

Tuesday (Oct 03, 2017)					Wednesday (Oct 04, 2017)				Thursday (Oct 05, 2017)				Friday (Oct 06, 2017)			
	301-C	301-D	207 LECTURE HALL	101-ABC	301-C	301-D	207 LECTURE HALL	101-ABC	301-C	301-D	207 LECTURE HALL	101-ABC	102-ABC	105-ABC	106-ABC	101-ABC
8:00am-8:30am	VIS Welcome (8:00am-8:15am)															
Session 1 8:30am-10:10am	VIS Awards & Best Papers Awards session 8:15am-10:30am: 15mins (VGTC) + 60mins (TOT) + 60mins (3 Best papers)				High-dimensional Data	Perception	Flow Visualization	VISAP Session 1	Visual Representation and Design Study	Text and Machine Learning	Visualizaiton in Biology and Medicine	VISAP Session 2	ML3: Classification	Evaluation	Applications and Visual analysis	(Panel) A Matter of Scale – Scale Matters
Break (10:30am-10:50am)																
Session 2 10:30am-12:10pm	VIS Keynote (10:50am-12:00pm)				ML1: Deep Learning	Design	Text Analytics	(CG&A) Spatiotemporal Applications	Theory and Analysis Process	Trees and Table Tennis	(Panel) How do Recent Machine Learning Advances Impact the Data Visualization Research	(CG&A) Sports Data Visual Analytics	VIS Capstone (10:30 - 11:30) (HYATT BALLROOM)			
													VIS Closing (11:30 - 12:00) (HYATT BALLROOM)			
Lunch (12:00pm - 1:45pm)																
1:45pm - 2:00pm	VAST Opening	InfoVis Opening	SciVis Opening													
Session 3 2:00pm-3:40pm	Space, Time, Movement	Techniques	Mix:Foundations, uncertainty, particles	(Panel) VIP - Increasing the Impact of Visualization Research	Sequences and Events	Multidimensional Data	Topology-based methods	(Panel) Vision Science Meets Visualization	Interaction in the Analysis Process	Understanding Visualization	SciVis Contest	(Panel) Diversity in Visualization				
Session 4 4:15pm-5:55pm	Graphs and Trees	Time and Space	Volume Rendering	Supporters Presentations	FF (Thu & Fri Sessions) (4:15pm-5:15pm)				ML2: Cluster Analysis	Graphs and Paths	Sensemaking	(Panel) Reflection on Reflection in Design Studies				
				Bill Ribarsky Memorial Session (6:00pm - 7:00pm)	Posters + Networking + Hiring events (5:15pm-7:00pm)											
					VIS Banquet (7:00pm - 9:00pm)											