & networking
00.40	
08:40	Opening & Welcome
	Sarah Tegen, Senior Vice President, Journals Publishing Group, American Chemical Society
	Delia Mihaila , Chief Publishing Officer, Academia.edu
08:50	Telling the story of academic publishing
	Introduced by: Deborah Kahn , COPE Trustee, and Research Integrity Consultant
	Shane M Hanlon, Ph.D., Senior Producer with The Story Collider
	This session will explore and examine the value of storytelling in communicating science, for publishers of scientific content, and authors within the publishing system.
	It will provide insights into the science behind storytelling, message framing, the use of personal stories in the publication process, and ways in which stories can help prolong the life of scientific publications.
09:35	Volume and impact growth, Open Access
	Moderated by: Caroline Sutton, CEO, STM
	This session will take a data-driven look at all aspects of the growth of open-access publication, including the impact of open access (OA), the growth in citations, and the analysis of top-cited articles, where top-cited researchers are now publishing. The session will also look closely into reasons for this growth and trendlines and aim to set out some predictions of where publication output, growth, and open access may be in the future.
	Dan Pollock, Chief Digital Officer, Delta Think
	Joshua Schnell, Director, Academic & Government Global Consultancy at Clarivate
10:20	Refreshment break & networking
10:45	Impact of research
	Moderated by: Giulia Stefenelli, Chair of Scientific Board, MDPI
	Professor Cherry Murray, Deputy Director of Research at Biosphere2 Impact Measures for Academies of Science, Engineering, and Medicine Work
	Melinda Kenneway, Co-founder and CEO of Kudos Impact is a Journey
	Shannon O'Reilly, Team Lead, Product Solutions for Altmetric and Dimensions, Digital Science
	Christopher Erdmann, Associate Director for Open Science, Michael J. Fox Foundation

Wednesday 26th April

15:15	Refreshment break & networking
	Chenggang Tao, Research Scientist, Oak Ridge National Laboratory
	Lisa Boxer , Stadtman Investigator, Laboratory of Genome Integrity, National Institutes of Health
	Claire Besson, Assistant Professor of Chemistry, George Washington University
	Sean Collins, MD, Ph.D., Professor of Radiation Oncology, Medstar Georgetown University Hospital
	James E. Fowler, Program Director in the Communications and Information Foundations cluster of the Division of Computing and Communication Foundations in the Directorate for Computer and Information Science and Engineering of the US National Science Foundation
	This session aims to offer them a platform where they could share their views on topics like the peer-review process and the current different models, the incentives for scholars, the research evaluation, the research integrity, and publication ethics problems, the scholars' needs, the future of publishing, etc.
14:15	The scholars' view Moderated by: Dr. Eric Freed, Director of HIV Dynamics and Replication Program, Center for Cancer Research, National Cancer Institute.
44.45	Anita Bandrowski, CEO, SciScore Fiona Hutton, Head of Publishing, eLife Chad Sansing, Product Manager, PREreview
	Traditional publication processes risk both slowing down science and wasting the insights from the peer review process. This session will explore recent initiatives which address this problem by combining the speed and openness provided by preprints with the trust and quality provided by peer review. What are the implications for the future of publishing?
	Moderated by: Adrian Stanley, General Manager, JMIR Publications
13:30	Innovation and incentives in peer-review models: responding to the market trend of faster processes and increasing volume
12:30	Lunch
	Tom Ciavarella, Head of Public Affairs and Advocacy, North America, Frontiers Issues with Volume: There's more than one financial path for Open Access Society Journals
	Dinesh Soares, Associate Publisher, ACS Publications, American Chemical Society The ACS Omega Story
	Giulia Stefenelli, Chair of Scientific Board, MDPI
	Richard White, Editorial Director, Springer Nature
	Moderated by: Delia Mihaila , Chief Publishing Officer, Academia.edu
11:30	Publication models

Wednesday 26th April

15:45	Working together across disciplines to meet the UN Sustainability Development Goals
	Moderated by: Joyce Lorigan, Group Head of Corporate Affairs and Sustainability Lead, Springer Nature
	We share the latest data, techniques, and tools which help researchers work together across disciplines and channels, publishing research to meet the UN Sustainability Goals for a better world.
	Ann Beynon, Lead Partnerships Manager, Institute for Scientific Information
	Jaron Porciello, Associate Professor, University of Notre Dame & Co-Founder, Havos.Al
	Dana Compton, Managing Director, & Publisher, American Society of Civil Engineers (ASCE)
16:30	OA policies update
	Moderated by: Ann Gabriel, Senior Vice President for Global Strategic Networks, Elsevier
	In this session we will receive updates on the status of the open access adoption in several regions of the globe, funder or government mandates in different countries, any challenges met, and measures aimed at assisting authors in the transition.
	Kazuhiro Hayashi , Director, Research Unit for Data Application, National Institute of Science and Technology Policy, Japan
	Jessica Tucker, Office of Science Policy, National Institutes of Health, USA
	Claudia Bauzer Medeiros, Professor of Computer Science at the Institute of Computing, University of Campinas (Unicamp)
	Andrew Stammer, Director, CSIRO Publishing
17:30 – 19:00	Close & drinks reception

Thank you to the Programme Planning Committee

Chair: **Delia Mihaila**, Chief Publishing Officer, Academia.edu

Joanna Ball, Managing Director, DOAJ
Amy Bourke-Waite, Senior Director, Communications, Clarivate
Deborah Kahn, COPE Trustee, and Research Integrity Consultant
Adrian Stanley, General Manager, JMIR Publications
Giulia Stefenelli, Chair of Scientific Board, MDPI