

VIS 2013 SCHEDULE

SUNDAY

	VIS EVENTS	BIOVIS	LDAV	
		Atrium Blm A	Atrium Blm B	
8:00				
8:30	<ul style="list-style-type: none"> ● Tut: Flow Field Anlys. & Vis. @ A601+A602 ● Lives? @ Imperial A ● WS: Public Health's Wicked Problems: Can InfoVis Save Us? @ Imperial A ● Tut: Vis & Analytics in Python @ A601+A602 	<ul style="list-style-type: none"> ● Welcome & Keynote 		
9:00		<ul style="list-style-type: none"> ● Tut: Vis of Data as Visual Interpretation of Data @A706+A707 		
9:30		<ul style="list-style-type: none"> ● Tut: Croorning the Hairball @ A703+A704 		
10:00		<ul style="list-style-type: none"> ● WS: VAST Challenge @ Imperial B 	<ul style="list-style-type: none"> ● Papers: Visualizing Sequece & Omics Data 	
10:30			BREAK	
11:00			<ul style="list-style-type: none"> ● Papers: Visualizing Sequece & Omics Data 	
11:30				
12:00			LUNCH BREAK	
12:30				
1:00				
1:30				
2:00		<ul style="list-style-type: none"> ● Papers: Visualizing Cellular & Molecular Data 	<ul style="list-style-type: none"> ● Opening & Keynote 	
2:30		<ul style="list-style-type: none"> ● Tut: Interactive Visual Analysis of Scientific Data @ A706+A707 		
3:00		<ul style="list-style-type: none"> ● Tut: User-Centered Eval. in Vis. @ A703+A704 		
3:30		BREAK	BREAK	
4:00		<ul style="list-style-type: none"> ● Poster FF 	<ul style="list-style-type: none"> ● Papers: Dealing with Graphs & Particles 	
4:30		<ul style="list-style-type: none"> ● Pstr Session @ 10th Fl. Reception Area 	<ul style="list-style-type: none"> ● Poster FF 	
5:00				
5:30				
6:00	<ul style="list-style-type: none"> ● Symposium Poster Session & Reception @ 10th Floor Reception Area 			
6:30				
7:00				
8:00				
9:00				

MONDAY

	VIS EVENTS	BioVis	LDAV	
		Atrium Blm A	Atrium Blm B	
8:00				
8:30	<ul style="list-style-type: none"> ● Symposia Posters ● WS: The 3rd Workshop on Interactive Visual Text Analytics @ Imperial A ● WS: Vizsec @ Imperial B ● Tut: Video Visualization @ A703+A704 	<ul style="list-style-type: none"> ● Papers: Visualizing Networks & Interactions 	<ul style="list-style-type: none"> ● FF 	
9:00		<ul style="list-style-type: none"> ● Tut: Vis: Modern Perspective @ A703+A704 		
9:30		<ul style="list-style-type: none"> ● WS: Mobile & Cloud Web-Based Graphics & Vis @ A706+A707 		
10:00		<ul style="list-style-type: none"> ● WS: VAPLS @ A601+A602 	<ul style="list-style-type: none"> ● Papers: Visualizing Population & Function 	<ul style="list-style-type: none"> ● Papers: Exploiting Parallelism
10:30			BREAK	BREAK
11:00			<ul style="list-style-type: none"> ● Papers: Visualizing Population & Function 	<ul style="list-style-type: none"> ● Papers: Leveraging App. & System Characteristics
11:30				
12:00			LUNCH BREAK	
12:30				
1:00				
1:30				
2:00		<ul style="list-style-type: none"> ● Contest: Data Contest Redesign Contest 	<ul style="list-style-type: none"> ● Papers: Visual Analytics 	
2:30		<ul style="list-style-type: none"> ● WS: Sports Data Visualization @ A601+A602 		
3:00		BREAK	BREAK	
3:30		<ul style="list-style-type: none"> ● Challenges Session Awards & Closing 	<ul style="list-style-type: none"> ● VA (cont) 	
4:00			<ul style="list-style-type: none"> ● Awards & Closing 	
4:30				
5:00				
5:30				
6:00				
6:30				
7:00				
8:00				
9:00				

TUESDAY

	VIS EVENTS	VAST	InfoVis	SciVis
		A703+A704	Atrium Blm A	Atrium Blm B
8:00	<ul style="list-style-type: none"> ● VIS Posters (08:00-18:00) @ A601+A602 ● Exhibits (10:00-18:00) @ Atrium Lobby ● Meet the Candidate @ A601+A602 	<ul style="list-style-type: none"> ● VIS Welcome 		
8:30		<ul style="list-style-type: none"> ● VIS Keynote Speaker: Erez Lieberman Aiden (08:00-10:00) @Atrium Ballroom A & B 		
9:00		<ul style="list-style-type: none"> ● VIS Paper FF (10:00-10:30) 		
9:30		BREAK		
10:00		<ul style="list-style-type: none"> ● Papers: Modeling & Decision Making 	<ul style="list-style-type: none"> ● Papers: Ordinal & Categorical Data 	<ul style="list-style-type: none"> ● Papers: Vol & Surface Modeling
10:30		LUNCH BREAK		
11:00		<ul style="list-style-type: none"> ● Compass: Talk Research 		
11:30		<ul style="list-style-type: none"> ● Papers: Text & Social Media 	<ul style="list-style-type: none"> ● Papers: Perception & Cognition 	<ul style="list-style-type: none"> ● Papers: Uncertainty & multivariate analysis
12:00		BREAK		
12:30		<ul style="list-style-type: none"> ● Panel: Evaluation: How Much Evaluation is Enough? 	<ul style="list-style-type: none"> ● Papers: Defining the Design Space 	<ul style="list-style-type: none"> ● TVCG: Scientific Visualization I
1:00				
1:30				
2:00				
2:30				
3:00				
3:30				
4:00				
4:30				
5:00				
5:30				
6:00				
6:30				
7:00				
8:00				
9:00				

VIS 2013 SCHEDULE

WEDNESDAY

	VIS EVENTS	VAST	InfoVis	SciVis
		A703+A704	Atrium Blm A	Atrium Blm B
8:00	VIS Papers Fast Forward			
8:30	VIS Posters (08:00-18:00) @ A601+A602 Exhibits (10:00-18:00) @ Atrium Lobby	WS: Using Visual Analytics to Foster Lateral Thinking About Business Problems @ A706 + A707	Papers: High-Dimensional Data	Papers: Vector & flow visualization
9:00			Papers: Story-telling & Presentation	
9:30			BREAK	
10:00			Papers: Images & Video	Papers: Systems & Sets
10:30			Papers: Navigation, interaction, & evaluation	
11:00	LUNCH BREAK			
11:30	Compass: Talk Career			
12:00	LUNCH BREAK			
12:30	LUNCH BREAK			
1:00	LUNCH BREAK			
1:30	LUNCH BREAK			
2:00	Arts Program Papers @ A706+ A707		Panel: The Role of Visualization in the Big Data era	TVCG: Scientific Visualization II
2:30				
3:00				
3:30			BREAK	
4:00	Posters FF @Atrium Ballroom A & B			
4:30				
5:00				
5:30				
6:00	Vis Posters + Art Program (6:00pm-7:00pm) @A601+A602+A705			
6:30				
7:00	VIS Banquet @ Atrium Ballroom ABC			
8:00				
9:00				

THURSDAY

	VIS EVENTS	VAST	InfoVis	SciVis
		A703+A704	Atrium Blm A	Atrium Blm B
	VIS Papers Fast Forward			
	VIS Posters (08:00-18:00) @ A601+A602 Exhibits (10:00-18:00) @ Atrium Lobby	WS: Mobile & Breaking News: New Challenges for News Info. Visualizations @ A706 + A707	TVCG: Visual Analytics	Papers: Biomedical Visualization
			BREAK	
			Papers: Space & Movement	Papers: Application Areas
				Papers: Visualization Systems
	LUNCH BREAK			
	LUNCH BREAK			
	LUNCH BREAK			
	LUNCH BREAK			
		VAST Special Session	Papers: Time, Trees & Graphs	
	BREAK			
		Papers: Sense-making & Collaboration	TVCG: Information Visualization	Panel: Challenges for Scientific Vis Software

FRIDAY

	VAST	InfoVis	SciVis
	A703+A704	Atrium Blm A	Atrium Blm B
	VIS Papers Fast Forward		
	Papers: Temporal Analytics	Papers: High-Dimensional Data	Papers: Volume Rendering SciVis Contest
	BREAK		
	VIS Closing VIS Capstone Speaker: Jarke van Wijk (10:30-12:30) @Atrium Ballroom A		

