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PROGRAMME FOR APAC SHOWCASE 2023

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Day 1 – Tuesday 28 February 2023

Time	Title	Speaker	Presentation Description	
09:30 - 09:35	Day 1: Conference opening	Justin Shearer Associate Director, Research Information and Engagement University of Melbourne	Acknowledgement of country	
09:35 - 09:45	Digital Science	Anne Harvey Managing Director APAC, Digital Science	Welcome, House Keeping, Introduce the local team	
09:45 - 10:30	The rise and rise and research metrics	Daniel Hook CEO, Digital Science	Even in the face of the responsible metrics movement, metrics continue to have a pervasiveness in the research ecosystem that many would consider to be concerning. Daniel will introduce some ideas regarding our psychological relationship with metrics in academia and discuss how we became addicted to attention. He will then consider some new metrics that take us away from attention-based metrics and finally reflect on the future of metrics and how AI could change our future relationship with them.	
10:30 10:45	Morning Tea	_	_	
10:45 - 11:05	DS Portfolio Lightning Talks: Altmetric, Dimensions, Figshare & Symplectic	Altmetric Liz Smee – Product Solutions Specialist Altmetric & Dimensions Dimensions Liz Smee – Product Solutions Specialist Altmetric & Dimensions Figshare Claire Turner – Commercial Director	TBC	

6/23, 11:41	AIM	D	Igital Science APAC Showcase 2023: Programme - Digital Science
		Figshare Symplectic Jonathan Breeze – CEO Symplectic/Managing Director Workflow Hub	
11:05 - 12:00	Research Integrity: The Good, the Bad, and the Ugly	Leslie McIntosh VP, Research Integrity, Digital Science Simon Porter Vice President, Research Futures, Digital Science	More than ever, research integrity and trust in science are at the forefront of the scientific communications field. Global efforts push the broad sharing of research results to drive innovation and propel science advancements. The results of this work have significantly improved fields of research and whole countries. Yet, pushing public access forward has been accompanied by author integrity issues, a proliferation of misinformation, and increased distrust within science. A recent paper by Merkley & Loewen (2021, https://doi.org/10.1038/s41562-021-01112-w) found that as misinformation or misperceptions spread, individuals are less likely to trust expert advice and scientific results. And unfortunately, some misinformation and shoddy science have been cited in legitimate research or picked up by the news. This presentation will cover concepts and cases championing great research integrity work and nefarious behaviour within and surrounding research.
12:00 - 12:30	Q&A Panel for Digital Science Research Integrity	Daniel Hook CEO, Digital Science Leslie McIntosh VP, Research Integrity, Digital Science Simon Porter Vice President, Research Futures, Digital Science	
12:30 	Lunch	_	_
13:30 13:50	Data Integrity and the sovereignty needs of Māori research communities	Angela Hannah New Zealand Research Information System Programme Manager	The New Zealand Research Information System (NZRIS) is a technology solution designed to provide information and insight into Aotearoa New Zealand's Research and Innovation sector. In this presentation, NZRIS team members will present on the approaches and actions they have taken to ensure the system gives effect to indigenous data sovereignty. The team will discuss the various kinds of relationships with Māori as

20/23, 11.41			research experts, co-designers and advisors, and end users, and how these shaped the approach to data management, availability and tools to ensure NZRIS supports Māori aspirations and interests in research data.
13:50 - 14:10	- Australia – International and Integrity,		Responsible research conduct is critical to the success of, and maintenance of public confidence in, Australia's research efforts. Research must be developed, undertaken and reported according to appropriate ethical, legal and professional frameworks, obligations and standards in a research environment underpinned by a culture of integrity. Justin's presentation will provide an overview of Australia's research integrity system with a focus on specific guidance for the management of data, and the publication and dissemination of research.
14:10 - 14:30	Q&A for Government Session	Justin Withers Director, Access, International and Integrity, Australian Research Council & Angela Hannah New Zealand Research Information System Programme Manager	Q&A for Government Session
14:30 - 15:00	"Transitioning to Open Access: Opportunities and challenges for Libraries, Institutions, Publishers and Authors"	Angus Cook Director, Content Procurement (CAUL) Council of Australian University Librarians	Angus Cook, Director of Content Procurement CAUL (Council of Australian University Librarians) will provide an update on recent activities to provide greater opportunities for Australian and New Zealand authors to publish open access. Since 2020, CAUL has been negotiating Open Access agreements on behalf of its consortium members so that articles can be published without the need of Article Processing Charge (APC) payments. Angus will also discuss the benefits these agreements bring to institutions and authors, and some of the challenges experienced when introducing these types of agreements. Also included will be a discussion on how these agreements fit within scholarly communication frameworks and policies.
15:00 - 15:30	Afternoon Tea	_	_

15:30	Uplifting figshare at	Ailie Smith	This presentation will discuss the evolution of the University of Melbourne's institutional figshare instance, from when it was first established in 2015, to finding its place in the broader ecosystem of research support and output systems in 2023. It will focus on the emerging uses of figshare for presenting Non-Traditional Research Outputs (NTROs), and as a platform for significant research initiatives at the University of Melbourne.
-	Melbourne to meet	Digital Curation and	
16:00	evolving needs	Archives Specialist	
16:00	Open Access at the	Dr Zachary Kendal	This presentation will discuss Open Access support at the University of Melbourne, touching on how we track the citation benefits of Open; how we use Elements and Dimensions to evaluate the contribution of CAUL's Read & Publish agreements; and explore other ways we're promoting OA at the University.
_	University of	Scholarly Communications	
16:30	Melbourne	Consultant	
16:30	Wrap up and close	Anne Harvey <i>Managing Director APAC,</i> <i>Digital Science</i>	_
17:00 - 19:00	Networking: Drinks	_	_

Day 2 – Wednesday 1 March 2023

Morning Sessions

Time	Title	Speaker	Presentation Description
09:30 - 09:35	Day 2: Conference opening	Justin Shearer Associate Director, Research Information and Engagement University of Melbourne	Acknowledgement of country
09:35 - 09:45	Digital Science	Anne Harvey <i>Managing Director</i>	Facilities Proceedings for the day Other Housekeeping

		APAC, Digital Science	
09:45 10:30	Dimensions Update: Product & Roadmap Updates	Aaron Sorensen Senior Product Manager, Apps & Analytics, Dimensions	Have you ever wondered if it would ever be possible to paste thousands of DOIs into a single Dimensions search? Or to filter-in/filter-out granular publication types such as review articles or letters to the editor? Lately, have you been itching to do advanced person searches in Dimensions with built-in, email-address-Googling functionality? If you answered "yes" to any of these questions, please consider attending this lively and informative session!
10:30 - 10:45	Morning Tea	_	_
10:45 - 11:30	Altmetric Update: Product & Roadmap Updates	Carlos Areia Data Scientist, Altmetric	With a focus on scalability and streamlining processes, 2022 was quite an exciting year at Altmetric. In this presentation, we will cover the main product developments of last year and outline our roadmap for the future, from improved sources coverage, Explorer filters and options, to cutting-edge new consultancy solutions, and other exciting updates
11:30 - 12:15	Dashboards – Overview of Modules and Apps followed by a deeper look at the Dimensions Perspectives & Insights App	Aaron Sorensen Senior Product Manager, Apps & Analytics, Dimensions	Imagine a world in which there exists an ever-expanding ecosystem of Modules and Apps that plug into Dimensions Analytics. Now imagine that the people creating the Modules and Apps are sometimes Digital Science employees but other times are third-party business partners and still other times are Digital Science customers themselves! Get ready for a mind-blowing trip into the Matrix (I mean Ecosystem) via a tour of the soon-to-be- launched Dimensions Perspectives & Insights App!
12:15 - 12:30	Altmetric & Dimensions – a novel approach to team upskilling on bibliometrics tools (12-minute presentation, 3-minute questions)	Donna MacColl <u>Team Leader –</u> <u>Research Services,</u> University of Auckland	Research Services developed a novel approach to up-skilling across all the major analytics tools we have access to without all team members needing to be experts at everything, which is mission impossible. The team broke into four small groups. Each group developed expertise in one tool. A set of evaluation criteria were provided for groups to use as a starting point and the rest was left to the group's imagination and creativity. There was much good humour and fun group rivalry in the process. The small groups presented their findings to one another via a lightning talk-styled mini-conference followed by a team discussion. This presentation will cover the approach and process used, outcomes for the team, and use cases for the information. At the end of this presentation, there may be time to include some excerpts of the Altmetric and Dimensions presentations.

12:30			
_ 13:30	Lunch	_	

Afternoon Concurrent Session – Altmetric

Time	Title	Speaker	Presentation Description	
13:30 - 14:00	The Evolution of Altmetrics at Torrens University.	Paul Quilty Head of Research Infrastructure & Reporting, Torrens University	Torrens University Australia became Australia's newest University in 2014. Having no research legacy, and starting from scratch, we had to use tools, first Figshare, and then Altmetrics to help tell our story. Initially, Altmetrics was largely used to tell TUA's research story to internal stakeholders. Being a private entity, we needed to be able to tell the story of new, burgeoning research, not just from traditional bibliometric sources. We have been able to evolve the tool from creating awareness to utilising the data to tell stories in funding applications and collaboration explorations.	
14:00 - 14:40	The future of impact metrics	Carlos Areia Data Scientist, Altmetric	Research impact can be approached from different perspectives and understood through various lenses. As such, its measurement should be dynamic and tailored to the needs of all stakeholders. In this presentation, we will explore the ways in which people communicate research, who they are, how they feel about it, and how they use it. We will also explore how Dimensions and Altmetric data create the ideal environment within which to explore research impact.	
14:40 - 15:00	Altmetric Explorer & Symplectic Elements: Reporting on Group Metrics	Dr Marzieh Asgari Research Librarian (Bibliometrics & Reporting), Deakin University	Have you ever wondered about the impact of research outputs on policy, patents, and community conversation? Join Deakin University to hear how they use Altmetric Explorer & Symplectic Elements platforms to report the research impact for individual researchers and research groups. Understand how they then use these metrics for funding applications and celebrating research excellence.	
15:00 - 15:30	Break	_	_	
15:30 _	Showcasing Research: Altmetric Explorer for	David Ellis Press, PR and Social	In a world saturated with news content and strong competition for attention, media and communications professionals need every advantage to boost the awareness of their	

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15:50	Media & Comms	Manager, Digital Science	institution's research. We show how Altmetric Explorer can help you uncover new content, add dedicated media contacts to your targeted distribution, and track, monitor, analyse and report on the reach and influence of research stories you've publicised.
15:50 - 16:20	Net Positive Sustainability Agenda: SDG Interactive Analysis	Carlos Areia Data Scientist, Altmetric	We are now halfway through the blueprint developed by the United Nations in 2015 to achieve a 'better and more sustainable future for all'. During this presentation, we analyse research data that has been mapped to the Sustainable Development Goals in an effort to aggregate research data across institutions, and map this to the goals with the intention to understand how our region is contributing to SDG outcomes.
16:20 - 16:30	Wrap up and close	Anthony Dona Senior Director Government & Funder	_

NB: The agenda is subject to change

Afternoon Concurrent Session – Dimensions

Time	Title	Speaker	Presentation Description	
13:30 - 14:20	Performing Citation Analysis with Dimensions API	Simon Porter Vice President, Research Futures, Digital Science	In this hands-on session, we will take you through all you need to know to get started with using the Dimensions API for analysis. The Dimensions team have put together a great resource, Dimensions API labs, that takes you through many common use cases. During the session, we will walk you through what you can find there, and take you step by step through a citations analysis. Already a Dimensions API power user? Time permitting, we'll also give you a taste of how you can go even further with Dimensions on Google Big Query. Registrations are required for this session, please <u>click here to register</u>	
14:20 - 14:40	Advanced analysis using Dimensions on GBQ	Hanna Bramanto Research & Data Analyst, Ministry of Business and Innovation, New Zealand	Join us for a recorded Q&A to hear how the Ministry of Business, Innovation and Employment uses Dimensions on GBQ for complex landscape Analysis.	
15:00 - 15:30	Break	_	_	

15:20 - 16:20	Dimensions Research Integrity Trust Markers/Indicators of Acceptance	Simon Porter Vice President, Research Futures, Digital Science	Trust markers – the explicit statements on a paper such as funding, data availability, conflict of interest, author contributions, and ethical approval – represent a contract between authors and readers that proper research practices have been observed. Trust markers highlight a level of research transparency within a publication, and reduce the reputational risks of allowing non-compliance to research integrity policies to go unobserved. When looked at in the aggregate, Trust markers provide a level of insight into Research Integrity practice and policy at an institution, funder, or publisher. In this presentation, we will cover how you can use Dimensions Research Integrity trust marker insights across 33M full-text articles to plan and manage Research Integrity outreach and strategy at your institution.
16:20 - 16:30	Wrap up and close	Jess Reynolds Solution Sales Account Manager, Altmetric & Dimensions	_

Day 3 – Thursday 2 March 2023

Morning Sessions

Time	Title	Speaker	Presentation Description
09:30 – 09:35	Day 3: Conference opening	Justin Shearer Associate Director, Research Information and Engagement University of Melbourne	Acknowledgement of country
09:35 – 09:40	Digital Science	Anne Harvey Managing Director APAC, Digital Science	Welcome and House Keeping
09:40 – 10:25	Symplectic & Figshare company updates	Claire Turner <i>Commercial Director,</i>	Joint opening session with company updates and brief roadmap highlights for both Figshare and Elements.

		Bigital Ocience Al AO Onowea	
		Figshare Jonathan Breeze MD, Research Workflow & CEO, Symplectic	
		Kate Byrne VP Product Management, Symplectic	
10:25 – 11:25	The Changing Landscape of Open Access: Evolving your infrastructure to keep in step with changing funder mandates	Claire Turner Commercial Director, Figshare Kate Byrne VP Product Management, Symplectic Rachel Chidlow Manager, Research Services, University of Auckland	In this joint session, we will talk about new mandates and our joint capabilities now and in the future in support of these things. The session will include content from the State of Open Data
11:25 – 11:45	Morning Tea	_	
11:45 – 12:45	Roundtable session	_	For this roundtable discussion, we will break into 2 or 3 groups for sets of discussions on specific topics eg: Open Access, Research Data, Impact, PBRF, ERA, Public Profiles, System Administration
12:45 – 13:45	Lunch	_	_

NB: The agenda is subject to change

Afternoon Concurrent Session – Figshare

Time	Title	Speaker	Presentation Description
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13:45 – 15:00	Figshare Engagement & Advocacy Workshop	TBC	Discussion session to explore strategies for engaging with your user communities.
15:00 – 15:30	TBC		
15:30 – 15:50	Afternoon Tea	_	_
15:50 – 17:00	TBC		
17:00	Wrap up and close	Anne Harvey <i>Managing Director APAC, Digital</i> <i>Science</i>	

Afternoon Concurrent Session – Symplectic

Time	Title	Speaker	Presentation Description
13:45 – 14:15	Submissions, Reviews and Evaluations: The evolution of the Assessment Module	Kate Byrne VP Product Management, Symplectic	
14:15 – 15:00	Showcasing your research expertise and assets with Discovery	Jonathan Breeze MD, Research Workflow & CEO, Symplectic	
15:00 – 15:30	Lightning Talks: Client presentations	Samuel Rowland Manager, Scholarly Communications, Melbourne University	
		Sheila Law Research Information Systems Administrator Victoria University Wellington	

26/23, 11:41 AM	Digital Science APAC S	showcase 2023: Programme - Digital Science			
		Ivan Silva Feraud & Scott McWhirter University of Technology, Sydney			
15:30 – 15:50	Afternoon Tea	_	_		
15:50 – 16:20	Managing and showcasing internal organisation structures in Elements from 2023 onwards	Kate Byrne VP Product Management, Symplectic			
16:20 – 16:40	Research Impact and Engagement	Kate Byrne VP Product Management, Symplectic			
16:40 – 17:00	Technologies and Innovations: Tracking new kinds of research activity data	Kate Byrne VP Product Management, Symplectic			
NB: The agenda is subject to change Solutions For Academic Institutions Federal Government Funders Industry Publishers Researchers Our Products Almetric Consultancy. Dimensions figshare FIT CLAIMS Patent Services Overleaf tipeta ReadCube Papers Symplectic Seismic Writeful metaphacts Challenges Advancing Innovation Advancing Innovation					

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