## Sunday (Oct 25, 2020)

(004)										
	Track #1	Track #2	Track #3	Track #4	Track #5	Track #6	Track #7	Track #8	Asynchronous	Asynchronous
7:30AM-8:00AM										
Session 1 (90 mins) 8:00AM-9:30AM	LDAV	BELIV	VIS4DH	Visualization Analysis and Design	MLUI 2020: Machine Learning from User Interaction for Visualization and Analytics	Color Basics for Creating Visualizations	VisGuides: 3rd Workshop on the Creation, Curation, Critique and Conditioning of Principles and Guidelines in Visualization	ParaView Tutorial		
Break (30 mins) 9:30AM-10:00AM		Break (30r	mins) Slides - Suppo	orter Ads, VIS202	1 & Other Conf Ar	nnouncements, P	osters, etc.			
Session 2 (90 mins) 10:00AM-11:30AM	LDAV	BELIV	VIS4DH	Visualization Analysis and Design	MLUI 2020: Machine Learning from User Interaction for Visualization and Analytics	Color Basics for Creating Visualizations	VisGuides: 3rd Workshop on the Creation, Curation, Critique and Conditioning of Principles and Guidelines in Visualization	ParaView Tutorial		Supporters
Break (30 mins) 11:30AM-12:00PM		Break (30r	nins) Slides - Suppo	orter Ads, VIS202	1 & Other Conf Ar	nnouncements, P	osters, etc.		Posters (Asynchronous)	+ Networkig & Hiring Events
Session 3 (90 mins) 12:00PM-1:30PM	LDAV	BELIV	VIS4DH	How to Make Your Empirical Research Transparent	TREX: Workshop on TRust and EXpertise in Visual Analytics	Theory and Application of Visualization Color Tools and Strategies	VisComm: Workshop on Visualization for Communication	Fail Fest: A Workshop Celebrating the Scientific Value of Failure		(Asynchronous)
Break (30 mins) 1:30PM-2:00PM	Break (30mins) Slides - Supporter Ads, VIS2021 & Other Conf Announcements, Posters, etc.									
Session 4 (90 mins) 2:00PM-3:30PM	LDAV	BELIV	VIS4DH	How to Make Your Empirical Research Transparent	TREX: Workshop on TRust and EXpertise in Visual Analytics	Theory and Application of Visualization Color Tools and Strategies	VisComm: Workshop on Visualization for Communication	Fail Fest: A Workshop Celebrating the Scientific Value of Failure		

Fast Forward (Asynchronous) (Available 1 week In Advance) (No Sessions)

## Monday (Oct 26, 2020)

(USA)							<del>-,</del>			
	Track #1	Track #2	Track #3	Track #4	Track #5	Track #6	Track #7	Track #8	Asynchronous	Asynchronous
7:30AM-8:00AM										
Session 1 (90 mins) 8:00AM-9:30AM	VDS	VisInPractice	VAST Challenge	BioVis Challenge	IEEE VIS Workshop on Visualization Psychology	Scientific Visualization in Houdini: How to use Visual Effects Software for a Cinematic Presentation of Science	Workshop on Data Vis Activities to Facilitate Learning, Reflecting, Discussing, and	Topological Data Analysis Made Easy with the Topology ToolKit, What is New?		
Break (30 mins) 9:30AM-10:00AM	Break (30mins) Slides - Supporter Ads, VIS2021 & Other Conf Announcements, Posters, etc.									
Session 2 (90 mins) 10:00AM-11:30AM	VDS	VisInPractice	VAST Challenge	BioVis Challenge	IEEE VIS Workshop on Visualization Psychology	Scientific Visualization in Houdini: How to use Visual Effects Software for a Cinematic Presentation of Science	Workshop on Data Vis Activities to Facilitate Learning, Reflecting, Discussing, and	Topological Data Analysis Made Easy with the Topology ToolKit, What is New?		Supporters
Break (30 mins) 11:30AM-12:00PM		Break (30m	ins) Slides - Supp	orter Ads, VIS202	21 & Other Conf A	Announcements, F	Posters, etc.		Posters (Asynchronous)	+ Networkig & Hiring Events
Session 3 (90 mins) 12:00PM-1:30PM	VISxAI	VisInPractice	VAST Challenge	Vis Futures: Design Fiction Methods for Envisioning Tomorrow's Visualizations	Artifact-Based Rendering: VR Visualization by Hand	Visualization in Astrophysics: Developing New Methods, Discovering Our Universe, Educating the Earth	MoVIS: Information Visualization of Geospatial Networks, Flows and Movement	EMPTY		(Asynchronous)
Break (30 mins) 1:30PM-2:00PM	Break (30mins) Slides - Supporter Ads, VIS2021 & Other Conf Announcements, Posters, etc.									
Session 4 (90 mins) 2:00PM-3:30PM	VISxAI	VisInPractice	VAST Challenge	Vis Futures: Design Fiction Methods for Envisioning Tomorrow's Visualizations	Artifact-Based Rendering: VR Visualization by Hand	Visualization in Astrophysics: Developing New Methods, Discovering Our Universe, Educating the Earth	MoVIS: Information Visualization of Geospatial Networks, Flows and Movement	EMPTY		

Mountain Time (USA)

**Tuesday (Oct 27, 2020)** 

(USA)	1.000000 (0.0000)										
	Track #1	Track #2	Track #3	Track #4	Track #5	Track #6	Track #7	Asynchronous	Asynchronous	Asynchronous	
7:30AM-8:00AM											
Session 1											
(90 mins) 8:00AM-9:30AM				\wards (7:45AM-8:0 wards (8:00AM-9:0	,						
Break (15 mins)	-	VIS Best Papers (9:00AM-10:00AM)									
Industry Keynotes											
									Supporters		
Session 2			VIS Key	note (10:00AM-11:	:00AM)			Posters	+	VISAP Exhibits	
(90 mins) 10:00AM-11:30AM								(Asynchronous)	Networkig & Hiring Events	(Asynchronous)	
	Break (30)	mins) (11:00AM-11:	30AM) Slides - Sup	porter Ads, VIS20	021 & Other Conf Ann	ouncements, Pos	ters, etc.		(Asynchronous)		
Break (30 mins) 11:30AM-12:00PM	VAST+InfoVis+SciVis Full Papers Joint Opening (11:30AM-12:00PM)  Short Papers Opening (11:30AM-12:00PM)										
Session 3 (90 mins) 12:00PM-1:30PM	Creating & Sharing Visualizations	Libraries, Toolkits, & Systems	Perception & Color	Vulnerabilities in Machine Learning	[Short Papers] Vis and Scientific Computing	[Panel] Why Should I Stay in Academia? Bridging Generations of Researchers in Visualization	[App Spot] Opportunities and Challenges in Cosmology Visualization				
							Memorial			VISAP Opening	
							Session (Session Style)			Event	
							(1:30PM-2:30PM)			(Live+Recorded) (1:30PM-2:45PM)	

Mountain Ti (USA)	me
----------------------	----

**Wednesday (Oct 28, 2020)** 

(USA)	Wednesday (Oct 20, 2020)										
	Track #1	Track #2	Track #3	Track #4	Track #5	Track #6	Asynchronous	Asynchronous	Asynchronous		
7:30AM-8:00AM											
Session 1 (90 mins) 8:00AM-9:30AM	Making Sense of Text	Sense & Explainabilities	Software Visualization	[Short Papers] Geospatial, Finance, and Health	VizSec	VISAP Session 1					
Break (15 mins)	Break (15m	ins) Slides - Supp	orter Ads, VIS202		Announcements, F	Posters, etc.					
Industry Keynotes			Industrial Keyno	te #1 (15 mins)							
Session 2 (90 mins) 10:00AM-11:30AM	Supporting Experts	Time	Molecules, Cells, & Vessels	[Short Papers] Systems, Libraries, and Algorithms	VizSec	CG&A - Vis for the Masses	Posters (Asynchronous)	Supporters + Networkig & Hiring Events (Asynchronous)	VISAP Exhibits (Asynchronous)		
Break (30 mins) 11:30AM-12:00PM		(TENTATIVE) V	IS Event - Utah His								
Session 3 (90 mins) 12:00PM-1:30PM	Dynamic Graphs & Hypergraphs	Neural Networks	Uncertainty	[Short Papers] Interaction and Animation	VizSec	SciVis Contest					

Poster Session (1:30PM-2:30PM) **Mountain Time** 

Thursday (Oct 20, 2020)

(USA)									
	Track #1	Track #2	Track #3	Track #4	Track #5	Track #6	Asynchronous	Asynchronous	Asynchronous
7:30AM-8:00AM									
Session 1 (90 mins) 8:00AM-9:30AM	Planets & Space	Guidelines & Design Spaces	Immersion	Event Sequences	[Short Papers] Theory, Cognition, and Sensemaking	VISAP Session 2			
Break (15 mins)	Break (15m	ins) Slides - Supp		21 & Other Conf A	nnouncements, F	Posters, etc.			
Industry Keynotes			Industrial Keyno	te #2 (15 mins)					
Session 2 (90 mins) 10:00AM-11:30AM	Urban Spaces	Communities & Communication	Geospatial Data	Intelligent Systems	[Short Papers] Text and Communication	CG&A - Toward better visual analysis	Posters (Asynchronous)	Supporters + Networkig & Hiring Events (Asynchronous)	VISAP Exhibits (Asynchronous)
Break (30 mins) 11:30AM-12:00PM	Break (30m	ins) Slides - Supp	oorter Ads, VIS202	21 & Other Conf A	nnouncements, F	Posters, etc.			
Session 3 (90 mins) 12:00PM-1:30PM	Topology & Scalar Fields	Graphs	Automate & Recommend	Deep Learning for Spatial Data	[Panel] The Role of Vis and Data Researchers During a Public Health Crisis	[App Spot] Recent Challenges in Medical Visualization			
						Restructuring IEEE VIS for the Future (Update)			

(1:30PM-2:30PM)

VIS 2021 Kick-off Meeting (2:30PM-3:30PM)

## Mountain Time (USA)

## Friday (Oct 30, 2020)

(USA)	113 (1111)											
	Track #1	Track #2	Track #3	Track #4	Track #5	Track #6						
7:30AM-8:00AM												
Session 1 (90 mins) 8:00AM-9:30AM	Decision Making & Reasoning	Cognition & Emotion	Sampling	Health & Disease	[Short Papers] Visualizing Machine Learning	[App Spot] The Role of Visualization in Industrial Production						
Break (15 mins)	Break (15m	ins) Slides - Supp		21 & Other Conf A	nnouncements, F	Posters, etc.						
Industry Keynotes			Industrial Keyno	ote #3 (15 mins)								
Session 2 (90 mins) 10:00AM-11:30AM	Finance & Blockchain	Multidimensional Data	Theory	Volume Visualizaton	[Panel] Visualization for Social Good	Challenges in the Visualization of Bioelectric Fields for Cardiac and Neural						
Break (30 mins) 11:30AM-12:00PM	Break (30mins) Slides - Supporter Ads, VIS2021 & Other Conf Announcements, Posters, etc.											
Session 3 (90 mins) 12:00PM-1:30PM	VIS Capstone (12:00PM - 1:00PM)											
12.001 101-1.001 101		VIS Closing (1:00PM - 1:30PM)										