




2017 AT-A-GLANCE

SUNDAY, 1 OCTOBER

[illegible]

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 Challenge	Workshop: VIP: Visualization in Practice 
301-D	LDaV: Large Data Analysis and Visualization	
301-C	VizSec	
	Art Program	
	Posters	

FF (Tue & Wed Sessions) (6:30pm - 7:30pm)

TUESDAY, 3 OCTOBER

	VAST 301-C	INFOVIS 301-D	SCIVIS 207LH	VIS 101-ABC	VIS
8:00 AM	VIS Welcome (8:00am-8:15am)				Posters
8:30 AM	VIS Awards & Best Papers Awards session 8:15am-10:30am: 15mins (VGTC) + 60mins (TOT) + 60mins (3 Best papers) @Room 301-CD				
10:10 AM	BREAK				Exhibits
10:30 AM	VIS Keynote (10:50am-12:00pm) @Room 301-CD Analytics Inspired Visualization: a Holistic In-situ Scientific Workflow at Extreme Scale, Jacqueline H. Chen				
12:10 PM	LUNCH (12:00pm - 1:45pm)				
2:00 PM	VAST Opening Space, Time, Movement	InfoVis Opening Techniques	SciVis Opening Foundations, uncertainty, particles	Panel: VIP - Increasing the Impact of Visualiza- tion Research	
3:40 PM	BREAK				
4:15 PM	Graphs and Trees	Time and Space	Volume Rendering	Supporters Presenta- tions	
5:00 PM					
6:00 PM	Bill Ribarsky Memorial Session				Sustain & Decay Exhibition Opening
7:00 PM					
9:00 PM					

WEDNESDAY, 4 OCTOBER

	VAST 301-C	INFOVIS 301-D	SCIVIS 207LH	VIS 101-ABC	VIS
	High-dimen- sional Data	Perception	Flow Visualiza- tion	VISAP Session 1	Posters
	BREAK				Art Program
	ML1: Deep Learning	Design	VAST: Text Analytics	CG&A: Spatio- temporal Applica- tions	Exhibits
	LUNCH				
	Sequences and Events	Multi- dimensional Data	Topology- based methods	Panel: Vision Science Meets Visualiza- tion	
	BREAK				
	Fast Forward (Thu & Fri) (4:15–5:15 PM)				
	Posters + Networking + Hiring events (5:15–7:00 PM)				
	VIS Banquet (7:00–9:00 PM)				

THURSDAY, 5 OCTOBER

VAST
301-C

INFOVIS
301-D

SCIVIS
207LH

VIS
101-ABC

VIS

Visual Represent-
ation and Design
Study

Text and
Machine
Learning

Visualiza-
tion in
Biology
and
Medicine

VISAP
Session 2

Posters

Art Program

Exhibits

BREAK

Theory
and
Analysis
Process

Trees and
Table
Tennis

Panel:
How do
Recent
Machine
Learning
Advances
Impact
the Data
Vis Research

CG&A:
Sports
Data
Visual
Analytics

LUNCH

Interaction
in the
Analysis
Process

Under-
standing
Visualiza-
tion

SciVis
Contest

Panel:
Diversity
in
Visualiza-
tion

BREAK

ML2:
Cluster
Analysis

Graphs
and Paths

Sense-
making

Panel:
Reflection
on
Reflection
in Design
Studies

FRIDAY, 6 OCTOBER

VAST
102-ABC

INFOVIS
105-ABC

SCIVIS
106-ABC

VIS
101-ABC

ML3:
Classifi-
cation

Evaluation

Applica-
tions and
Visual
analysis

Panel: A
Matter
of Scale
– Scale
Matters

BREAK

VIS Capstone
(10:30–11:30 AM)



VIS Closing
(11:30 AM–12:00 PM)

@ Phoenix Grand Hyatt Ballroom ABCD

8:30 AM

10:10 AM

10:30 AM

12:10 PM

2:00 PM

3:40 PM

4:15 PM

5:55 PM