Computational History of Ideas: Issues and Directions

A Digital Humanities Symposium Groningen

27 January 2020
Faculty of Philosophy, room Alpha

PROGRAMME

09:30 Meet & Greet

09:45 Welcome remarks

9:50 – 10:40 Matteo Valleriani (Max Planck Institute for the History of Science): “Detecting Epistemic Communities in Early Modern Treatises on Cosmology”

10:40 - 10:50 Coffee break

10:50 – 11:40 Arianna Betti & Hein van den Berg (University of Amsterdam): “From Annotation to Ontologies”

11:40 – 11:50 Coffee break

11:50 - 12:40 Andrea Sangiacomo & Raluca Tanasescu (University of Groningen): “Data Extraction and Cleaning: Mapping the Corpus of Early Modern Natural Philosophy”

12:40 – 13:30 Lunch break

13:30 - 14:20 Antonia Karaisl von Karais & Nick White (Rescribe Ltd.): “Peering through the Mist: Towards a Systematic Evaluation of OCR Results”

14:20 – 14:30 Coffee break

14:30 – 15:20 Silvia Donker (University of Groningen): “Authors and Affiliations in Early Modern Natural Philosophy: a Network Approach to Understanding Knowledge Evolution”

Hugo Hogenbirk (University of Groningen):
“Collocation as Salience: Changes over Time in the Technical Vocabulary Networks of Prominence in Dutch Early Modern Natural Philosophy”

15:20 – 15:30 Coffee break

15:30 – 16:30 Closing round table