2017 AT-A-GLANCE

		SI	INI	ΟΔ	Y 1	\cap	СТО	RFF	2				MC	N	ΠΔ	Y 2	\cap	TC	BE	R
	301-AB	301-C	301-D	207 LH	, 101-ABC	102-ABC	105-ABC	106-ABC	211-AB			301-AB	301-C	301-D	207 LH	101-ABC	102-ABC	105-ABC	106-ABC	211-AB
8:30 AM	Posters	VAHC: Visual A	VDS: Visualiza	Workshop: VAST Challenge	Tutorial: Visua	Workshop: Im	Tutorial: Sketc using the Five	Workshop: AVID: Adva Inclusion and Diversity	Tutorial: Apply			Posters	VizSec	LDAV: Large D	Workshop: BioVis Challenges	Workshop: Discovery Jam	Tutorial: Analy	Workshop: DE Dealing with (Tutorial: Vis+ML: 9 Machine Learning	Workshop: DS Analysis
10:10 AM BREAK 10:30 AM		VAHC: Visual Analytics in Healthcare	VDS: Visualization in Data Science 🛯 🛟	ST Challenge 👶	Tutorial: Visualization Analysis and Design 🔇	mersive Analytics: Exploring Future	Tutorial: Sketching Designs for Data-Vis osing the Five Design-Sheet Methodology	Workshop: AVID: Advancing Visualization 💝 Inclusion and Diversity	Tutorial: Applying Color Theory to VIS 🛯 🛟					Data Analysis and Visualization	Vis Challenges	covery Jam 🜎	Tutorial: Analyzing Qualitative Data	Workshop: DECISIVe 2017: 2nd Workshop on Dealing with Cognitive Biases in Visualizations	Tutorial: Vis+ML: Symbiosis of Visualization and Machine Learning	Workshop: DSIA: Data Systems for Interactive Analysis
12:10 PM						Visuali														
LUNCH						zation aı														
2:00 PM 3:40 PM BREAK 4:15 PM						Workshop: Immersive Analytics: Exploring Future Visualization and Interaction Technologies for Data Analytics	Tutorial: Visual Analytics for High-Dimensional Data	Workshop: Pedagogy of Data Visualization	Tutorial: Interactive Visualization of Large Dynamic Particle Data						Workshop: VIP: Visualization in Practice 🛟		Tutorial: Visual Analytics of Cohort Study Data – From Individuals to Populations	Workshop: 2nd Workshop on Visualization for the Digital Humanities	Tutorial: Large-scale Web-based Visual Analytics 👴 Made Easy	Workshop: VADL 2017: Workshop on Visual Analytics for Deep Learning
5:55 PM]										
7:00 PM		VIS Opening Reception @ 301-D										FF (Tue & Wed Sessions) (6:30–7:30PM) @ 301 D								
9:00 PM																				

TUESDAY, 3 OCTOBER WEDNESDAY, 4 OCTOBER **INFOVIS SCIVIS SCIVIS** VIS VIS 301-C 301-D 207LH 101-ABC 101-ABC 8:00 AM VIS Welcome (8:00-8:15 AM) 8:30 AM High-Perception VISAP: Flow Art Program Posters @ 301-AB Art Program @ 301-AB Exhibits @ 301-AB VIS Awards & Best Papers Posters @ 301-AB dimen-Visualiza-Arts 8:15-8:30 AM: VGTC Awards sional Program tion 8:30-9:30 AM: Test of Time Awards Data Session 1 9:30-10:30 AM: VAST, InfoVis, SciVis Best Papers @301-CD **®** 301 -AB 10:10 AM **Exhibits BREAK** 10:30 AM BREAK (10:30-10:50 AM) CG&A: ML1: Deep VAST: Design @ Spatio-VIS Keynote (10:50-11:50 AM) Learning Text 301-AB **Analytics** temporal Analytics Inspired Visualization: a Holistic Applica-In-situ Scientific Workflow at Extreme Scale, tions Jacqueline H. Chen, Sandia @301-CD 12:10 PM LUNCH (11:50 AM-1:45 PM) LUNCH 1:45 PM VAST Opening InfoVis Opening SciVis Opening 2:00 PM Topology-Space, Techniques Mix: Panel: Sequences Multi-Panel: Time. Founda-VIP and dimensional hased Vision Increasing methods Science Movement tions, **Events** Data Meets the Uncertai-Impact of Visualizanty, Visualization Particles tion Research 3:40 PM **BREAK BREAK** 4:15 PM Supporters Graphs Time and Volume Fast Forward (Thu & Fri Sessions) Rendering Presentaand Space (4:15-5:15 PM) Trees tions @ 301 D 5:15 PM Posters + Networking + Asynchronous Job Fair 6:00 PM (5:15-7:00 PM) @ 301-AB Bill Ribarsky Memorial Session @ 101-ABC VISAP: Sustain 7:00 PM & Decay Exhibition Opening VIS Banquet @ 301-A (7:00-9:00 PM) @ 301-D 9:00 PM

THURSDAY, 5 OCTOBER

FRIDAY, 6 OCTOBER

301-C

INFOVIS 301-D

SCIVIS

101-ABC

VIS

102-ABC

INFOVIS 105-ABC

SCIVIS 106-ABC 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

ML3: Classification

Evaluation

Applications and Visual Analysis

Panel: A Matter of Scale Scale Matters

10:10 AM 10:30 AM

8:30 AM

Theory and **Analysis** Process

Trees and Table **Tennis**

BREAK

Panel: CG&A: How Recent ML Advances Impact Visualization Research Agenda

Sports Data Visual **Analytics**

LUNCH

VIS 2018 Kick-off Meeting

in the **Analysis** Process tion

Interaction

Understanding VisualizaSciVis Contest

Panel: Diversity in Visualization

VISAP: Arts Program, Dear Data Studio @ 103-A

BREAK

ML2: Cluster Analysis Graphs and Paths

Sensemaking

Panel: Reflection on Reflection in Design Studies

VIS Capstone (10:30–11:30 AM) Data Humanism -

The Revolution will be Visualized,

BREAK

Giorgia Lupi, Accurat

VIS Closing (11:30-11:45 AM) @ Phoenix Grand Hyatt Ballroom ABCD

Note: This session takes place in **Grand Hyatt Ballroom**

11:45 AM

12:10 PM

2:00 PM

3:40 PM

4:15 PM

5:55 PM

