



סימפוזיון משותף לאקדמיה הלאומית הישראלית למדעים והאקדמיה הלאומית הגרמנית למדעים ליאופולדינה

Joint Symposium by the Israel Academy of Sciences and Humanities

and the German National Academy of Sciences Leopoldina

Computational Archaeology

שלישי–רביעי, י"ד–ט"ו במרחשוון תש"ף 12–13 November 2019, Jerusalem, Israel

Program

Tuesday, November 12, 2019

- 09:00 Gathering
- 09:30 Welcome

Nili Cohen, President, Israel Academy of Sciences and Humanities

Jan Nissen, German National Academy of Sciences Leopoldina

09:40 Introduction

Uzi Smilansky, Weizmann Institute of Science and Hebrew University **Kai-Christian Bruhn**, University of Applied Sciences Mainz

Session I Automated Typologies

Chairperson: Reinhard Förtsch, German Archaeological Institute DAI

- 10:00 Documentation and beyond the Application of 3D Technology at the Israel Antiquities Authority

 Avshalom Karasik, Israel Antiquities Authority
- 10:30 Integrating 3-D Methodology into Archaeological Research
 Ortal Haroch, Hebrew University of Jerusalem
- 11:00 Coffee Break

Session II Epigraphy / Text Analysis

Chairperson: Wolfgang Schmidle, German Archaeological Institute DAI

- 11:30 Computerized Paleographic Investigation of Hebrew First
 Temple Period Ostraca
 - Shira Faigenbaum, Tel Aviv University
- 12:00 From Puzzles to Science Fiction: Contributions of the Israel Antiquities
 Authority to the Preservation and Study of the Dead Sea Scrolls
 Pnina Shor, Israel Antiquities Authority and Israel Museum
- 12:30 Computational Analysis of Manuscripts and Pottery
 Nachum Dershowitz, Tel Aviv University
- 13:00 Lunch Break

Session III Excavation Recording and Publication

Chairperson: Amihai Mazar, The Hebrew University of Jerusalem

- iDAI.field 2.0: A Modern Approach to Fieldwork Recording
 Sebastian Cuy & Daniel de Oliveira, German Archaeological Institute DAI
- 14:45 Archaeology and Data-Driven Humanities Research
 Kai-Christian Bruhn, University of Applied Sciences Mainz

Session IV Machine Learning / Deep Learning

Chairperson: TBA

- 15:15 Deep Learning in ArchaeologyFilipe Natalio, The Weizmann Institute of Science
- 15:45 4D-Reconstruction: Monitoring Archaeological Sites and
 Findings Using Automated Classification Techniques
 Marco Block-Berlitz, HTW Dresden University of Applied Sciences
- 16:15 Approaching Machine Learning for Archaeological Research Infrastructure Simon Hohl, German Archaeological Institute DAI
- 16:45 Concluding
 Israel Finkelstein, Tel Aviv University
 Reinhard Förtsch, German Archaeological Institute DAI

Wednesday, November 13, 2019

Session V Computational Chronology

Chairperson: Sebastian Cuy, German Archaeological Institute DAI

- 09:30 ChronoLog: A Tool for Computer-Assisted Chronological Research
 Eythan Levy, Tel Aviv University
- 10:00 ChronOntology, a Period Gazetteer for the Archaeologies and Historical Sciences
 Wolfgang Schmidle, German Archaeological Institute DAI

Session VI Data Driven Analysis

Chairperson: Israel Finkelstein, Tel Aviv University

- 10:30 Modelling Long-Term Settlement Evolution: The Case Study of the Pontine Region (Central Italy) from the Archaic to Mid-Imperial Period (c. 600 B.C. A.D. 250)
 - **Eleftheria Paliou**, University of Cologne
- The Computability of Archaeology: Theoretical and Practical

 Boundaries of Extreme Data Processing

 Benjamin Ducke, German Archaeological Institute DAI
- 11:30 Concluding
 Israel Finkelstein, Tel Aviv University
 Reinhard Förtsch, German Archaeological Institute DAI
- 11:45 Closing Lunch

Steering Committee: Israel Finkelstein, Reinhard Förtsch