

2017 AT-A-GLANCE

SUNDAY, 1 OCTOBER

8:30 AM	301-AB Posters		
10:10 AM BREAK			
10:30 AM	301-C VAHC: Visual Analytics in Healthcare		
	301-D VDS: Visualization in Data Science		
	207 LH Workshop: VAST Challenge		
	101-ABC Tutorial: Visualization Analysis and Design		
	102-ABC Workshop: Immersive Analytics: Exploring Future Visualization and Interaction Technologies for Data Analytics		
	105-ABC Tutorial: Sketching Designs for Data-Vis using the Five Design-Sheet Methodology		Tutorial: Visual Analytics for High-Dimensional Data
	106-ABC Workshop: AVID: Advancing Visualization Inclusion and Diversity		Workshop: Pedagogy of Data Visualization
	211-AB Tutorial: Applying Color Theory to VIS		Tutorial: Interactive Visualization of Large Dynamic Particle Data




VIS Opening Reception
@ 301-D

MONDAY, 2 OCTOBER



	211-AB Workshop: DSIA: Data Systems for Interactive Analysis		Workshop: VADL 2017: Workshop on Visual Analytics for Deep Learning
	106-ABC Tutorial: Vis+ML: Symbiosis of Visualization and Machine Learning		Tutorial: Large-scale Web-based Visual Analytics Made Easy
	105-ABC Workshop: DECISIVE 2017: 2nd Workshop on Dealing with Cognitive Biases in Visualizations		Workshop: 2nd Workshop on Visualization for the Digital Humanities
	102-ABC Tutorial: Analyzing Qualitative Data		Tutorial: Visual Analytics of Cohort Study Data – From Individuals to Populations
	101-ABC Workshop: Discovery Jam		
	207 LH Workshop: BioVis Challenges		Workshop: VIP: Visualization in Practice
	301-D LDAV: Large Data Analysis and Visualization		
	301-C VizSec		
	301-AB Posters		

FF (Tue & Wed Sessions) (6:30–7:30PM)
@ 301 D

TUESDAY, 3 OCTOBER

	VAST 301-C	INFOVIS 301-D	SCIVIS 207LH	VIS 101-ABC	VIS
8:00 AM	VIS Welcome (8:00–8:15 AM)				
8:30 AM	VIS Awards & Best Papers 8:15–8:30 AM: VGTC Awards 8:30–9:30 AM: Test of Time Awards 9:30–10:30 AM: VAST, InfoVis, SciVis Best Papers @301-CD				
10:10 AM					
10:30 AM	BREAK (10:30–10:50 AM)				
	 VIS Keynote (10:50–11:50 AM) Analytics Inspired Visualization: a Holistic In-situ Scientific Workflow at Extreme Scale, Jacqueline H. Chen, Sandia @301-CD				
12:10 PM	LUNCH (11:50 AM–1:45 PM)				
1:45 PM	VAST Opening	InfoVis Opening	SciVis Opening		
2:00 PM	Space, Time, Movement	Techniques	Mix: Foundations, Uncertainty, Particles	Panel: VIP - Increasing the Impact of Visualization Research 	
3:40 PM	BREAK				
4:15 PM	Graphs and Trees	Time and Space	Volume Rendering	Supporters Presentations 	
5:15 PM					
6:00 PM	Bill Ribarsky Memorial Session @ 101-ABC				
7:00 PM	VISAP: Sustain & Decay Exhibition Opening @ 301-A				
9:00 PM					

WEDNESDAY, 4 OCTOBER

	VAST 301-C	INFOVIS 301-D	SCIVIS 207LH	VIS 101-ABC	VIS
	High-dimensional Data	Perception	Flow Visualization	VISAP: Arts Program Session 1	Posters @ 301-AB
	BREAK				
	ML1: Deep Learning	Design 	VAST: Text Analytics	CG&A: Spatio-temporal Applications	Art Program @ 301-AB
	LUNCH				
	Sequences and Events	Multi-dimensional Data	Topology-based methods	Panel: Vision Science Meets Visualization	Exhibits @ 301-AB
	BREAK				
	Fast Forward (Thu & Fri Sessions) (4:15–5:15 PM) @ 301 D				
	Posters + Networking + Asynchronous Job Fair (5:15–7:00 PM) @ 301-AB 				
	VIS Banquet (7:00–9:00 PM) @ 301-D				

THURSDAY, 5 OCTOBER

FRIDAY, 6 OCTOBER

VAST 301-C INFOVIS 301-D SCIVIS 207LH VIS 101-ABC VIS

VAST 102-ABC INFOVIS 105-ABC SCIVIS 106-ABC VIS 101-ABC

Visual Representation and Design Study	Text and Machine Learning	Visualization in Biology and Medicine	VISAP: Arts Program Session 2	Posters @ 301-AB	Art Program @ 301-AB	Exhibits @ 301-AB
BREAK						
Theory and Analysis Process	Trees and Table Tennis	Panel: How Recent ML Advances Impact Visualization Research Agenda	CG&A: Sports Data Visual Analytics			
LUNCH			VIS 2018 Kick-off Meeting			
Interaction in the Analysis Process	Understanding Visualization	SciVis Contest	Panel: Diversity in Visualization	VISAP: Arts Program, Dear Data Studio @ 103-A		
BREAK						
ML2: Cluster Analysis	Graphs and Paths	Sense-making	Panel: Reflection on Reflection in Design Studies			

ML3: Classification	Evaluation	Applications and Visual Analysis	Panel: A Matter of Scale – Scale Matters
---------------------	------------	----------------------------------	--

BREAK

☀ VIS Capstone (10:30–11:30 AM)
Data Humanism - The Revolution will be Visualized,
 Georgia Lupi, *Accurat*
 VIS Closing (11:30–11:45 AM)
 @ Phoenix Grand Hyatt Ballroom ABCD

Note: This session takes place in Grand Hyatt Ballroom

8:30 AM
10:10 AM
10:30 AM
11:45 AM
12:10 PM
2:00 PM
3:40 PM
4:15 PM
5:55 PM

