Saturday (Oct 20, 2018)									
Full Day	Doctoral Colloquium (by invitation only)								

Sunday (Oct 21, 2018)										
Session 1	BELIV	LDAV	VAST Challenge	Introduction to IATK: An Immersive Visual Analytics toolkit	3rd Workshop on Visualization for the Digital Humanities	Everything except the chart 2018	Toward a Design Language for Data Physicalization	Workshop on Visualization for Communication (VisComm)		
Session 2	BELIV	LDAV	VAST Challenge	Introduction to IATK: An Immersive Visual Analytics toolkit	3rd Workshop on Visualization for the Digital Humanities	Everything except the chart 2018	Toward a Design Language for Data Physicalization	Workshop on Visualization for Communication (VisComm)		
Session 3	BELIV	LDAV	VAST Challenge	Tutorial on Comparative Visualization: Interactive Designs and Algorithms Depending on Data and Tasks	3rd Workshop on Visualization for the Digital Humanities	Tutorial on Recent Feature Tracking Techniques	DSIA: Data Systems for Interactive Analysis	Topological Data Analysis Made Easy with the Topology ToolKit (TTK)		
Session 4	BELIV	LDAV	VAST Challenge	Tutorial on Comparative Visualization: Interactive Designs and Algorithms Depending on Data and Tasks	3rd Workshop on Visualization for the Digital Humanities	Tutorial on Recent Feature Tracking Techniques	DSIA: Data Systems for Interactive Analysis	Topological Data Analysis Made Easy with the Topology ToolKit (TTK)		
				Monday (O	ct 22, 2018)					
Session 1	VizSec	VDS	VIP	BioVis Challenge	Urban Trajectory Data Visualization	Workshop on the Creation, Curation, Critique and Conditioning of Principles and	VISREG - Visual Summarization and Report Generation: Beyond Scatter-Plots and Bar-Charts	Machine Learning from User Interaction for Visualization and Analytics		
Session 2	VizSec	VDS	VIP	BioVis Challenge	Urban Trajectory Data Visualization	Workshop on the Creation, Curation, Critique and Conditioning of Principles and	VISREG - Visual Summarization and Report Generation: Beyond Scatter-Plots and Bar-Charts	Machine Learning from User Interaction for Visualization and Analytics		
Session 3	VizSec	VDS	VIP	CityVis – Urban Data Visualization	Cost-benefit Analysis in Visualization: Theory and Practice	Workshop on the Creation, Curation, Critique and Conditioning of Principles and Guidelines in	Storyboards for Science: Combining the Visual and Verbal to Create Engaging Communication	Workshop on Visualization for Al Explainability (VISxAI)		
Session 4	VizSec	VDS	VIP	CityVis – Urban Data Visualization	Cost-benefit Analysis in Visualization: Theory and Practice	Workshop on the Creation, Curation, Critique and Conditioning of Principles and	Storyboards for Science: Combining the Visual and Verbal to Create Engaging Communication	Workshop on Visualization for Al Explainability (VISxAI)		