ID	Title	Authors	Seat #
VAST	Fundamentals of Visual Analytics		
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
NFOVIS	<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	Volume Visualization Systems		
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	Empowering Users in Visual Analytics		
vast-222	Supporting Communication and Coordination in Collaborative Sensemaking	Narges Mahyar, Melanie Tory	16
vast-123	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	Maps & Trees		
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	Scalar Analysis and Volume Rendering		
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	Clustering and Classification		
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 Kehrer	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 Bicluster 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
<b>INFOVIS</b>			
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	Perception and Evaluation		
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 O	verview		
	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