ID	Title	Authors	Seat#
Panel	For Young Visualization Researchers:	0 0:4:	_
panel-1	Words of Wisdom	Georges Grinstein	1
VAST	Visual Analytics in Scientific Applic		
vast- 286	ConTour: Data-Driven Exploration of Multi-Relational Datasets for Drug Discovery	Christian Partl, Alexander Lex, Marc Streit, Hendrik Strobelt, Anne-Mai Wassermann, Hanspeter Pfister, Dieter Schmalstieg	2
vast- 275	Visual Analytics for Comparison of Ocean Model Output with Reference Data: Detecting and Analyzing Geophysical Processes Using Clustering Ensembles	Patrick Köthur, Mike Sips, Henryk Dobslaw, Doris Dransch	3
vast- 287	Genotet: An Interactive Web-based Visual Exploration Framework to Support Validation of Gene Regulatory Networks	Bowen Yu, Harish Doraiswamy, Xi Chen, Emily Miraldi, Mario Luis Arrieta-Ortiz, Christoph Hafemeister, Aviv Madar, Richard Bonneau, Claudio Silva	4
vast- 315	The Spinel Explorer - Interactive Visual Analysis of Spinel Group Minerals	M. Luján Ganuza, Gabriela R. Ferracutti, M.Florencia Gargiulo, Silvia M. Castro, Ernesto A. Bjerg, Eduard Gröller, Kresimir Matkovic	5
vast- 312	Visual Reconciliation of Alternative Similarity Spaces in Climate Modeling	Jorge Poco, Aritra Dasgupta, Yaxing Wei, William Hargrove, Christopher Schwalm, Deborah Huntzinger, Robert Cook, Enrico Bertini, Claudio Silva	6
InfoVis	Documents, Search & Images		
infovis- 125	Overview: The Design, Adoption, and Analysis of a Visual Document Mining Tool For Investigative Journalists	Matthew Brehmer, Stephen Ingram, Jonathan Stray, Tamara Munzner	7
	How Hierarchical Topics Evolve in Large Text Corpora	Weiwei Cui, Shixia Liu, Zhuofeng Wu, Hao Wei	8
infovis- 296	Exploring the Placement and Design of Word-Scale Visualizations	Pascal Goffin, Wesley Willett, Jean- Daniel Fekete, Petra Isenberg	9
tvcg-04	Similarity Preserving Snippet-Based Visualization of Web Search Results	Erick Gomez-Nieto, Frizzi San Roman, Paulo Pagliosa, Wallace Casaca, Elias S. Helou, Maria Cristina Ferreira de Oliveira, Luis Gustavo Nonato	10
infovis- 157	Effects of Presentation Mode and Pace Control on Performance in Image Classification	Paul van der Corput, Jarke J. van Wijk	11
SciVis	Video and High Dimensional Data		
tvcg-18	A Structure-Based Distance Metric for High-Dimensional Space Exploration with Multi-Dimensional Scaling	J. Lee, K. McDonnell, A. Zelenyuk, D. Imre, K. Mueller	12
tvcg-19	An Approach to Supporting Incremental Visual Data Classification	Jose Gustavo S. Paiva, William Robson Schwartz, Helio Pedrini, Rosane Minghim	13

tvcg-05 Glyph-Based Video Visualization for Semen Analysis	Brian Duffy, Jeyarajan Thiyagalingam, Simon Walton, David J. Smith, Anne Trefethen, Jackson C. Kirkman-Brown, Eamonn A. Gaffney and Min Chen	14
The Impact of Interactivity on tvcg-20 Comprehending 2D and 3D Visualizations of Movement Data	Fereshteh Amini, Sébastien Rufiange, Zahid Hossain, Quentin Ventura, Pourang Irani, and Michael J. McGuffin	15
GazeVis: Interactive 3D Gaze tvcg-06 Visualization for Contiguous Cross- sectional Medical Images	Hyunjoo Song, Jihye Yun, Bohyoung Kim, Jinwook Seo	16