Sunday (Oct 24, 2021)

		Track #1	Track #2	Track #3	Track #4	Track #5	Track #6	Track #7	Track #8	
	7:30AM-8:00AM									
1	Session 1 (90 mins) 8:00AM-9:30AM	VDS	VAHC	VIS4DH	Exploring Opportunities and Challenges for Natural LanguageTechniqu es to Support Visual Analysis Tasks	TREX: Workshop on TRust and EXpertise in Visualization	Color Matters in Visualization	Topological Analysis of Ensemble Scalar Data with TTK	Visualization Analysis and Design	
	Break (25 mins) 9:30AM-9:55AM									
2	Session 2 (90 mins) 9:55AM-11:25AM	VDS	VAHC	VIS4DH	Exploring Opportunities and Challenges for Natural LanguageTechniqu es to Support Visual Analysis Tasks	TREX: Workshop on TRust and EXpertise in Visualization	Color Matters in Visualization	Topological Analysis of Ensemble Scalar Data with TTK	Visualization Analysis and Design	
	Break (25 mins) 11:25AM-11:50AM	Slides - Supporter Ads, VIS2021, Posters, etc. (25 mins)								
3	Session 3 (90 mins) 11:50AM-1:20PM	VAST Challenge	VAHC	VIS4DH	alt.VIS	MLUI 2021: Machine Learning from User Interaction for Visualization and Analytics	Human-Data Interaction	Fourth Workshop on Visualization for Communication (VisComm)	Visualization Analysis and Design	
	Break (25 mins) 1:20PM-1:45PM	Slides - Supporter Ads, VIS2021, Posters, etc. (25 mins)								
4	Session 4 (90 mins) 1:45PM-3:15PM	VAST Challenge	VAHC	VIS4DH	alt.VIS	MLUI 2021: Machine Learning from User Interaction for Visualization and Analytics	Human-Data Interaction	Fourth Workshop on Visualization for Communication (VisComm)	Visualization Analysis and Design	

Monday (Oct 25, 2021)

		Track #1	Track #2	Track #3	Track #4	Track #5	Track #6	Track #7	Track #8	
	7:30AM-8:00AM									
1	Session 1 (90 mins) 8:00AM-9:30AM	LDAV	VisInPractice	BioVis Challenge	2nd IEEE VIS Workshop on Data Vis Activities to Facilitate Learning, Reflecting, Discussing and Designing	VisXVision: Workshop on Novel Directions in Vision Science and Visualization Research	Visualization for Social Good	User-Centred Evaluation in Visualization	Observable: Quick and effective visualization prototyping with reactive notebooks	
	Break (25 mins) 9:30AM-9:55AM	Slides - Supporter Ads, VIS2021, Posters, etc. (25 mins)								
2	Session 2 (90 mins) 9:55AM-11:25AM	LDAV	VisInPractice	BioVis Challenge	2nd IEEE VIS Workshop on Data Vis Activities to Facilitate Learning, Reflecting, Discussing and Designing	VisXVision: Workshop on Novel Directions in Vision Science and Visualization Research	Visualization for Social Good	User-Centred Evaluation in Visualization	Observable: Quick and effective visualization prototyping with reactive notebooks	
	Break (25 mins) 11:25AM-11:50AM	Slides - Supporter Ads, VIS2021, Posters, etc. (25 mins)								
3	Session 3 (90 mins) 11:50AM-1:20PM	LDAV	VisInPractice	VISxAI	2nd IEEE VIS Workshop on Data Vis Activities to Facilitate Learning, Reflecting, Discussing and Designing	Workshop on Audio-Visual Analytics – Towards a Research Agenda for Integrating Sonification and Visualization	IEEE VIS Full Paper Review Model and Process: Becoming a (Better) Program Committee Member	Riemannian Geometry for Scientific Visualization	Observable: Quick and effective visualization prototyping with reactive notebooks	
	Break (25 mins) 1:20PM-1:45PM	Slides - Supporter Ads, VIS2021, Posters, etc. (25 mins)								
4	Session 4 (90 mins) 1:45PM-3:15PM	LDAV	VisInPractice	VISxAI	2nd IEEE VIS Workshop on Data Vis Activities to Facilitate Learning, Reflecting, Discussing and Designing	Workshop on Audio-Visual Analytics – Towards a Research Agenda for Integrating Sonification and Visualization	IEEE VIS Full Paper Review Model and Process: Becoming a (Better) Program Committee Member	Riemannian Geometry for Scientific Visualization	Observable: Quick and effective visualization prototyping with reactive notebooks	