	Saturd	Sunday (Oct 20, 2019)								Monday (Oct 21, 2019)								Tuesday (Oct 22, 2019)	Wednesday (Oct 23, 2019)		Thursday (Oct 24, 2019)		Friday (Oct 25, 2019)		
8:30AM-9:00AM Session 1 9:00AM-10:30AM				VAHC	VDS	VIS4DH	Visualization	Topological Data Analysis Made Easy with the Topology ToolKit, A Sequel	SetVA: Set Visual	VTK-m - A ToolKit for Scientific Visualization on Many-Core Processors	Workshop on Visualization for Communication (VisComm)	VAST Challenge	LDAV	VisInPractice	DSIA 2019: Data Systems for Interactive Analysis	Visual Analysis and Design		Visualization, and Uncertainty	ayond Paper ipes: How to valuate and immunicate VIS Research contributions	VIS Welcome (8:30AM-8:45AM) VGTC Awards (8:45AM-9:00AM) TOT Awards (8:00AM-10:00AM) VIS Best Pacers (10:00AM-11:00AM)	VIS Main Program	VizSec	VIS Main Program	BioVis Challenge	VIS Main Program
Break 10:30AM-10:50AM					VAHC VDS	VIS4DH	Visualization	Topological Data Analysis Made Easy with the Topology ToolKit, A Sequel	SetVA: Set Visual	VTK-m - A Toolkit for Scientific Visualization on Marry-Core Processors	Workshop on Visualization for Communication (VisComm)	VAST Challenge	LDAV	VisinPractice	DSIA 2019: Data		Evaluation of	g Visualization, and Uncertainty	Beyond Paper Types: How to Evaluate and Communicate VIS Research Contributions	Break (11:00AM-11:20AM)	VIS Main Program	VizSec	VIS Main Program	BioVis Challenge	VIS Capstone
Session 2 10:50AM-12:20PM				VAHC											Systems for Interactive Analysis	Visual Analysis and Design	Machine Learning Systems (EVIVA- ML)			VIS Keynote (11:20AM-12:20PM)					(10:50AM - 11:50AM) VIS Closing (11:50AM - 12:30PM)
Lunch Break 12:20PM-2:20PM	Doctoral Colloquium (by invitation only) Track-1		Doctoral Colloquium (by invitation only) Track-3																	Lunch (12:20PM-2:05PM)					(
Session 3 2-20PM-3:50PM				VAHC	VDS	VIS4DH	Vis X Vision: Workshop on Novel Directions in Vision Science and Visualization Research	Visualizing Multivariate Networks	MLUI 2019: Machine Learning from User Interactions for Visualization and Analytics	Better Presentations for Visualization Research		VAST Challenge	LDAV	VisInPractice	Challenges in Multilayer Network Visualization and Analysis	Visualization for Social Good	2nd Workshop on Visualization for Al Explainability (VISxAI)	User-Centred Evaluation in Visualization		InfoVis/SoVVis/VAST Opening (2:05PM-2:20PM) VIS Main Program	VIS Main Program	VizSec	VIS Main Pro	gram	
Break 3:50PM-4:10PM																									
							Vis X Vision: Workshop on	Visualizing	MLUI 2019: Machine Learning	Better					Challenges in		2nd Workshop on	User-Centred			FF (Thu & Fri Ser	ssions)			
Session 4 4:10PM-5:40PM				VAHC	VDS	VIS4DH	Novel Directions in Vision Science and Visualization Research	Multivariate Networks	from User Interactions for Visualization and Analytics	Presentations for Visualization Research		VAST Challenge	LDAV	VisInPractice	Multilayer Network Visualization and Analysis	Visualization for Social Good	Visualization for Al Explainability (VISxAI)	Evaluation in Visualization		VIS Main Program	Posters + Networking + Hiring events		VIS Main Program		
												FF (Tup & Wed Sessions)													
				VIS Opening Reception (7:00PM - 9:00PM)																VIS Dinner Reception (7:00PM - 9:00PM)					