VIS 2018 AT-A-GLANCE

| | SATURDAY OCTOBER 20 | | | | | |
|-------------------------------|--|--|--|--|--|--|
| | Estrel C1 | Estrel C2 | Estrel C3 | | | |
| Session 1 9:00AM-10:40AM | | | | | | |
| Break 10:40AM-11:00AM | | | | | | |
| Session 2 11:00AM-12:40PM | Doctoral | Doctoral | Doctoral | | | |
| Lunch Break 12:40PM-2:20PM | Colloquium (by invitation only) Track-1 | Colloquium (by invitation only) Track-2 | Colloquium (by invitation only) Track-3 | | | |
| Session 3 2:20PM-4:00PM | | | | | | |
| Break 4:00PM-4:20PM | | | | | | |
| Session 4 4:20PM-6:00PM | | | | | | |

| SUNDAY OCTOBER 21 | | | | | | | | |
|-------------------|------------------|-------------------|---|---|--|---|---|---------|
| Conv 1, Sec C | Conv 1, Sec D | Estrel A | Estrel B | Estrel C | Estrel Rm II | Estrel Rm III | Paris | Foyer |
| BELIV | LDAV | VAST Challenge | Introduction to IATK: An Immersive Visual Analytics toolkit | 3rd Workshop on Visualization for the Digital Humanities | Everything except the chart 2018 | Toward a Design Language for Data Physicalization | Workshop on Visualization for Communication (VisComm) | |
| | | | | | | | | |
| BELIV | LDAV | VAST Challenge | Introduction to IATK: An Immersive Visual Analytics toolkit | 3rd Workshop on Visualization for the Digital Humanities | Everything except the chart 2018 | Toward a Design Language for Data Physicalization | Workshop on Visualization for Communication (VisComm) | |
| | | | | | | | | Posters |
| BELIV | LDAV | VAST Challenge | Comparative Visualization: Interactive Designs and Algorithms Depending on Data and Tasks | 3rd Workshop on Visualization for the Digital Humanities | Tutorial on Recent Feature Tracking Techniques | DSIA: Data Systems for Interactive Analysis | Topological Data Analysis Made Easy with the Topology ToolKit (TTK) | |
| | | | | | | | | |
| BELIV | LDAV | VAST Challenge | Comparative Visualization: Interactive Designs and Algorithms Depending on Data and Tasks | 3rd Workshop on Visualization for the Digital Humanities | Tutorial on Recent Feature Tracking Techniques | DSIA: Data Systems for Interactive Analysis | Topological Data Analysis Made Easy with the Topology ToolKit (TTK) | |

VIS 2018 AT-A-GLANCE

| | MONDAY OCTOBER 22 | | | | | | | | |
|-------------------------------|--|------------------|--|--------------------------------|---|--|---|--|---------|
| | Conv 1, Sec C | Conv 1, Sec D | Estrel A | Estrel B | Estrel C | Estrel Rm II | Estrel Rm III | Paris | Foyer |
| Session 1 9:00AM-10:40AM | VizSec | VDS | Vis in Practice | BioVis Challenge | Urban Trajectory Data Visualization | VisGuides: 2nd Workshop on the Creation, Curation, Critique and Conditioning of Principles and Guidelines in Visualization | VISREG - Visual Summarization and Report Generation: Beyond Scatter- Plots and Bar-Charts | Machine Learning from User Interaction for Visualization and Analytics | |
| Break 10:40AM-11:00AM | | | | | | | | | |
| Session 2 11:00AM-12:40PM | VizSec VDS Vis in Practice Challenge Challenge Visualization Creation, Curation, Generation: Lea Visualization Conditioning of Beyond Scatter- | | Machine Learning from User Interaction for Visualization and Analytics | | | | | | |
| Lunch Break 12:40PM-2:20PM | | | | | | | | | Posters |
| Session 3 2:20PM-4:00PM | VizSec | VDS | Vis in Practice | CityVis – Urban Data Vis | Cost-benefit Analysis in Visualization: Theory and Practice | VisGuides: 2nd Workshop on the Creation, Curation, Critique and Conditioning of Principles and Guidelines in Visualization | Storyboards for Science: Combining the Visual and Verbal to Create Engaging Communication | Workshop on Visualization for AI Explainability (VISxAI) | |
| Break 4:00PM-4:20PM | | | | | | | | | |
| Session 4 4:20PM-6:00PM | VizSec | VDS | Vis in Practice | CityVis – Urban Data Vis | Cost-benefit Analysis in Visualization: Theory and Practice | VisGuides: 2nd Workshop on the Creation, Curation, Critique and Conditioning of Principles and Guidelines in Visualization | Storyboards for Science: Combining the Visual and Verbal to Create Engaging Communication | Workshop on Visualization for AI Explainability (VISxAI) | |

| TUESDAY OCTOBER 23 | | | | | | | | |
|---|------------------------------------|-----------------------------------|-----------------------------|---------|--|--|--|--|
| Conv 1, Sec C | | | | | | | | |
| VIS Welcome (8:30AM-8:45AM) VGTC Awards (8:45AM-9:00AM) TOT Awards (9:00AM-10:00AM) VIS Best Papers (10:00AM-11:00AM) @ Conv 1, Sec C+D | | | | | | | | |
| | Break (11:00AM | -11:20AM) | | | | | | |
| VIS Keynote @ Conv 1, Sec C+D (11:20AM-12:20PM) Lunch (12:20PM-2:05PM) | | | | | | | | |
| VAST Opening (2:05PM-2:20PM) | InfoVis Opening (2:05PM-2:20PM) | SciVis Opening (2:05PM-2:20PM) | | Posters | | | | |
| Evaluation and Theory | | Exhibits | | | | | | |
| | | | | | | | | |
| Spatio- Temporal Data | Evaluation & Applications | Biological Applications | Supporters Presentations | | | | | |

VIS 2018 AT-A-GLANCE

| | WE | DNES | DAY | OC | TOBER | 24 | 4 | |
|-------------------------------|--|------------------------------|---------------------------------------|------------------------------|--|----|----------|------------------|
| | Conv 1, Sec C | Conv 1, Sec D | Estrel A+B | Estrel C | Estrel Rm IV | Fo | yer | Paris |
| Session 1 9:00AM-10:40AM | Ensemble and Provenance | Time | Bio- medical Visual- ization | Text | VisAP Session 1 | | | |
| Break 10:40AM-11:00AM | | | | | | | | |
| Session 2 11:00AM-12:40PM | Applications | Graphs & Trees | Volume Visual- ization | Devices: Small & Large | CG&A Session 1 | | | ٧ |
| Lunch Break 12:40PM-2:20PM | Open Session: Restructuring IEEE VIS | | | | | | Exhibits | VIS Arts Program |
| Session 3 2:20PM-4:00PM | High Dimensional Data | Text & Communi- cation | Space and Physics | SciVis Contest | Panel: Perspectives in Color Research for SciVis: Understanding the Lenses and Languages | | | gram |
| Break 4:00PM-4:20PM | | | | | | | | |
| Session 4 4:20PM-6:00PM | FF (Thu & Fri Sessions) (4:20PM-5:20PM) Posters + Networking + Hiring events (5:20PM-7:00PM) | | | | | | | |

| | THURSDAY OCTOBER 25 | | | | | | | | |
|----|--------------------------------------|--------------------------------|--|--|--|------|----------|------------------|----|
| is | Conv 1, Sec C | Conv 1, Sec D | Estrel A+B | Estrel C | Estrel Rm IV | Fo | yer | Paris | |
| | Security, Privacy, and Anomaly | Immersive Analytics | Tensors | Interactive Analytics and Design | VisAP Session 2 | | | | |
| | | | | | | | | | |
| | Deep Learning | Design & Storytelling | Scalable Techniques | Interaction | CG&A Session 2 | | | VI. | |
| | VIS 2019 Kick- off Meeting | | | | | | Exhibits | VIS Arts Program | |
| | Graph and Image | Perception & Cognition 1 | Topology, Geometry, and Precision | (SciVis Short) Visual Abstractions, Perceptual Study and Immersive Visualization | Panel: Meet the Founders: How to Start and Sustain a Business in the Visualiza- tion Space | şram | | | am |
| | | | | | | | | | |
| | Explainable ML | Perception & Cognition 2 | Interaction and Multi- variate Data | (SciVis Short) Flow, Astrophysics, and Computa- tionally Intensive Data Visualization | | | | | |

| FRIDAY | | | | | | | | |
|---|------------------------|--|--|--|--|--|--|--|
| OCT | OBER | 26 | | | | | | |
| Conv 1, Sec C | Conv 1, Sec D | Estrel C | | | | | | |
| Event, Sequence, and ML | Uncertainty & Error | Time- varying Data | | | | | | |
| | | | | | | | | |
| VIS Capstone @ Conv 1, Sec C (11:00AM - 12:00PM) | | | | | | | | |
| | | VIS Closing @ Conv 1, Sec C (12:00PM - 12:30PM) | | | | | | |