	Saturo	day (Sep 30,	2017)	Sunday (Oct 01, 2017)								Monday (Oct 02, 2017)							
	103-A	103-B	104-B	301-C	301-D	207 LECTURE HALL	101-ABC	102-ABC	105-ABC	106-ABC	211-AB	301-C	301-D	207 LECTURE HALL	101-ABC	102-ABC	105-ABC	106-ABC	211-AB
Session 1: 8:30am 10:10am				VAHC	VDS	VAST Challenge	Visualization Analysis and Design	Immersive Analytics: Exploring Future Visualization and Interaction Technologies for Data Analytics	Sketching Designs for Data- Visualization using the Five Design- Sheet Methodology	AVID: Advancing Visualization Inclusion and Diversity	Applying Color Theory to VIS	VizSec	LDAV	BioVis Challenge	Discovery Jam	Analyzing Qualitative Data		Vis+ML: Symbiosis of Visualization and Machine Learning	Systems for
									_										
Session 2: 10:30am-12:10pm				VAHC	VDS	VAST Challenge	Visualization Analysis and Design	Immersive Analytics: Exploring Future Visualization and Interaction Technologies for Data Analytics	Sketching Designs for Data- Visualization using the Five Design- Sheet Methodology	AVID: Advancing Visualization Inclusion and Diversity	Applying Color Theory to VIS	VizSec	LDAV	BioVis Challenge	Discovery Jam	Analyzing Qualitative Data	Dealing with	Vis+ML: Symbiosis of Visualization and Machine Learning	Systems for
	Doctoral Colloquium (by invitation only) Track-1	Doctoral Colloquium (by invitation only) Track-2	Doctoral Colloquium (by invitation only) Track-3																
Session 3: 2:00pm 3:40pm				VAHC	VDS	VAST Challenge	Visualization Analysis and Design		Visual Analytics for High-Dimensional Data	Pedagogy of Data Visualization workshop	Interactive Visualization of Large Dynamic Particle Data	VizSec	LDAV	VIP	Discovery Jam	Visual Analytics of Cohort Study Data – From Individuals to Populations	2nd Workshop on Visualization for the Digital Humanities	Large-scale Web- based Visual Analytics Made Easy	VADL 2017: Workshop on Visual Analytics for Deep Learning
Session 4: 4:15pm 5:55pm				VAHC	VDS	VAST Challenge	Visualization Analysis and Design		Visual Analytics for High-Dimensional Data	Pedagogy of Data Visualization workshop	Interactive Visualization of Large Dynamic Particle Data	VizSec	LDAV	VIP	Discovery Jam	Visual Analytics of Cohort Study Data – From Individuals to Populations	2nd Workshop on Visualization for the Digital Humanities	Large-scale Web- based Visual Analytics Made Easy	VADL 2017: Workshop on Visual Analytics for Deep Learning
											FF (Tue & Wed Sessions) (6:30pm - 7:00pm)								
	Opening Reception (7pm-9pm)											, , ,							

		Tuesday (0	Oct 03, 2017	)	V	Vednesday	(Oct 04, 201	7)		Thursday (0		<b>'</b> )	Friday (Oct 06, 2017)				
	301-C	301-D	207 LECTURE HAII	101-ABC	301-C	301-D	207 LECTURE HALL	101-ABC	301-C	301-D	207 LECTURE HAII	101-ABC	102-ABC	105-ABC	106-ABC	101-ABC	
8:00am-8:30am		VIS Welcome	(8:00am-8:15am)				Hall				Hall						
		VIS Awards	& Best Papers														
Session 1 8:30am-10:10am	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 (10:3	0am-10:50am)														
Session 2 10:30am-12:10pm		VIS Keynote (1	0:50am-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)				
															(11:30 - 12:00) BALLROOM)		
	Lunch (12:0	0pm - 1:45pm)															
1:45pm - 2:00pm	:45pm - 2:00pm VAST Opening InfoVis Opening SciVis Opening					T					<b>.</b>						
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					
					ı	FF (Thu & Fri Sessi	ons) (4:15pm-5:15pr	m)				(Panel) Reflection					
Session 4 4:15pm-5:55pm	Graphs and Trees	S Time and Space	Volume Rendering	Supporters Presentations			king + Hiring events n-7:00pm)		ML2: Cluster Analysis	Graphs and Paths							
				Bill Ribarsky Memorial Session													
				(6:00pm - 7:00pm)	VIS Banquet (7:00pm - 9:00pm)												