

# VIS 2016 SCHEDULE

## SUNDAY, 23 OCTOBER

8:30 AM	Key 7-12 Posters	Holiday 1+2+3 Art Program	Key 1+2+5 BioVis: Symposium on Biological Data Visualization	Key 3+4+6 LDAV: Symposium on Large Data Analysis and Visualization	Holiday 4+5 Workshop: VAST Challenge	Peale A+B+C Workshop: 2nd Workshop on Eye Tracking and Visualization (ETVIS)	Holiday 6 Workshop: CAPCV: Creation, Curation, Critique & Conditioning of Principles & Guidelines in Vis	Johnson A+B Tutorial: Information Theory in Visualization	Ruth Tutorial: Feature-Based Flow Vis and Analysis	Letrobe Workshop: LIVVL: Logging Interactive Visualizations & Visualizing Interaction Logs
10:10 AM BREAK 10:30 AM										
12:10 PM										
LUNCH										
2:00 PM										
3:40 PM BREAK 4:15 PM										
5:55 PM										
7:00 PM										
9:00 PM										

VIS Opening Reception  
@ Key Blrm 7-12 + South Foyer

## MONDAY, 24 OCTOBER

Key 7-12 Posters	Holiday 1+2+3 Art Program	Key 3+4+6 VDS: Symposium on Visualization in Data Science	Key 1+2+5 VISEC: Symposium on Visualization for Cybersecurity	Johnson A+B Workshop: Visualization for the Digital Humanities	Holiday 6 Workshop: Discovery Jam	Peale A+B+C Tutorial: Visual Analytics for High-Dimensional Data	Ruth Tutorial: Applying Color Theory to VIS	Letrobe Tutorial: User-Centred Evaluation in Visualization

BEUV: Workshop on Beyond time and errors: novel evaluation methods for information visualization

## TUESDAY, 25 OCTOBER

VAST Holiday 4+5	INFOVIS Key 3+4+6	SCIVIS Key 1+2+5	VIS Holiday 6	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, Molecu- lar 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				

8:00 AM  
8:30 AM  
10:10 AM  
10:30 AM  
12:10 PM  
2:00 PM  
3:40 PM  
4:15 PM  
6:00 PM  
6:30 PM  
7:00 PM  
9:00 PM

Posters @ Key 7-12  
Art Program @ Holiday 1+2+3  
Exhibits @ Key 7-12

# VIS 2016 SCHEDULE

## WEDNESDAY, 26 OCTOBER

	VAST <i>Holiday 4+5</i>	INFOVIS <i>Key 3+4+6</i>	SCIVIS <i>Key 1+2+5</i>	VIS <i>Holiday 6</i>	VIS		
8:30 AM	Textual Data	Applications	Ensembles, Multivariate and Comparative	VISAP Session 1	Posters @ Key 7-12	Art Program @ Holiday 1+2+3	Exhibits @ Key 7-12
10:10 AM							
10:30 AM	BREAK						
10:30 AM	Managing Visual Analytics Process	Evaluation	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						
4:15 PM	Fast Forward (Thu & Fri) (4:15-4:45 PM) @ Key 3+4+6						
5:00 PM							
6:00 PM	Posters + Networking (5:00-7:00 PM) @ Key Blrm 7-12						
6:30 PM							
7:00 PM							
9:00 PM	VIS Banquet Supported by Tableau Software @ Key Blrm 1-6						

## THURSDAY, 27 OCTOBER

	VAST <i>Holiday 4+5</i>	INFOVIS <i>Key 3+4+6</i>	SCIVIS <i>Key 1+2+5</i>	VIS <i>Holiday 6</i>	VIS		
	Social Media Data and Events	Storytelling / Presentation	Rendering	VISAP Session 2	Posters @ Key 7-12	Art Program @ Holiday 1+2+3	Exhibits @ Key 7-12
10:10 AM							
10:30 AM	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			
12:10 PM							
	LUNCH						
2:00 PM	Visual Knowledge Discovery and Sense-Making	Time Series	Panel: Application Papers: What are they and how should they be evaluated?	VAST: User Behaviors			
3:40 PM							
4:15 PM	BREAK						
	Education and Games	Scalable Algorithms	Vectors and Tensors	Panel: Pathways for Theoretical Advances in Visualization			

## FRIDAY, 28 OCTOBER

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