

ID	Title	Authors	Seat #
VAST	<u>Fundamentals of Visual Analytics</u>		
vast-193	Knowledge Generation Model for Visual Analytics	Dominik Sacha, Andreas Stoffel, Florian Stoffel, Bum Chul Kwon, Geoffrey Ellis, Daniel Keim	1
vast-301	INFUSE: Interactive Feature Selection for Predictive Modelling of High Dimensional Data	Josua Krause, Adam Perer, Enrico Bertini	2
vast-344	Transforming Scagnostics to Reveal Hidden Features	Tuan Dang, Leland Wilkinson	3
vast-188	Towards Interactive, Intelligent, and Integrated Multimedia Analytics	Jan Zahálka, Marcel Worring	4
INFOVIS	<u>Techniques</u>		
infovis-181	UpSet: Visualization of Intersecting Sets	Alexander Lex, Nils Gehlenborg, Hendrik Strobelt, Romain Vuillemot, Hanspeter Pfister	5
infovis-373	OnSet: A visualization technique for large-scale binary set data	Ramik Sadana, Timothy Major, Alistair Dove, John Stasko	6
infovis-327	DimpVis: Exploring Time-varying Information Visualizations by Direct Manipulation	Brittany Kondo, Christopher Collins	7
infovis-362	Axis Calibration for Improving Data Attribute Estimation in Star Coordinates Plots	Manuel Rubio-Sánchez, Alberto Sanchez	8
infovis-110	Domino: Extracting, Comparing, and Manipulating Subsets across Multiple Tabular Datasets	Samuel Gratzl, Nils Gehlenborg, Alexander Lex, Hanspeter Pfister, Marc Streit	9
SciVis	<u>Volume Visualization Systems</u>		
SciVis-124	Predicate-based Focus-and-Context Visualization for 3D Ultrasound	Christian Schulte zu Berge, Maximilian Baust, Nassir Navab, Ankur Kapoor	10
SciVis-104	ViSlang: A System for Interpreted Domain-Specific Languages for Scientific Visualization	Peter Rautek, Stefan Bruckner, Eduard Gröller, Markus Hadwiger	11
SciVis-222	Interactive Progressive Visualization with Space-Time Error Control	Steffen Frey, Filip Sadlo, Kwan-Liu Ma, Thomas Ertl	12
SciVis-190	Vivaldi: A Domain-Specific Language for Volume Processing and Visualization on Distributed Heterogeneous Systems	HyungSuk Choi, Woohyuk Choi, Tran Minh Quan, David Hildebrand, Hanspeter Pfister, Won-Ki Jeong	13
Compass			
	Digital Compass Lunch	Alex Endert, Daniel Best, Mohammad Ghoniem	14
Panel			
panel-3	Data with a cause: Visualization for policy change	Moritz Stefaner	15
VAST	<u>Empowering Users in Visual Analytics</u>		
vast-222	Supporting Communication and Coordination in Collaborative Sensemaking	Narges Mahyar, Melanie Tory	16
vast-123	Opening the Black Box: Strategies for Increased User Involvement in Existing Algorithm Implementations	Thomas Mühlbacher, Harald Piringer, Samuel Gratzl, Michael Sedlmair, Marc Streit	17
vast-225	Progressive Visual Analytics: User-Driven Visual Exploration of In-Progress Analytics	Charles D. Stolper, Adam Perer, David Gotz	18
vast-327	Finding Waldo: Learning about Users from their Interactions	Eli T. Brown, Alvitta Ottley, Jieqiong Zhao, Quan Lin, Richard Souvenir, Alex Endert, Remco Chang	19

vast-194	Interactive Visual Analysis of Image-Centric Cohort Study Data	Paul Klemm, Steffen Oeltze, Kai Lawonn, Kathrin Hegenscheid, Henry Völzke, Bernhard Preim	20
INFOVIS <u>Maps & Trees</u>			
infovis-315	Attribute Signatures: Dynamic Visual Summaries for Analyzing Multivariate Geographical Data	Cagatay Turkay, Aidan Slingsby, Helwig Hauser, Jo Wood, Jason Dykes	21
infovis-394	Origin-Destination Flow Data Smoothing and Mapping	Diansheng Guo, Xi Zhu	22
infovis-185	Stenomaps: Shorthand for Shapes	Arthur van Goethem, Andreas Reimer, Bettina Speckmann, Jo Wood	23
infovis-216	Nmap: A Novel Neighborhood Preservation Space-filling Algorithm	Felipe S. L. G. Duarte, Fabio Sikansi, Francisco M. Fatore, Samuel G. Fadel, Fernando V. Paulovich	24
infovis-234	Tree Colors: Color Schemes for Tree-Structured Data	Martijn Tennekes, Edwin de Jonge	25
SciVis <u>Scalar Analysis and Volume Rendering</u>			
SciVis-130	Sparse PDF Volumes for Consistent Multi-Resolution Volume Rendering	Ronell Sicat, Jens Krueger, Torsten Möller, Markus Hadwiger	26
SciVis-111	Multiscale Symmetry Detection in Scalar Fields by Clustering Contours	Dilip Thomas, Vijay Natarajan	27
SciVis-123	Low-Pass Filtered Volumetric Shadows	Marco Ament, Filip Sadlo, Carsten Dachsbacher, Daniel Weiskopf	28
SciVis-284	Boundary Aware Reconstruction of Scalar Fields	Stefan Lindholm, Daniel Jönsson, Charles Hansen, Anders Ynnerman	29
tvCG-17	Direct Isosurface Ray Casting of NURBS-based Isogeometric Analysis	Andre Schollmeyer, Bernd Froehlich	30
VAST <u>Clustering and Classification</u>			
vast-239	Visual Abstraction and Exploration of Multi-class Scatterplots	Haidong Chen, Wei Chen, Honghui Mei, Zhiqi Liu, Kun Zhou, Weifeng Chen, Wentao Gu, Kwan-Liu Ma	31
vast-172	Cupid: Cluster-based Exploration of Geometry Generators with Parallel Coordinates and Radial Trees	Michael Beham, Wolfgang Herzner, Eduard Gröller, Johannes Kehrner	32
vast-100	Visual Methods for Analyzing Probabilistic Classification Data	Bilal Alsallakh, Allan Hanbury, Helwig Hauser, Silvia Miksch, Andreas Rauber	33+34
vast-113	A Five-Level Design Framework for Biclusterv Visualizations	Maoyuan Sun, Chris North, Naren Ramakrishnan	35
vast-272	VarifocalReader -- In-Depth Visual Analysis of Large Text Documents	Steffen Koch, Markus John, Michael Wörner, Andreas Müller, Thomas Ertl	36
INFOVIS <u>Networks</u>			
infovis-150	Multivariate Network Exploration and Presentation: From Detail to Overview via Selections and Aggregations	Stef van den Elzen, Jarke J. van Wijk	37
infovis-269	GLO-STIX: Graph-Level Operations for Specifying Techniques and Interactive eXploration	Charles D. Stolper, Minsuk Kahng, Zhiyuan Lin, Florian Foerster, Aakash Goel, John Stasko, Duen Horng Chau	38
tvCG-02	A Modular Degree-of-Interest Specification for the Visual Analysis of Large Dynamic Networks	James Abello, Steffen Hadlak, Heidrun Schumann, and Hans-Jörg Schulz	39
tvCG-09	GraphDiaries: Animated Transitions and Temporal Navigation for Dynamic Networks	Benjamin Bach, Emmanuel Pietriga, Jean-Daniel Fekete	40
tvCG-14	Visual Adjacency Lists for Dynamic Graphs	Marcel Hlawatsch, Michael Burch, Daniel Weiskopf	41
tvCG-12	How to Display Group Information on Node-Link Diagrams: an Evaluation	Radu Jianu, Adrian Rusu, Yifan Hu, Douglas Taggart	42

SciVis <i>Perception and Evaluation</i>			
tvcg-07	An Evaluation of Depth Enhancing Perceptual Cues for Vascular Volume Visualization in Neurosurgery	Marta Kersten-Oertel, Sean J. Chen, D. Louis Collins	43
tvcg-13	Perceptually Uniform Motion Space	Asmund Birkeland, Cagatay Turkay, and Ivan Viola	44
tvcg-15	A Metric for the Evaluation of Dense Vector Field Visualizations	Victor Matvienko and Jens Kruger	45
SciVis-280	Attractive Flicker: Guiding Attention in Dynamic Narrative Visualizations	Manuela Waldner, mathieu le muzic, Matthias Bernhard, Werner Purgathofer, Ivan Viola	46
SciVis-206	Design and Evaluation of Interactive Proofreading Tools for Connectomics	Daniel Haehn, Seymour Knowles-Barley, Mike Roberts, Johanna Beyer, Narayanan Kasthuri, Jeff W. Lichtman, Hanspeter Pfister	47
Poster Overview			
	VIS Posters	Gennady Andrienko, Enrico Bertini, Niklas Elmqvist, Bongshin Lee, Heike Leitte, Hamish Carr	48
Compass			
	Compass: Meet the Candidates	Alex Endert, Daniel Best, Mohammad Ghoniem	49
Meetup			
	Meetup	Shixia Liu, Tatiana von Landesberger, Carlos Scheidegger	50