

VIS/INFOVIS/VAST AT-A-GLANCE 2008

SUNDAY

MONDAY

TUESDAY

8:30	A.M. Tutorials <i>Regency C</i>	<i>Golden State A/B</i>	INFOVIS <i>Regency A/B</i>
9:00	Intro to Level Sets	Wkshp: (8:30am-6:00pm) Metrics for the Evaluation of Visual Analytics	Keynote: Matthew Ericson, <i>NY Times</i>
9:30	<i>Carmel A/B</i>		break
10:00	Color in Information Displays		<i>Regency A/B</i> Papers Fast Fwd
10:30	<i>Regency D/E</i>		<i>Regency A/B</i> Applications
11:00	Experimental Design and Analysis		lunch break
11:30			
12:00	lunch break		lunch break
12:30			
1:00			
1:30			
2:00	P.M. Tutorials <i>Regency C</i>		<i>Regency A/B</i> InfoVis for the Masses
2:30	Level Set Applications for Vis		break
3:00	<i>Carmel A/B</i>		<i>Regency A/B</i> Best Paper, Pstrs Fast Fwd, Contest Review, Art Show Review
3:30	Perceptual Issues for Vis & Evaluation		
4:00	<i>Regency D/E</i>		
4:30	GeoVis with Google Earth & GIS		
5:00			
5:30			
6:00			
6:30			
7:00	<i>Regency Corridor / Regency Foyer</i>		
7:30	Reception		
8:00	InfoVis Poster Viewing and Demos		
8:30			
9:00			

<i>Carmel A/B</i>	A.M. Tutorials <i>Regency D/E</i>	<i>Carmel A/B</i>	INFOVIS <i>Regency A/B</i>
<i>Santa Barbara Regency Corridor</i>	Illustrative Display and Interaction in Visualization	Wkshp: (8:30am-6:00pm) Knowledge-Assisted Visualization	Geographic Visualization
	<i>Regency C</i>	<i>Golden State A/B</i>	break
	Intro to Visual Medicine	Wkshp: (8:30am-6:00pm) VizSec: Visualization for Computer Security	<i>Regency A/B</i> Novel Techniques
	lunch break		lunch break
	P.M. Tutorials <i>Regency D/E</i>		<i>Regency A/B</i> Panel: Impact of Social Data Vis
	Scope and Challenges of Visual Analytics		break
	<i>Regency C</i>		<i>Regency A/B</i> Interaction & Animation
	Adv. Visual Medicine: Apps and Software		

VIS <i>Regency A/B/C</i>			
Keynote Rick Stevens, <i>Argonne National Laboratory/The University of Chicago</i>			
break			
<i>Regency A/B</i> 2008 Contest Description Papers Fast Forward			
lunch break			
<i>Carmel A/B</i>	<i>Regency C</i>	<i>Gldn State A/B</i>	<i>Regency A/B</i>
Illustrative Vis	Tiled Displays and Parallel Processing	Multifield & Multivariate	Tree and Graph Vis
break	<i>Regency D/E</i> Vis/InfoVis 08 Open Session		break
<i>Carmel A/B</i>	<i>Regency D/E</i>	<i>Gldn State A/B</i>	<i>Regency A/B/C</i>
Topology	Panel: Meet the Scientists	Flow Field Visualization I	InfoVis Capstone/ VAST Keynote Stephen Few, <i>Perceptual Edge/UC Berkeley</i>
<i>Regency A/B/C</i>			

Reception at Roadhouse,
California State Railroad Museum

VIS/INFOVIS/VAST AT-A-GLANCE 2008

WEDNESDAY

8:30	Regency C PhD Colloquium: Presentations	A.M. Tutorials Golden State A/B	Santa Barbara Regency Corridor Regency F
9:00		Bridging the Chasm between InfoVis Research & the World Out There	
9:30	break		
10:00	Regency C PhD Colloquium: Panel: After Grad School		
10:30			
11:00			
11:30			
12:00			
12:30	lunch break	lunch break	
1:00			
1:30			
2:00	Regency C PhD Colloquium: Presentations	P.M. Tutorials Golden State A/B	Art Show and Scientific Animation Theater Posters and Interactive Demos Lab Exhibits
2:30		Statistical Graphics for High-D data	
3:00			
3:30	break		
4:00	Regency C PhD Colloquium: Presentations		
4:30			
5:00			
5:30			
6:00			
6:30			
7:00			
7:30			
8:00			
8:30			
9:00			

VIS		VAST
Regency A DT-MRI & Medical	Regency B Surfaces	Regency D/E Panel: Contest Results
break		break
Regency A Navigation in Parameter Space	Regency B Panel: "Though this be madness..."	Regency D/E Multivariate Analytics
lunch break		lunch break
Regency A Volume Rendering	Regency B Panel: All Vis Software is the Same	Regency D/E Panel: Outlook for Visual Analytics Research...
break		break
Regency A/B Posters Fast Forward Best Posters		Regency D/E Text & Media Exploration
Regency Corridor Poster Viewing & Interactive Demos Lab		Regency Corridor Poster Viewing

THURSDAY

VIS			VAST
Regency A Molecules, Proteins, Medical	Regency B Uncertainty and Perception	Regency C Multimodal Interactions	Regency D/E Security & Investigative Analysis
break			break
Regency A Points, Segmentation, and Isosurfaces	Regency B Panel: Human Computing/ Sci Vis	Regency C Flow Field Visualization II	Regency D/E Social Analysis & Interaction
lunch break			
Regency B/C Capstone, Chris Johnson, Director of the Scientific Computing and Imaging Institute, University of Utah Best of Awards, Closing Remarks			

Conference Registration, Located in Regency Ballroom Foyer
 Sunday - Wednesday 7:30 am - 5:00 pm
 Thursday 7:30 am - 2:00 pm

Internet Access / Email, Located in Big Sur A/B
 Sunday - Wednesday 7:30 am - 5:00 pm
 Thursday 7:30 am - 2:00 pm

Speaker Preparation, Located in the Capitol Boardroom
 Sunday - Wednesday 7:30 am - 5:00 pm
 Thursday 7:30 am - 10:30 am

Birds-of-a-Feather (BOF) Board
 Check the board for times and locations.
 All conference attendees are welcome.