

Office of Scholarly Communication

Friday 13 January, 09:30 – 18:00

Department of Engineering, Trumpington Street

Programme	
09:30	Coffee, registration
10:00	Welcome remarks: Hannah Haines, Office of Scholarly Communication
10:10 - 12:30	Part I: Practitioners' perspective Chair: Marta Teperek, Research Data Facility
10:10	Institutional and researchers' perspective on ELNs at Cambridge
	Alastair Downie, Gurdon Institute <i>Electronic Lab Notebooks - a managed leap of faith</i>
	Marko Hyvönen, Department of Biochemistry <i>Looking for an ELN for a biochemical lab: issues to overcome</i>
11:00	Views on ELNs from outside the UK
	Jan Krause, École polytechnique fédérale de Lausanne (EPFL) <i>Electronic Lab Notebooks as seen from Switzerland</i>
11.30	Data storage, security and compliance requirements
	Kieren Lovell, University Information Services, University of Cambridge <i>Is your data safe? Security of data stored in ELNs</i>
12:00	Lunch break
13:00 - 14:30	Part II: Providers' perspective Chair: Ian Bruno, Cambridge Crystallographic Data Centre
13:00	Open source platform
	Jeremy G. Frey, Southampton University <i>Developing an Open Source ELN to Support Open & Interdisciplinary Science</i>
13:30	Startup company
	Rory Macneil, Research Space <i>The importance of being connected: why ELNs need to integrate with tools, systems and infrastructure that researchers already use</i>
14:00	Established lab notebook provider
	Dan Ormsby, Dotmatics <i>Dotmatics ELN</i>

14:30	Coffee break
15:00 - 17:00	Part III: Removing the barriers Chair: Rosie Higman, Research Data Facility
15:00	Focus group discussions
	<p><u>Focus group 1</u>: Managing the supplier lock in risk</p> <ul style="list-style-type: none"> Facilitator: Kieren Lovell <p><u>Focus group 2</u>: Sustainability of ELN solutions</p> <ul style="list-style-type: none"> Facilitator: Ian Bruno <p><u>Focus group 3</u>: Human element of ELN implementation</p> <ul style="list-style-type: none"> Facilitator: Rosie Higman
15:45	Focus group reports
16:00	Panel discussion “Remaining barriers to wide ELN adoption” Chair: Christopher Brown, Jisc
	With all speakers, interactive questions from the audience via www.slido.com
16:45	Closing remarks - Ian Bruno
17:00	Wine reception



#elncam
@CamOpenData

Ask questions on www.slido.com

- Event code: #7739

Sponsored by:

dotmatics
● ● ● knowledge solutions