

Academic CV

DAGMAR MROZIK

Trained in mathematics, specialized in history of science, at home in digital humanities

Interdisciplinary Centre for Science and Technology Studies (IZWT)
Wuppertal University
Gaussstr. 20
42119 Wuppertal
Germany

✉ dagmar.mrozik@jesuitscience.net
🔗 jesuitscience.net

EDUCATION

- 10/2011–est. PhD project “Jesuit Science Network”, Wuppertal University
beginning of 2017 Conception, implementation, and maintenance of a biographical database on Jesuit scholars in the early modern sciences, conception and coordination of the accompanying website jesuitscience.net for the access to and display of the collected data
Supervisor: Prof. Dr. Volker Remmert
- 09/2015 Summer school *Social Network Analysis*, Trier University
- 07–08/2012 Summer school *Asking and Answering Questions in and about the History of Mathematics*, Aarhus University
- 2011 Diploma in mathematics, Potsdam University
Minor subjects Polish studies and ancient history
- 2003 Abitur, Albert-Einstein-Gymnasium, Munich

EMPLOYMENT

- 10/2013–10/2016 Research assistant, Wuppertal University
Advancement of own research (especially search for and implementation of an appropriate technical infrastructure), travel for research and talks, organization of workshops, teaching
- WS 2005/06, Student assistant, Potsdam University
- WS 2006/07– Marking of exercises for undergraduate lectures in mathematics
- WS 2007/08,
- WS 2008/09

COURSES TAUGHT AT WUPPERTAL UNIVERSITY

- SS 2016 *Digitale Arbeitstechniken, Geschichte 2.0 und Digital Humanities. Eine Einführung*
Introduction into aspects of digital practices, history 2.0, and digital humanities
- WS 2014/15 *Praktische Übung zu biographischen Datenbanken*
Exercise on the use of biographical databases for historians
- WS 2014/15, SS 2015 Tutorials accompanying undergraduate lectures in mathematics

PUBLICATION

- Review *Pearls from a Lost City: The Lvov School of Mathematics*, Roman Duda, 2014. In: *Historia Mathematica*, Volume 43, Issue 2, May 2016, pp. 207–209

TALKS (2016 ONLY)

- 09/2016 “Jesuit Science Network. Einsatz von digitalen Methoden in der Wissenschaftsgeschichte”. Conference *Deutscher Historikertag 2016*, Hamburg
- 09/2016 “The Jesuit Science Network: A digital prosopography project on Jesuit scholars in early modern science”. Konferenz *Mathematical Biography: A MacTutor Celebration*, St Andrews, UK (invited)
- 06/2016 “The Jesuit Science Network”. Conference *Rethinking the Republic of Letters*, second annual conference of the COST Action IS 1310 “Reassembling the Republic of Letters”, Warsaw (invited)
- 04/2016 “Jesuit Science Network. Ein wissenschaftshistorisches Datenbankprojekt”. Workshop *Wissenschaftsgeschichte und Digital Humanities in Forschung und Lehre*, Göttingen
- 03/2016 “Die Jesuiten am Oberrhein und die frühneuzeitlichen Wissenschaften. Eine Fallstudie für das Jesuit Science Network”. Conference *Jesuiten am Oberrhein*, Mannheim (invited)

COMPUTER SKILLS

- Operating systems Linux, macOS and iOS, Windows
- Internet General email and browsing, digital research, handling of digitized materials and their legal framework
- Text processing and presentation software \LaTeX , Sublime Text, Emacs, LibreOffice, iWork
- Programming Beginner in Python

Person data repository (PDR) Technical framework used in the PhD project, developed by a research project at the Berlin-Brandenburg Academy of Sciences and Humanities; close contact to the developer team, local training and support of colleagues also working with it

LANGUAGE SKILLS

German	Native speaker
English	Fluent
Polish	Very good to excellent command
French	Good working knowledge (reading)
Spanish	Working knowledge (reading)
Dutch	Beginner
Latin	School knowledge