

IEEE VIS Workshop on Information Visualization of Geospatial Networks, Flows and Movement

Join us 12 PM (U.S. Mountain Time)
Monday, Oct 26th
tinyurl.com/ieemovis20

Keynote
12:00-12:40

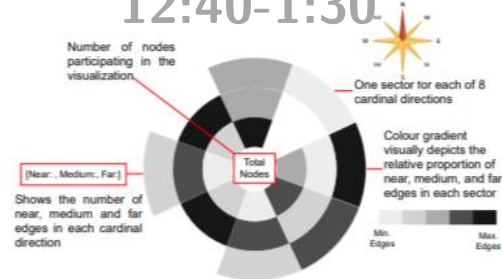


[Jeremy White](#)

Graphics editor for
The New York
Times + adjunct
professor at
Columbia
University

Session A:
Short Papers

12:40-1:30



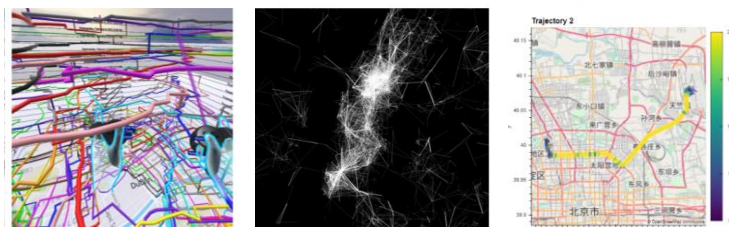
12:40-12:50 – Dipto Sarkar + Piyush Yadav [“Donut Visualizations for Network-Level + Regional-Level Overview of Spatial Social Networks”](#)

12:50-13:00 – Jorge Wagner, Wolfgang Stuerzlinger + Luciana Nedel [“Visualizing Movement Trajectories in an Immersive Space Time-Cube”](#)

1:00-1:10 – Alexander Savelyev [“Affordable Visualization of Massive Movement Datasets – A Case Study”](#)

1:10-1:20 – Anita Graser + Melitta Dragaschnig [“Exploring Movement Data in Notebook Environments”](#)

1:20-1:30 – Arnab Chakrabarti, Tanuj Kulshrestha + Christoph Quix [“A Visualization System for High Dimensional Data Streams using Complex Event Processing”](#)



Social Time
1:30 – 2:00

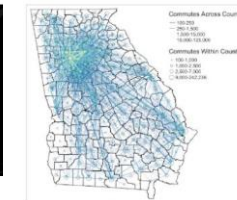
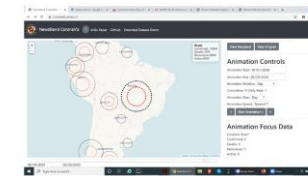
Optional: bring
your flow or
network-related
snack!



[Join HERE!](#)

Session B:
Work in
Progress

2:00-2:40



2:00-2:10 – Jugal Patel, Jeffery Katan, Lilliana Perez + Raja Sengupta [“Transferring Decision Boundaries onto a Geographic Space: Agent-Rules Extracted from Movement Data using Classification Trees”](#)

2:10-2:20 – Chenxiao Guo [“Framing Twitter Trajectory Visualization: A Comparison Between Hurricane Evacuation + Pandemic Lockdown”](#)

2:20-2:30 – Hanan Samet, John Kastner, Hong Wei + Yunheng Han [“Using Animation to Visualize Spatio-Temporal Varying COVID-19 Data”](#)

2:30-2:40 – Xiaofan Liang, Clio Andris [“An R Online Tutorial for Visualizing Spatial Social Networks”](#)

MoVIS '20

move.geog.ucsb.edu/movis2020/

Organizers:
Clio Andris
(Georgia Tech)
Somayah Dodge
(UC-Santa Barbara)
Alan MacEachren
(Penn State)