

	Sunday										
	Oklahoma Station 4	Oklahoma Station 5	Oklahoma Station 1	Oklahoma Station 6	Oklahoma Station 7	Oklahoma Station 8	Pinon	Mistletoe			
9:00- 12:00 PM (Coffee Break 10:15-10:45am; foyer)	Associated Event: LDAV: 12th IEEE Symposium on Large Data Analysis and Visualization	Associated Event: VDS: Visualization in Data Science Symposium	Associated Event: VIS4DH: 7th Workshop on Visualization for the Digital Humanities	Associated Event: VAST Challenge	Workshop: alt.VIS 2022	Workshop: TREX: Workshop on TRust and EXpertise in Visualization	Tutorial: NLP4Vis: Natural Language Processing for Information Visualization	Tutorial: Color Scheming in Visualization			
12–2 PM	Lunch on-your-o	own									
2:00– 5:00 PIMI (Coffee Break 3:15-3:45pm; foyer)	Associated Event: LDAV: 12th IEEE Symposium on Large Data Analysis and Visualization	Associated Event: Bio+MedVis Challenges	Associated Event: VIS4DH: 7th Workshop on Visualization for the Digital Humanities		Tutorial: Visualization Analysis and Design	Workshop: Visualization for Social Good 2022	Workshop: NLVIZ Workshop: Exploring Research Opportunities for Natural Language, Text, and Data Visualization	Tutorial: Sports Data Analysis and Visualization			

Monday									
	Oklahoma Station 4	Oklahoma Station 5	Oklahoma Station 1	Oklahoma Station 6	Oklahoma Station 7	Oklahoma Station 8	Pinon	Mistletoe	
9:00– 12:00 PM (Coffee Break 10:15-10:45am; foyer)	Associated Event: BELIV: 9th Workshop on evaluation and BEyond - methodoLogIcal approaches for Visualization	Workshop: Workshop on Visualization in BioMedical Al	Associated Event: VisInPractice	Tutorial: Topological Analysis of Ensemble Scalar Data with TTK, A Sequel	Workshop: TestVis: Workshop on Visualization in Testing of Hardware, Software, and Manufacturing	Workshop: VisComm: Fifth Workshop on Visualization for Communication	Tutorial: Visualization in Bayesian workflow	Tutorial: Riemannian Geometry for Scientific Visualization	
12–2 PM	Lunch on-your-o	wn							
2:00– 5:00 PM (Coffee Break 3:15-3:45pm; foyer)	Associated Event: BELIV: 9th Workshop on evaluation and BEyond - methodoLogIcal approaches for Visualization	Associated Event: VISxAI: 5th Workshop on Visualization for AI Explainability	Associated Event: VisInPractice	Workshop: TopolnVis: Topological Data Analysis and Visualization	Workshop: VisGuides: 4th IEEE Workshop on Visualization Guidelines Visualization Guidelines in Research, Design, and Education	Workshop: Viz4Climate: Workshop on High Impact Techniques for Visual Climate Science Communication	Tutorial: VTK-m - A ToolKit for Scientific Visualization on Many-Core Processors	Tutorial: Analyze and Visualize Large Scale Geospatial Data with H3 and HexTile	
5:15– 7:00 PM	9	n: IEEE Computer S ociety Panel (Loca	•	eption (Location: O	klahoma Station I	Prefunction and Sc	issortail Terrace)		



Tuesday								
	Oklahoma Station 4+5	Pinon	OK Station 2+3	OK Pre- function				
8:30–10:15 AM	VIS Welcome (8:30am-8:45am) VGTC Awards (8:45am-9:30am) • Test of Time Awards (9:30am-10:15am)		Posters	Supporters and Exhibits				
10:45 AM-12 PM	VIS Opening (10:45am-11:03am) • Best Papers (11:03am-12:00pm)							
12:00–2:00 PM	Lunch on-your-own • VisLies! Meetup (Five Moons 6 12:30-2pm) • VIS Buddies Mee	tup (OK 4 12-2)						
2:00–3:15 PM	Industry Keynote (2:00pm-2:15pm) • VIS Keynote (2:15pm-3:15pm)							
3:45–5:00 PM	VIS Supporters Forum Featured Sponsor Talks (3:45-4:10) • Supporters Panel (4:10-5:00)							
5:00–6:00 PM	Next Steps for Visualization Literacy Meetup (Five Moons 6) • Early Career and Friends Happy Hour Meetup (Five Moons 7)	Ask Me Anything Session (5:15-6:00)						
6:00–8:00 PM	Evening Function: VISAP Opening Reception (Art Exhibit Location: Automobile Alley)							

			Wed	nesday				
	Oklahoma Station 4	Oklahoma Station 5	Oklahoma Station 6+7+8	Oklahoma Station 1	Mistletoe	Pinon	OK Station 2+3	OK Pre- function
9:00– 10:15 AM	VA and ML	Transforming Tabular Data and Grammars	Temporal Data	Decision Making and Reasoning	VISAP Session 1	VizSec Symposium	Posters VIS Job Fair Meetup	Supporters and Exhibits
10:15– 10:45 AM	Coffee Break (fo	yer)						
10:45 AM- 12:00 PM	VA and ML	Visualization Design	Understanding and Modeling How People Respond to Visualizations	Visualization Opportunities	SIGGRAPH Invited Talks	VizSec Symposium	(3:45- 5:00)	
12–2PM	Vis Town Hall (12–1:30 PM)							
2:00– 3:15 PM	Immersive Analytics and Situated Visualization	Questioning Data and Data Bias	(Volume) Rendering	Visualization Systems and Graph Visualization	Application Papers: How should we deal with them?	VizSec Symposium		
3:15–3:45 PM	Coffee Break (fo	yer)				,		
3:45– 5:00PM	Visual Analytics, Decision Support, and Machine Learning	Uncertainty	Dealing with Scale, Space, and Dimension	DNA/Genome and Molecular Data/Vis	CG&A: Visualization in Industry	Grand Challenges in Visual Analytic Systems		
5:15–6 PM						Ask Me Anything Session		
5:30– 6:45 PM	VIS Combined Poster Session (Oklahoma Station 2+3) includes all Workshops/Associated Event Posters Exhibits (Foyer)							
6:45– 9:30 PM	VIS Banquet (First American's Museum) Shuttles depart starting at 6:30pm Shuttles return starting at 8:30pm							



Thursday										
	Oklahoma Station 4	Oklahoma Station 5	Oklahoma Station 6+7+8	Oklahoma Station 1	Mistletoe	Pinon	OK Station 2+3	OK Pre- function		
9:00– 10:15 AM	ML for VIS	Interactive Dimensionality (High Dimensional Data)	Neuro/Brain/ Medical Data	Personal Visualization, Theory, Evaluation, and eXtended Reality	VISAP Session 2	SciVis Contest	Posters	Supporters and Exhibits		
10:15– 10:45 AM	Coffee Break (foy	er)								
10:45 AM- 12:00 PM	Interpreting Machine Learning	Graphs and Networks	Sports Vis	Digital Humanities, e-Commerce, and Engineering	Audio-Visual Analytics: Potential Applications of Combined Sonifications and Visualizations	Merits and Limits of User Study Preregistration				
12–2 PM	VIS 23 OC Kickoff (12–12:30 PM)		wn • Interactive Visua -2pm) • DOE CGF / US			•				
2:00– 3:15 PM	Storytelling	Reflecting on Academia and our Field	CG&A: Visualization Teaching and Literacy	Scientific Visualization, Ensembles, and Accessibility	VR Invited Talks					
3:15– 3:45 PM	Coffee Break (foyer)									
3:45– 5:00PM	Text, Language, and Image Data	Topology	CG&A: Visualization Teaching and Literacy (cont.) and Machine Learning for Visualization	Provenance and Guidance	Infrastructure Management					
5:15–6 PM						Ask Me Anything Session		•		
6-8:30 PM	OU Open House -	- Location: off site,	shuttles depart 5:45p	m Shuttles return	back to hotel by 8:30	0pm				

	Friday									
	Oklahoma Station 4	Oklahoma Station 5	Oklahoma Station 6+7+8	Oklahoma Station 1	Mistletoe	Pinon				
9:00– 10:15 AM	Natural Language Interaction	Visual Analytics of Health Data	Spatial Data	Comparisons	Data Analysis Methods for Climate Modeling of Extreme Weather Events	Is This (Panel) Good Enough for IEEE VIS?				
10:15– 10:45 AM	Coffee Break (foyer)									
10:45 AM- 12:00 PM	VIS Capstone (10:45ar VIS Closing (11:45am-	-								



Supporters

PLATINUM+BANQUET



PLATINUM



SILVER









BRONZE







PEARL





















DIVERSITY/INCLUSIVITY SCHOLARSHIPS

giCentre



Supporter Ads



