



CRANE WORKSHOP:

Ceramic Analysis, Data Integration, and Cross-Project Collaboration

Friday, March 21, 2014

Anthropology Building, Room 130 19 Russell Street, Toronto

9:15 – 9:30	Welcome and Introductions (Tim Harrison)
9:30-10:00	Ceramic Shape Recognition Project (Steven Edwards)
10:00-10:30	3D Artifact and Pottery Visualizations (Stephen Batiuk)
10:30-10:45	Coffee Break
10:45-11:15	Durham Petrography Project (Kamal Badreshany)
11:15-11:45	Levantine Ceramics Project (Andrea Berlin)
11:45-12:30	Discussion
12:30-2:00	Lunch
2:00-2:30	OCHRE Data Integration Update (Stan Klassen/Rasha Elendari)
2:30-3:00	CRANE Cross-Project Analysis and Collaboration (Miller Prosser)
3:00-3:30	Collaborative Programming in an Application Programing Interface (Raoul Alwani)
3:30-3:45	Discussion
3:45-4:00	Coffee Break
4:00-4:30	Archaeological Data Mining Using the CRANE Framework (Darren Joblonkay)
4:30-5:00	3-D Visualizations of Landscapes, Urban Settlements, and Architecture (Stephen Batiuk/Dominique Langis-Barsetti)
5:00-5:30	Discussion

If you are a person with a disability and require special accommodation please contact Stanley Klassen at 416-978-1135 to make appropriate arrangements. For more information about the CRANE Project, please visit the project website: www.crane.utoronto.ca.