

“Opening up the collection - reuse and publishing” Workshop Program

LIBER's Digital Collections Working Group, the [DFG-Project “Future Publications in the Humanities”](#) and [DARIAH-EU](#) are organising a workshop *Opening Up the Collection – Reuse & Publishing* at the [ELPUB Conference 2016](#).

11:30-12:00 Registration with refreshments and snacks

12:00-12:30 Introduction and introductory round – *Andreas Degkwitz (Humboldt-University), Margo Bargheer (Göttingen University)*

12:30-13:20 Topic 1: "Ownership and Responsibility over Time"

12:30-12:50 Lightning talk: **Legal Aspects of Publishing Cultural Heritage Items** – *Nicola Gaedicke (Humboldt University)* and brief questions 12:50-13:20 Working in groups and discussion for topic1

13:30-14:20 Topic 2: "Standards and Data modeling"

13:20-13:40 Lightning talk: **The ASCH Project and the Modelling of Linked Data Compliant Provenance Information** – *Stefanie Rühle (Göttingen University)* and brief questions 13:40-14:10 Working in groups and discussion for topic2

14:10-14:40 Break with refreshments and fruits

14:40-15:30 Topic 3: "Enriching the Collection"

14:40-15:00 Lightning talk: **Europeana Sounds: Improving Access to Europe's digital audio Archive** – *Bruno Sagna (Bibliothèque nationale de France)* and brief questions 15:00-15:30 Working in groups and discussion for topic3

15:30-16:20 Topic 4: "Openness and Sustainability"

15:30-15:50 Lightning talk: **Don't make a sound: Why and how to avoid the ,bells & whistles' of software representing collections** – *Bernd Kulawik (ETH Zurich)* and brief questions 15:50-16:20 Working in groups and discussion for topic4

16:20-17:10 Topic 5: "Publishing Concepts and Publishing Entities"

16:20-16:40 Lightning talk: **The Catalogue as a Scholarly Makerspace** – *Ben Kaden (Humboldt University)* and brief questions 16:40-17:10 Working in groups and discussion for topic5

17:10-17:30 Wrap-Up and further action

17: 30 Closing remarks and farewell

Contact: [Prof. Dr. Andreas Degkwitz](#) - [Mrs. Margo Bargheer](#)