

Repository Fringe 2017 Programme

#rfringe17

Friday 4th August

Time	Pentland Suite	Salisbury Room	Holyrood Room	Duddingston Room
0915-0930	Registration and Coffee			
0930-1000	<p>Balancing shared infrastructure and domain-specific tools in data management</p> <p><i>Andrew Millar and Tomasz Zielinski, University of Edinburgh</i></p> <p>Chair: Robin Rice, EDINA</p>	<p>Building SPARQL queries - Practical workshop</p> <p><i>Ewan McAndrew, University of Edinburgh and Navino Evans, Histropedia</i></p>		
1000-1030	<p><i>OpenGLAM and Open Access: How open is open?</i></p> <p><i>Andrea Wallace, University of Glasgow</i></p> <p>Chair: Robin Rice, EDINA</p>			
1030-1045	Coffee Break			
1045-1135	<p>Keynote</p> <p>The Empires of the Future are the Empires of the Mind' [Winston Churchill]: Defining the Role of Libraries in the Open Science Landscape</p> <p><i>Paul Ayriss, UCL & Tiberius Ignat, Scientific Knowledge Services</i></p> <p>Chair: Martin Donnelly, DCC</p>			
1135-1215	<p>The Politics of Open</p> <p><i>Heather Joseph, Executive Director, SPARC</i></p>			

1215-1300	Lunch			
1300-1430	Wikidata I/O Showcase – Part 1: How to add data to Wikidata (individually and in bulk). <i>Ewan McAndrew, University of Edinburgh & Pauline Ward, EDINA & Navino Evans, Histropedia</i>	outputs of the CASRAI year 1 programme Valerie McCutcheon University of Glasgow	OJS & support for OA publishing breakout session Jackie Proven, University of St Andrews	Fedora User Group led by Chris Awre, Hull
1430-1515	Wikidata I/O Showcase – Part 2: Consuming the data <i>Ewan McAndrew, University of Edinburgh & Pauline Ward, EDINA & Navino Evans, Histropedia</i>	Eprints User Group led by Prof Les Carr, University of Southampton	DSpace User Group led by Sarah Molloy, Queen Mary, University of London	
1515-1530	Coffee break			
1530-1600	Closing Remarks and presentation to winner of poster competition <i>Kevin Ashley, DCC</i>			

Wikidata I/O showcase

0930-1030 **Building SPARQL queries - Practical workshop** (Ewan McAndrew, University of Edinburgh and Navino Evans, Histropedia)

With a few lines of SPARQL, you can browse any information contained in Wikidata, create wonderful lists such as the list of inventors killed by their own inventions, or the list of the biggest cities having female mayors. Build maps, graphs, and other data visualisations based on open knowledge.

1300-1430 **Wikidata I/O Showcase – Part 1: How to add data to Wikidata (individually and in bulk).**

Data hackathon event presented by Ewan McAndrew, University of Edinburgh & Pauline Ward, EDINA & Navino Evans, Histropedia.

1430-1515 **Wikidata I/O Showcase – Part 2: Consuming the data**

Showcasing the applications built from Wikidata and how the data in Wikidata can be consumed, queried and visualised. Ewan McAndrew, University of Edinburgh & Navino Evans, Histropedia.

Who should attend?

Absolutely anyone can use Wikidata for something, so people of all disciplines and walks of life are encouraged to attend this session. Basic knowledge of using the internet will be needed to get involved in the practical activity, but there are no other pre-requisites. Please be aware that these are practical workshops where they will need laptops and chargers to take part and, importantly, a Wikidata account needs to be created ahead of time also. (If they have a Wikipedia account login then they can use the same login details).

Anyone interested in open knowledge, academic research, application development or data visualisation should come away buzzing with exciting new ideas!

What should I bring?

Bring a laptop if possible as this will be needed when we learn to use and edit Wikidata.

Please also [create an account](#) on Wikidata before arriving. This takes only a minute or two and if you have ever edited Wikipedia before, you can use the same login details.