ID	Title	Authors	Seat #
VISAP	VISAP Papers		
visap- 39	What Public Visualization Can Learn from Street Art	Sandy Claes, Andrew Vande Moere	1
visap-9	Analogy and Conceptual Blending are Part of a Visualization Toolkit for Artists and Scientists: Introducing the Cognitive Space Transfer	Jack Ox	2
visap- 18	Painting with Flow	Corinna Vehlow, Fabian Beck, Daniel Weiskopf	3
visap- 76	Expressive Cartography and the Aesthetics of Public Visualization	Patricio Davila, Dave Colangelo, Maggie Chan, Robert Tu	4
visap- 47	PhysicSpace: From Quantum to Human Scale	Kevin Walker, Karin von Ompteda	5
vast- 251 vast-	Visual Analytics in Societal Applications LoyalTracker: Visualizing Loyalty Dynamics in Search Engines VAET: A Visual Analytics Approach for E-	Conglei Shi, Yingcai Wu, Shixia Liu, Hong Zhou, Huamin Qu Cong Xie, Wei Chen, Xinxin Huang, Yueqi	6
247 vast- 168	transactions Time-series EvoRiver: Visual Analysis of Topic Coopetition on Social Media	Hu, Scott Barlowe, Jing Yang Guodao Sun, Yingcai Wu, Shixia Liu, Tai- Quan Peng, Jonathan Zhu, Ronghua Liang	8
vast- 183	OpinionFlow: Visual Analysis of Opinion Diffusion on Social Media	Yingcai Wu, Shixia Liu, Kai Yan, Mengchen Liu, Fangzhao Wu	9
vast- 269	#FluxFlow: Visual Analysis of Anomalous Information Spreading on Social Media	Jian Zhao, Nan Cao, Zhen Wen, Yale Song, Yu-Ru Lin, Christopher Collins	10
InfoVis	Interaction & Authoring		
infovis- 106	Revisiting Bertin matrices: New Interactions for Crafting Tabular Visualizations	Charles Perin, Pierre Dragicevic, Jean- Daniel Fekete	11
infovis- 163	iVisDesigner: Expressive Interactive Design of Information Visualizations	Donghao Ren, Tobias Höllerer, Xiaoru Yuan	12
infovis- 282	Investigating the Use of Tangible Tokens	Samuel Huron, Yvonne Jansen, Sheelagh Carpendale	13
infovis- 255	PanoramicData: Data Analysis through Pen & Touch	Emanuel Zgraggen, Robert Zeleznik, Steven Drucker	14
tvcg-21	Munin: A Peer-to-Peer Middleware for Ubiquitous Analytics and Visualization Spaces	Sriram Karthik Badam, Eli Raymond Fisher, and Niklas Elmqvist	15
SciVis	Biomedical and Molecular Visualization		
SciVis- 133	Characterizing Molecular Interactions in Chemical Systems	David Guenther, Roberto Alvarez Boto, Julia Contreras Garcia, Jean-Philip Piquemal, Julien Tierny	16
SciVis- 177	Ligand Excluded Surface : A New Type of Molecular Surface	Norbert Lindow, Daniel Baum, Hans- Christian Hege	17
SciVis- 208	ADR - Anatomy-Driven Reformation	Jan Kretschmer, Grzegorz Soza, Christian Tietjen, Michael Suehling, Bernhard Preim, Marc Stamminger	18
SciVis- 165	Combined Visualization of Wall Thickness and Wall Shear Stress for the Evaluation of Aneurysms	Sylvia Glasser, Kai Lawonn, Thomas Hoffmann, Martin Skalej, Bernhard Preim	19
SciVis- 196	Visualization of Brain Microstructure through Spherical Harmonics Illumination of High Fidelity Spatio-Angular Fields	Sujal Bista, Jiachen Zhou, Rao Gullapalli, Amitabh Varshney	20
VISAP	VISAP Papers		
visap-	Beyond Data: Abstract Motionscapes as Affective Visualization	Chao Feng, Lyn Bartram, Diane Gromala	21

visap-	Staging Data Visualization Installations in	Occurs I consider Account Fording	00
33	Physical Locations	George Legrady, Angus Forbes	22
visap- 60	Node-Ring Graph Visualization Clears Edge Congestion	Katayoon Etemad, Sheelagh Carpendale, Faramarz Samavati	23
visap- 38	The Living Canvas: Interactive Chloroplasts	Margaret Dolinsky, Roger Hangarter, David Reagan	24
visap- 28	Visualization on Spherical Displays: Challenges and Opportunities	Karla Vega, Eric Wernert, Patrick Beard, Cassandre Gniady, David Reagan, Michael Boyles, Chris Eller	25
VAST	<u>Visual Analytics of Spatiotemporal</u> Activities		
vast- 134	Feature Driven Visual Analytics of Soccer Data	Halldór Janetzko, Dominik Sacha, Manuel Stein, Tobias Schreck, Oliver Deussen, Daniel Keim	26
vast- 333	Baseball4D: A Tool for Baseball Game Reconstruction & Visualization	Carlos Dietrich, David Koop, Huy Vo, Claudio Silva	27
vast- 224	A System for Visual Analysis of Radio Signal Data	Tarik Crnovrsanin, Chris Muelder, Kwan-Liu Ma	28
vast- 250	Feedback-Driven Interactive Exploration of Large Multidimensional Data Supported by Visual Classifier	Michael Behrisch, Fatih Korkmaz, Lin Shao, Tobias Schreck	29
vast- 262	An Integrated Visual Analysis System for Fusing MR Spectroscopy and Multi-Modal Radiology Imaging	Miguel Nunes, Benjamin Rowland, Matthias Schlachter, Soleakhena Ken, Krešimir Matković, Anne Laprie, Katja Bühler	30
InfoVis	Exploratory Data Analysis		
infovis- 165	The Effects of Interactive Latency on Exploratory Visual Analysis	Zhicheng Liu, Jeffrey Heer	31
117	Visualizing Statistical Mix Effects and Simpson's Paradox	Zan Armstrong, Martin Wattenberg	32
infovis- 391	Error Bars Considered Harmful: Exploring Alternate Encodings for Mean and Error	Michael Correll, Michael Gleicher	33
infovis- 279	Four Experiments on the Perception of Bar Charts	Justin Talbot, Vidya Setlur, Anushka Anand	34
infovis- 294	Visual Parameter Space Analysis: A Conceptual Framework	Michael Sedlmair, Christoph Heinzl, Harald Piringer, Stefan Bruckner, Torsten Möller	35
SciVis	Feature Extraction and Flows		
SciVis- 250	A Robust Parity Test for Extracting Parallel Vectors in 3D	Tao Ju, Minxin Cheng, Xu Wang, Ye Duan	36
tvcg-11	Exploring Flow Fields Using Space-filling Analysis of Streamlines	Abon Chaudhuri, Teng-Yok Lee, Han-Wei Shen, Rephael Wenger	37
SciVis- 174	Vortex Cores of Inertial Particles	Tobias Günther, Holger Theisel	38
tvcg-10	The Natural Helmholtz-Hodge Decomposition For Open-Boundary Flow Analysis	Harsh Bhatia, Valerio Pascucci, and Peer- Timo Bremer	39
SciVis- 262	FLDA: Latent Dirichlet Allocation Based Unsteady Flow Analysis	Fan Hong, Chufan Lai, Hanqi Guo, Xiaoru Yuan, Enya Shen, Sikun Li	40
Panel			
panel-5	Funding Opportunities for V.I.S. Research in Horizon 2020	Jörn Kohlhammer	41
InfoVis	Design Process & Persuasion		
infovis-	Moving beyond sequential design: Reflections on a rich multi-channel approach to data visualization	Jo Wood, Roger Beecham, Jason Dykes	42

			_
infovis- 366	An Algebraic Process for Visualization Design	Gordon Kindlmann, Carlos Scheidegger	43
infovis- 101	Design Activity Framework for Visualization Design	Sean McKenna, Dominika Mazur, James Agutter, Miriah Meyer	44
infovis- 130	Activity Sculptures: Exploring the Impact of Physical Visualizations on Running Activity	Simon Stusak, Aurélien Tabard, Franziska Sauka, Rohit Ashok Khot, Andreas Butz	45
infovis- 253	The Persuasive Power of Data Visualization	Anshul Vikram Pandey, Anjali Manivannan, Oded Nov, Margaret Satterthwaite, Enrico Bertini	46
SciVis	Flowline Tracing, Clustering, and Visualization		
SciVis- 231	Advection-Based Sparse Data Management for Visualizing Unsteady Flow	Hanqi Guo, Jiang Zhang, Richen Liu, Lu Liu, Xiaoru Yuan, Jian Huang, Xiangfei Meng, Jingshan Pan	47
SciVis- 213	Trajectory-based Flow Feature Tracking in Joint Particle/Volume Datasets	Franz Sauer, Hongfeng Yu, Kwan-Liu Ma	48
tvcg-16	Interpolation-Based Pathline Tracing in Particle-Based Flow Visualization	Jennifer Chandler, Harald Obermaier, Ken Joy	49
tvcg-08	Blood Flow Clustering and Applications in Virtual Stenting of Intracranial Aneurysms	Steffen Oeltze, Dirk J. Lehmann, Alexander Kuhn, Gábor Janiga, Holger Theisel, Bernhard Preim	50
tvcg-01	A Deformation Framework for Focus+Context Flow Visualization	Jun Tao, Chaoli Wang, Ching-Kuang Shene, Seung Hyun Kim	51
VAST	Visual Analysis of Relationships		
vast- 124	An Insight- and Task-based Methodology for Evaluating Spatiotemporal Visual Analytics	Steven Gomez, Hua Guo, Caroline Ziemkiewicz, David H. Laidlaw	52
vast- 170	Weaving a Carpet from Log Entries: a Network Security Visualization Built with Co-Creation	Johannes Landstorfer, Ivo Herrmann, Jan- Erik Stange, Marian Dörk, Reto Wettach	53
vast- 244	Analyzing High-dimensional Multivariate Network Links with Integrated Anomaly Detection, Highlighting and Exploration	Sungahn Ko, Shehzad Afzal, Simon Walton, Yang Yang, Junghoon Chae, Abish Malik, Yun Jang, Min Chen, David Ebert	54
vast- 135	Visual Analysis of Patterns in Multiple Amino Acid Mutation Graphs	Olav Lenz, Frank Keul, Sebastian Bremm, Kay Hamacher, Tatiana von Landesberger	55
vast- 187	A Visual Reasoning Approach for Data-driven Transport Assessment on Urban Roads	Fei Wang, Wei Chen, Feiran Wu, Ye Zhao, Han Hong, Tianyu Gu, Long Wang, Ronghua Liang, Hujun Bao	56
Panel			
	Challenges in Financial Visualization	Richard Brath	57
SciVis (
	IEEE Scientific Visualization Contest VIS Poster + Art Program Viewing	David Feng, Bernd Hentschel	58
posters- overvie w		Gennady Andrienko, Enrico Bertini, Niklas Elmqvist, Bongshin Lee, Heike Leitte, Hamish Carr	59
visap- art	Art Show Program	Angus Forbes, Fanny Chevalier	60+61
Meetup	Meetup	Shixia Liu, Tatiana von Landesberger, Carlos Scheidegger	62