

Dealing with Data 2018

Conference Programme

Date: Friday 23 November 2018

Venue: Playfair Library, Old College, University of Edinburgh

Twitter: #UoEData

09:30	Refreshments & Registration	
09:45	Welcome: Martin Donnelly, Research Data Support Manager	
1000	Keynote	The future is open – improving the utility of preclinical research,
		Dr Emily Sena, CCBS Research Fellow & Editor-in-Chief of BMJ Open Science
1030	Session 1	The struggle is real: dealing with real world data in clinical trials, Catriona
		Keerie, Senior Statistician, Edinburgh Clinical Trials Unit, Usher Institute
	Chair: Martin	Data Safe Haven,
	Donnelly	David Perry, Head of Scientific Computing, IGMM
		Data Sharing in Clinical Trials – practical guidance on anonymising trial
		datasets,
		Chris Tuck, ECTU Trial Manager
11:30	Refreshments	
11:45		Stories from the "open science revolution": how scientists talk about
		openness,
		Rosalind Attenborough, School of Social & Political Sciences
		Edinburgh University Internet of Things (IoT) Research & Innovation
	Session 2	Service,
	Chair: Kerry	Simon Chapple, Senior Data Technologist
	Miller	Embedding sound in research papers in linguistics,
		Dr. Bert Remijsen, Chancellor's Fellow, Linguistics and English Language,
		School of Philosophy, Psychology and Language Sciences
		Experiences of open science and open software,
		Peter Bankhead, Senior Lecturer in Digital Pathology
12:50	Lunch – Poster session and stalls	
13:45	Session 3	WikiWicca: Teaching data literacy with the Survey of Scottish Witchcraft
	Chair: Robin	and enabling Open Science and Open Scholarship with Wikidata,
	Rice	Ewan McAndrew, Wikimedian in Residence at the University of Edinburgh
	NICE	Beyond counting sheep: a review of open data for zooarchaeological
		quantitative analysis,
		Roxanne Guildford, Ph.D. Candidate in Archaeology, School of History,
		Classics and Archaeology
		Facilitating Digital Research: A Collaborative Approach,
		Dr. Lisa Otty, Lead Research Facilitator, Digital Research Service
14:45	Closing remarks: Martin Donnelly, Research Data Support Manager	
15:00	End	