

VIS 2016 SCHEDULE

SUNDAY, 23 OCTOBER	
8:30 AM	Holiday 4+5
10:10 AM	BREAK
10:30 AM	Holiday 4+5
12:10 PM	LUNCH
2:00 PM	Holiday 4+5
3:40 PM	BREAK
4:15 PM	Holiday 4+5
5:55 PM	Holiday 4+5
7:00 PM	VIS Opening Reception @ Key Blrm 7–12 + South Foyer
9:00 PM	Holiday 4+5

MONDAY, 24 OCTOBER	
Latrobe	Workshop: LiViViL: Logging Interactive Visualizations & Visualizing Interaction Logs
Ruth	Tutorial: Feature-Based Flow Vis and Analysis
Johnson	Tutorial: Information Theory in Visualization
Holiday 6	Workshop: C4PGVi: Creation, Curation, Critique & Conditioning of Principles & Guidelines in Vis
Pearle A+B+C	Workshop: 2nd Workshop on Eye Tracking and Visualization (ETVIS)
Holiday 4+5	Workshop: VAST Challenge
Key 3+4+6	LD4V: Symposium on Large Data Analysis and Visualization
Key 1+2+3	BioVis: Symposium on Biological Data Visualization
Holiday 1+2+3	Art Program
Key 7–12	Posters

TUESDAY, 25 OCTOBER	
VAST Holiday 4+5	INFOVIS Key 3+4+6
SCIVIS Key 1+2+5	VIS Holiday 6
VIS	VIS
VIS Welcome	
VIS Keynote (8:30–9:30 AM) @ Key 1+2+5 and Key 3+4+6	VIS Fast Forward (Tues) (9:30–10:10 AM)
	BREAK
VAST Intro + Traffic and Urban Planning	Infovis Intro + Interaction
	SciVis Intro + Bio, Molecular and Shape Visualization
	LUNCH
	Exploratory Analysis
	Immersive Analytics
	Design Studies and Evaluation
	Panel: Transitioning Research
	BREAK
Machine Learning	Geo-visualization
	Topology-based Techniques
	Supporters Presentations
	Fast Forward (Wed) @ Key 3+4+6
	VIS Arts Program Opening Event @ Holiday 1+2+3

Recommended for Practitioners

VIS 2016 SCHEDULE

WEDNESDAY, 26 OCTOBER

	VAST Holiday 4+5	INFOVIS Key 3+4+6	SCIVIS Key 1+2+5	VIS Holiday 6	VIS	
8:30 AM	Textual Data	Applications	Ensembles, Multivariate and Comparative	VISAP Session 1		
10:10 AM		★	★			
10:30 AM	Managing Visual Analytics Process	BREAK	Panel: On the Death of Scientific Visualization	(CG&A) Visualization Systems & Applications		
12:10 PM		★	★			
	LUNCH					
2:00 PM	Biomedical Visualization	Graphs	SciVis Contest	Panel: How data vis and regulation meet on the modern web		
3:40 PM				★		
4:15 PM	BREAK					
	Fast Forward (Thu & Fri) (4:15–4:45 PM) @ Key 3+4+6					
5:00 PM	Posters + Networking (5:00–7:00 PM) @ Key Blrm 7–12					
6:00 PM						
6:30 PM						
7:00 PM						
	VIS Banquet Supported by Tableau Software @ Key Blrm 1–6					
9:00 PM						

THURSDAY, 27 OCTOBER

	VAST Holiday 4+5	INFOVIS Key 3+4+6	SCIVIS Key 1+2+5	VIS Holiday 6	VIS	
	Social Media Data and Events	Storytelling / Presentation	Rendering	VISAP Session 2		
	★	★	★			
	BREAK					
	Complementing Visual and Algorithmic Analysis	Panel: How can we improve empirical research on understanding visual information?	Presentation, Production, and Dissemination	(CG&A) Applied Visualization Techniques		
				★		
	LUNCH					
	Visual Knowledge Discovery and Sense-Making	Time Series	Panel: Application Papers: What are they and how should they be evaluated?	VAST: User Behaviors		
	★					
	BREAK					
	Education and Games	Scalable Algorithms	Vectors and Tensors	Panel: Pathways for Theoretical Advances in Visualization		

FRIDAY, 28 OCTOBER

	VAST Holiday 4+5	INFOVIS Key 3+4+6	SCIVIS Key 1+2+5	VIS Holiday 6	VIS	
	Time Series Data	Visualization Education	Biomedical Visualization	Panel: Critical Visualization		
	★					
	BREAK					
	VIS Capstone (10:30–11:30 AM) VIS Closing (11:30 AM–12:00 PM) @ Key 1+2+5 and Key 3+4+6					
8:30 AM						2:00 PM
10:10 AM						3:40 PM
10:30 AM						4:15 PM
12:10 PM						5:00 PM
						6:00 PM
						6:30 PM
						7:00 PM
						9:00 PM