Bar-Ilan Workshop on Technological Tools for Manuscript Research
10-13/02/2019
Faculty of Humanities & Department of Information Science

Sunday : 10/02/2019

Full day Workshop on Introduction to TEI (in Hebrew)
9:00-17:00
Dr. Sinai Rusinek Haifa University and Bar-Ilan University
and Dr. Yael Netzer, Ben-Gurion University

Monday : 11/02/2019

Half-day workshop on Creating an Edition of Texts in Multiple Versions with the Versioning Machine.
9:00-12:30
Prof. Susan Schreibman, Maynooth University, Ireland

Half-day workshop on EpiDoc: Epigraphic Documents in TEI XML. XML text markup for ancient documents
13:30-17:00
Thomas Kollatz, Academy of Sciences and Literature | Mainz and Steinheim-Institute for German-Jewish History, Essen, Germany

Tuesday : 12/02/2019

Half-day Workshop on Modelling with CIDOC-CRM: towards integration of diverse cultural heritage resources
9:00-12:30
Prof. Øyvind Eide, University of Cologne, Cologne, Germany

Half-day Workshop on Digital Paleography
13:30-17:00
Prof. Peter Stokes, École Pratique des Hautes Études, Université PSL, Paris, France
Dr. Debora Matos, Westfälische Wilhelms-Universität Institut für Jüdische Studien, Münster, Germany
Dr. Stewart J. Brookes University of Cambridge, Cambridge, UK

Wednesday : 13/02/2019

AI Technologies for Digital Humanities
09:30: Opening Prof. Eliezer Shlossberg - Dean of the Faculty of Humanities, Bar-Ilan University

Session I - 10:00 - 11:00 | Chair: Dr. Sinai Rusinek
Dr. Yael Netzer, Computer Science Dept., Ben-Gurion University
Experience in working with CS students on Hebrew Lyrics corpus using TEI and NLP tools. Thomas Kollatz, Academy of Sciences and Literature | Mainz and Steinheim-Institute for German-Jewish History, Essen, Germany
Evolution of a DH-project: Turns and Trends in 17 years of the Digital Epigraphic Endeavour

Session II - 11:30-13:00 | Chair: Dr. Maayan Zhitomirsky-Geffet
Prof. Moshe Koppel, Computer Science Dept., Bar-Ilan University
Analysing Historical Hebrew Texts in Dicta.
Dr. Avi Shimidman, Hebrew Literature Dept., Bar-Ilan University
Automatic Vocalization of Hebrew Texts: Old Challenges and New Solutions. Dr. Huma Shah, Computer Science Dept., Coventry University, London, UK
Uncovering Gems in Historical Text: Can AI help?

Session III - 14:00 - 16:00 | Chair: Dr. Gila Prebor
Prof. Øyvind Eide, University of Cologne, Cologne, Germany
Visual models in digital humanities: reasoning in images. Avraham Roos, Ph.D Research Student, University of Amsterdam
A Short Overview of Three Digital Tools for Analyzing Texts. Prof. Susan Schreibman, Maynooth University, Ireland
Digital Humanities as a Public Good.
Dr. Stewart Brooks, Cambridge University, Cambridge, UK
Digital Palaeography in the AI era