



AT A GLANCE

- EMPIRE ROOM
- HONORÉ BALLROOM
- SALON 1
- SALON 2
- SALON 3
- RED LACQUER
- STATE BALLROOM
- GRAND BALLROOM
- EXHIBITION HALL
- ADAMS ROOM
- MONROE ROOM



SATURDAY 24.OCT

| | SALON 1 | SALON 2 | SALON 3 |
|--|--|--|--|
| Session 1 8:30 AM 10:10 AM | Doctoral Colloquium (by invitation only) TRACK 1 | Doctoral Colloquium (by invitation only) TRACK 2 | Doctoral Colloquium (by invitation only) TRACK 3 |
| Session 2 10:30 AM 12:10 PM | | | |
| Session 3 2:00 PM 3:40 PM | | | |
| Session 4 4:15 PM 5:55 PM | | | |

MONDAY 26.OCT

| | GRAND | STATE | RED | EMPIRE | HONORÉ | ADAMS | MONROE | EXHIBIT |
|--|---------------|------------------|---------------|---|---------------------------------------|--|-----------------------------------|-----------------------|
| Session 1 8:30 AM 10:10 AM | LDV Symposium | VizSec Symposium | VDS Symposium | Visualization for Decision Making Under Uncertainty | Exploring Graphs at Scale | Interactive GPU-based Visualization of Large Dynamic Particle Data | Applying Color Theory to VIS | Posters 8:30am-6pm |
| Session 2 10:30 AM 12:10 PM | LDV Symposium | VizSec Symposium | VDS Symposium | Visualization for Decision Making Under Uncertainty | Exploring Graphs at Scale | Interactive GPU-based Visualization of Large Dynamic Particle Data | Applying Color Theory to VIS | |
| Session 3 2:00 PM 3:40 PM | LDV Symposium | VizSec Symposium | VDS Symposium | Visualization for Decision Making Under Uncertainty | Data Systems for Interactive Analysis | The ParaView Tutorial | Visualization Analysis and Design | |
| Session 4 4:15 PM 5:55 PM | LDV Symposium | VizSec Symposium | VDS Symposium | Visualization for Decision Making Under Uncertainty | Data Systems for Interactive Analysis | The ParaView Tutorial | Visualization Analysis and Design | |

Practitioner Event 7-9pm*

SUNDAY 25.OCT

| | GRAND | STATE | RED | EMPIRE | HONORÉ | ADAMS | MONROE | EXHIBIT |
|--|---------------|----------------|---|--------------------------------|---|--|--|---|
| Session 1 8:30 AM 10:10 AM | LDV Symposium | VAST Challenge | XData Tools | Visual Analytics in Healthcare | Personal Visualization: Exploring Data in Everyday Life | 1st Workshop on Eye Tracking and Visualization | Rejuvenated Medical Visualization | Posters 8:30am-6pm **** Symposia Reception & Poster Viewing 7-9pm |
| Session 2 10:30 AM 12:10 PM | LDV Symposium | VAST Challenge | XData Tools | Visual Analytics in Healthcare | Personal Visualization: Exploring Data in Everyday Life | 1st Workshop on Eye Tracking and Visualization | Rejuvenated Medical Visualization | |
| Session 3 2:00 PM 3:40 PM | LDV Symposium | VAST Challenge | A Practical Intro to Data Science in Python | Visual Analytics in Healthcare | Business Vis 15 | Perception and Cognition | Direct Volume Interaction for Visual Data Analysis | |
| Session 4 4:15 PM 5:55 PM | LDV Symposium | VAST Challenge | A Practical Intro to Data Science in Python | Visual Analytics in Healthcare | Business Vis 15 | Perception and Cognition | Direct Volume Interaction for Visual Data Analysis | |

- LDV
- VizSec
- VDS
- Tutorial
- Workshop

TUESDAY 27.OCT







| | GRAND | STATE | RED | EMPIRE | EXHIBIT |
|--|--|---|---|-----------------------|---|
| Session 1 8:00 AM 10:10 AM | Welcome and VGTC Technical Awards (8:00) VIS Keynote (8:30-9:30am) VIS FF (Tue) (9:30-10:10am) | | | | Posters 8:30am-6pm Exhibits 10am-6pm |
| Session 2 10:30 AM 12:10 PM | Intro + Projections | Intro + Biomedical and Molecular Visualization (I) | Intro + Visual Analytics of Temporal Network Data | | |
| Session 3 2:00 PM 3:40 PM | Color Mapping in VIS: Perspectives on Optimal Solutions | Comparative, Ensemble and Uncertainty Visualization | Managing Visual Analytics Process | | |
| Session 4 4:15 PM 5:55 PM | Networks | Reconstruction, Rendering and Evaluation | Platforms of Visual Analytics | Vis in the Real World | |

| | | | | | |
|--|--|--|----------------------------|--|--|
| | | | VIS FF (Wed) (6:15-7:00pm) | VISAP'15 Arts Program Opening (7:00-9:00pm) LeRoy Neiman Center | |
|--|--|--|----------------------------|--|--|

THURSDAY 29.OCT

| | GRAND | STATE | RED | EMPIRE | EXHIBIT |
|--|--------------------------------|---------------------------------------|---|-------------------------------------|---|
| Session 1 8:30 AM 10:10 AM | Human Reasoning | Interfaces, Languages and Systems | Visual Analytics of Textual Data (I) | | Posters 8:30am-6pm Exhibits 10am-6pm |
| Session 2 10:30 AM 12:10 PM | Interactive Systems | Vectors, Acceleration, and Hardware | Visual Analytics of Social Media Data | VISAP Papers #2 | |
| Session 3 2:00 PM 3:40 PM | Techniques | Multivariate and Tensor Visualization | The Professional Ecology of Visualization | Application-Tailored Visualizations | |
| Session 4 4:15 PM 5:55 PM | Multidimensional Visualization | Vis, The Next Generation | Visual Analytics in Design and Development (II) | SciVis Contest | |

WEDNESDAY 28.OCT

| 1 |  GRAND |  STATE |  RED |  EMPIRE |  EXHIBIT |
|--|---|---|---|--|---|
| Session 1 8:30 AM 10:10 AM | Applications | Tasks and Applications | Visual Analytics in Medicine and Healthcare | | Posters 8:30am-6pm ***** Exhibits 10am-6pm |
| Session 2 10:30 AM 12:10 PM | Design Studies and Methodology | Feature Extraction and Flows | Complementing Visual and Algorithmic Analysis | VISAP Papers #1 | |
| Creative Challenges at the Intersections of Visualization Research and New Media Arts (1-2pm) LeRoy Neiman Center  | | | | | |
| Session 3 2:00 PM 3:40 PM | Perception | Solved Problems in Visualization | Visual Analytics of Movement and Transport Data | Personal Visualization | |
| Session 4 4:15 PM 5:55 PM | Supporter Presentation Session | Maps, Geometry and Terrain | Uncertainty, Correlation, and Causality | Could Visualization Provide a Pathway to STEM? | Posters & Exhibits Viewing (7:00-8:00pm) * |
| VIS Banquet and Service Awards (7:30-10:00pm) * | | | VIS FF (Thu+Fri) (6:15-7:00pm) * | | |

FRIDAY 30.OCT

| | GRAND | STATE | RED | EMPIRE | |
|--|---|---|---------------------------------------|--|--|
| Session 1 8:30 AM 10:10 AM | Time | Biomedical and Molecular Visualization (II) | Visual Analytics of Textual Data (II) | Business Intelligence Visualization and Displays | |
| Session 2 10:30 AM 12:00 PM | VIS Capstone (10:30-11:30am) VIS Closing (11:30am-12:00pm) | | | | |

InfoVis
 SciVis
 VAST

VISAP
 CG&A
 Supporters

Panel
 SAIC LeRoy Neiman Center
37 S. Wabash Ave.
(Across the street)