Getty Advanced Workshop on Network Analysis + Digital Art History

June 2020 Virtual Convening Schedule

All times below are Eastern Time.

Monday, June 22

- 10:00-10:30am
 - Re-convening Conversation led by the Leadership Team
- 10:30-10:45am
 - Break [Setup time for Project Cornelia and Knowledge Practices]
- 10:45-11:15am
 - Presentation by Project Cornelia (15 minutes)
 - Prepared Response by Knowledge Practices (10 minutes)
- 11:15-11:30am
 - Break [Follow-up questions to be collected via Zoom chat]
- 11:30am-12:00pm
 - Q&A with the whole community

Tuesday, June 23

- 9:00-9:30am
 - "Zoom Coffee Time" [Setup time for Reframing Art and Freer]
- 9:30-10:00am
 - Presentation by Reframing Art (15 minutes)
 - Prepared Response by Freer's Photographs (10 minutes)
- 10:00-10:15am
 - Break [Follow-up questions to be collected via Zoom chat]
- 10:15-10:35am
 - Q&A with the whole community
- 10:35-10:45am
 - Break [Setup time for Knowledge Practices and Project Cornelia]
- 10:45-11:15am
 - Knowledge Practices Presentation (15 minutes)
 - Prepared Response by Project Cornelia (10 minutes)
- 11:15-11:30am
 - Break [Follow-up questions to be collected via Zoom chat]
- 11:30am-12:00pm
 - Q&A with the whole community

Wednesday, June 24

- 9:00-9:30am
 - "Zoom Coffee Time" [Setup time for Freer and Reframing Art]
- 9:30-10:00am
 - Presentation by Freer's Photographs (15 minutes)
 - Prepared Response by Reframing Art (10 minutes)
- 10:00-10:15am
 - Break [Follow-up questions to be collected via Zoom chat]
- 10:15-10:35am
 - Q&A with the whole community

- 10:35-10:45am
 - Break [Setup time for Biennials and Modeling Manuscripts]
- 10:45-11:15am
 - Biennials Presentation (15 minutes)
 - Prepared Response by Modeling Manuscripts (10 minutes)
- 11:15-11:30am
 - Break [Follow-up questions to be collected via Zoom chat]
- 11:30am-12:00pm
 - Q&A with the whole community

Thursday, June 25

- 9:00-9:30am
 - "Zoom Coffee Time" [Setup time for Biennials and Modeling Manuscripts]
- 9:30-10:00am
 - Presentation by Modeling Manuscripts (15 minutes)
 - Prepared Response by Biennials (10 minutes)
- 10:00-10:15am
 - Break [Follow-up questions to be collected via Zoom chat]
- 10:15-10:45am
 - Q&A with the whole community

Friday, June 26

- 9:30-10:00am
 - o "Zoom Coffee Time" [Setup time for Dr. Eliassi-Rad]
- 10:00-10:30am
 - Virtual Keynote, "The Reasonable Effectiveness of Roles in Complex Networks," <u>Tina</u> <u>Eliassi-Rad</u>, associate professor, computer science, Northeastern University
 - Abstract: Given a graph, how can we automatically discover roles of nodes? Roles compactly represent structural behaviors of nodes and generalize across various graphs. Examples of roles include "clique-members," "periphery-nodes," "bridges," etc. Are there good features that we can extract for nodes that indicate role-membership? How are roles different from communities and from equivalences (from sociology)? What are the applications in which these discovered roles can be effectively used? In this talk, we address these questions, provide algorithms for role discovery, and discuss why roles are so effective in many applications from transfer learning to re-identification to anomaly detection to mining time-evolving networks and multi-relational graphs.
- 10:30-11am
 - ∘ **Q&A**
- 11:00-11:15am
 - o Break
- 11:15am-12pm
 - Concluding conversation, looking ahead towards the next year.

Week of June 29-July 2, 2020

During this week, which was formerly the second week of the final Pittsburgh convening, office hours will be available with one or both of the Technical Assistants who have been working on this project.