



Presents



Using AI to Interrogate Archives

Free Public Symposium
February 23, 2024, 9am – 5pm
State Capitol Auditorium
Chamber Level

Streaming Live on Hawai'i State Archives' Facebook Page:
<https://www.facebook.com/HawaiiStateArchives/>





Using AI to Interrogate Archives

ITrust AI Public Symposium

State Capitol Auditorium

Friday, February 23, 2024

9:00 am - 5:00 pm

- 9:00 am **Senator Angus McKelvey, Chair of Senate Committee on Government Operations; Douglas Murdock, State CIO**
Welcome
- 9:30 am **Luciana Duranti, Professor emerita, University of British Columbia**
What is InterPARES?
- 10:00 am **Muhammad Abdul Mageed, Associate Professor, Canada Research Chair, UBC**
The NLP Lab @ UBC
- 10:30 am **Hrvoje Stancic - University of Zagreb**
Training AI on digitized portraits
- 11:00 am **Adam Jansen, State Archivist, State of Hawai'i**
Enhancing access to video using Low Code/No Code AI Services
- 11:30 am **Pat Franks, Professor emerita, San Jose State University**
Paradata - what is it and why do we care?
- 12:00 pm *Lunch - on your own*
- 1:30 pm **Massimiliano Grandi**
Reconstituting archival aggregations - what vendors can (or cannot) provide
- 2:00 pm **El Moatez Billah Nagoudi - University of British Columbia, NLP lab**
Bias in AI
- 2:30 pm **Proscovia Svard, Sorbonne University, Abu Dhabi**
Records Management Challenges Amidst AI Deployment in the Public Sector: The Case of Sweden, Finland and South Africa
- 3:00 pm **Eng Sengsavang - UNESCO**
The UNESCO radio archives
- 3:30 pm **Jessica Bushey, Assistant Professor, San Jose State University**
AI and Images Collections: Two Perspectives
- 4:00 pm **Basma Mahklouf Shabou, Professor, University of Applied Sciences and Arts Western Switzerland**
Maturity Assessment for Appraisal in the AI Age
- 4:30 pm **Moises Rockembach, Professor, University of Coimbra**
AI Literacy for Archivists
- 5:00 pm *Adjourn*

InterPARES Trust AI is a Partnership Grant funded by [SSHRC](https://www.sshrc.ca/) (Social Sciences and Humanities Research Council of Canada).

