

May 29 (Mon)	Digital Humanities Across Borders	
09:45-10:00	Derek Collins	The Dean's Welcoming Remarks
10:00-11:00	Gimena del Rio	Humanidades Digitales: A Low-Tech Approach to Digital Humanities
11:00-12:00	Jing Hu	Traversing Social History with Graph Databases and Network Analysis
12:00-13:30	lunch	
13:30-15:30	Gimena del Rio	Semantic Annotation using Recogito
15:30-16:00	coffee break	
16:00-18:00	Jing Hu	Bridging Borders: Leveraging MARKUS and DocuSky for East Asian Historical Research

May 30 (Tues)	The Materiality of Digital Sources	
10:00-11:00	Wayne De Fremery	What Counts as Deep Learning in the Humanities?
11:00-12:00	Mark Byington	Digital Recovery of Lost Landscapes through GIS and Historical Imagery
12:00-13:30	lunch & Quinn Dombrowski's textile data visualization workshop	
13:30-15:30	Wayne De Fremery	DIY AI: Deep Learning Approaches to Optical Character Recognition
15:30-16:00	coffee break	
16:00-18:00	Mark Byington	Repurposing U-2 and CORONA Surveillance Imagery for Historical and Archaeological Research using GIS

May 31 (Wed)	Intermission	
---------------------	---------------------	--

June 1 (Thurs)	Multilingual Cultural Analytics	
09:00-10:00	Quinn Dombrowski	Saving Ukrainian Cultural Heritage Online (SUCHO) and the Stakes of Digital Humanities
10:00-11:00	Melanie Walsh	The Social Media Lives of Texts: Reception in the Age of the Internet
11:00-11:30	coffee break	
11:30-12:30	Timothy Tangherlini	Strange Topologies: Network Methods for Narrative Understanding
12:30-13:30	lunch	
13:30-15:30	Quinn Dombrowski & Melanie Walsh	Multilingual Cultural Analytics
15:30-16:00	coffee break	
16:00-18:00	Timothy Tangherlini	Low-Touch Computational Narrative Analysis using BERTopic

June 2 (Fri)	Advanced Cultural Data Science	
09:00-10:00	Jeffrey Tharsen	The Graph Database Ecosystem as Primary Platform for the Study of Premodern Languages and Cultures
10:00-11:00	David Mimno	New Approaches for Named Entity Identification with Large Language Models
11:00-11:30	coffee break	
11:30-12:30	Yang Binbin & Anya Adair	Special Roundtable: Shaping the Future of Digital Humanities Education at the University of Hong Kong
12:30-13:30	lunch	
13:30-15:30	Jeffrey Tharsen	Identifying and Visualizing Intertextuality: From N-grams to Neural Networks
15:30-16:00	coffee break	
16:00-18:00	David Mimno	Creating an Extraction & Coreference System with a Large Language Model