# 2012 Index IEEE Transactions on Visualization and Computer Graphics Vol. 18

This index covers all technical items — papers, correspondence, reviews, etc. — that appeared in this periodical during 2012, and items from previous years that were commented upon or corrected in 2012. Departments and other items may also be covered if they have been judged to have archival value.

The Author Index contains the primary entry for each item, listed under the first author's name. The primary entry includes the coauthors' names, the title of the paper or other item, and its location, specified by the publication abbreviation, year, month, and inclusive pagination. The Subject Index contains entries describing the item under all appropriate subject headings, plus the first author's name, the publication abbreviation, month, and year, and inclusive pages. Note that the item title is found only under the primary entry in the Author Index.

#### **AUTHOR INDEX**

A

Abbas, Abdulwahed, see Okaniwa, Shoichi, TVCG Sept. 2012 1474-1487 Abdul-Rahman, Alfie, see Borgo, Rita, TVCG Dec. 2012 2759-2768 Abel, Tom, see Kaehler, Ralf, TVCG Dec. 2012 2078-2087

Afzal, Shehzad, Maciejewski, Ross, Jang, Yun, Elmqvist, Niklas, and Ebert, David S., Spatial Text Visualization Using Automatic Typographic Maps; TVCG Dec. 2012 2556-2564

Agrawala, Maneesh, see Kong, Nicholas, TVCG Dec. 2012 2631-2638 Aguinaga Hoyos, Iker, see Fierz, Basil, TVCG May 2012 717-728 Aguinaga, Iker, see San-Vicente, Gaizka, TVCG Feb. 2012 228-241

Ahmed, Nafees, Zheng, Ziyi, and Mueller, Klaus, Human Computation in Visualization: Using Purpose Driven Games for Robust Evaluation of Visualization Algorithms; TVCG Dec. 2012 2104-2113

Ahrens, James, and Debattista, Kurt, Guest Editor's Introduction: Special Section on the Eurographics Symposium on Parallel Graphics and Visualization (EGPGV); TVCG Jan. 2012 3-4

Ai, Zhuming, see Livingston, Mark A., TVCG Dec. 2012 2114-2121 Aigner, Wolfgang, see Alsallakh, Bilal, TVCG Dec. 2012 2849-2858 Aliaga, Daniel G., see Vanegas, Carlos A., TVCG Oct. 2012 1627-1637

Alsallakh, Bilal, Aigner, Wolfgang, Miksch, Silvia, and Groller, M. Eduard, Reinventing the Contingency Wheel: Scalable Visual Analytics of Large Categorical Data; TVCG Dec. 2012 2849-2858

Ament, Marco, see Wenger, Stephan, TVCG Dec. 2012 2188-2197

Ando, Ryoichi, Thurey, Nils, and Tsuruno, Reiji, Preserving Fluid Sheets with Adaptively Sampled Anisotropic Particles; TVCG Aug. 2012 1202-1214

Andrienko, Gennady, Andrienko, Natalia, Burch, Michael, and Weiskopf, Daniel, Visual Analytics Methodology for Eye Movement Studies; TVCG Dec. 2012 2889-2898

Andrienko, Gennady, Andrienko, Natalia, Mladenov, Martin, Mock, Michael, and Pölitz, Christian, Identifying Place Histories from Activity Traces with an Eye to Parameter Impact; TVCG May 2012 675-688

Andrienko, Gennady, see Tominski, Christian, TVCG Dec. 2012 2565-2574 Andrienko, Natalia, see Tominski, Christian, TVCG Dec. 2012 2565-2574

Andrienko, Natalia, see Andrienko, Gennady, TVCG May 2012 675-688 Andrienko, Natalia, see Andrienko, Gennady, TVCG Dec. 2012 2889-2898

Andrienko, Natalia, see Andrienko, Gennady, TVCG Dec. 2012 2889-2898
 Angus, Daniel, Smith, Andrew, and Wiles, Janet, Conceptual Recurrence Plots:
 Revealing Patterns in Human Discourse; TVCG June 2012 988-997

Antani, Lakulish, Chandak, Anish, Taylor, Micah, and Manocha, Dinesh, Direct-to-Indirect Acoustic Radiance Transfer; TVCG Feb. 2012 261-269

Assa, Jackie, see Chao, Min-Wen, TVCG May 2012 729-740

Asthana, Akshay, de la Hunty, Miles, Dhall, Abhinav, and Goecke, Roland, Facial Performance Transfer via Deformable Models and Parametric Correspondence; TVCG Sept. 2012 1511-1519

Au, Oscar Kin-Chung, see Zheng, Youyi, TVCG Aug. 2012 1304-1312 Auchus, Alexander P., see Chen, Jian, TVCG Dec. 2012 2130-2139 В

1

Baboud, Lionel, Eisemann, Elmar, and Seidel, Hans-Peter, Precomputed Safety Shapes for Efficient and Accurate Height-Field Rendering; TVCG Nov. 2012 1811-1823

Balakrishnan, Ravin, see Zhao, Jian, TVCG Dec. 2012 2639-2648

Balsys, Ronald J., Harbinson, Dirk J., and Suffern, Kevin G., Visualizing Non-manifold and Singular Implicit Surfaces with Point Clouds; TVCG Feb. 2012 188-201

Bao, Hujun, see Tao, Yubo, TVCG Dec. 2012 2372-2381

barakat, samer, Garth, Christoph, and Tricoche, Xavier, Interactive Computation and Rendering of Finite-Time Lyapunov Exponent Fields; TVCG Aug. 2012 1368-1380

Barakat, Samer S., Rutten, Markus, and Tricoche, Xavier, Surface-Based Structure Analysis and Visualization for Multifield Time-Varying Datasets; TVCG Dec. 2012 2392-2401

Bardera, Anton, see Bramon, Roger, TVCG Sept. 2012 1574-1587

Bargteil, Adam W., and van de Panne, Michiel, Guest Editor's Introduction: Special Section on the ACM SIGGRAPH/Eurographics Symposium on Computer Animation (SCA); TVCG Aug. 2012 1189-1190

Barp, Stefan, see Schindler, Benjamin, TVCG Dec. 2012 2159-2168

Baudel, Thomas, and Broeskema, Bertjan, Capturing the Design Space of Sequential Space-Filling Layouts; TVCG Dec. 2012 2593-2602

Beck, Philipp, see Grottel, Sebastian, TVCG Dec. 2012 2061-2068

Bein, Keith, see Engel, Daniel, TVCG Dec. 2012 2275-2284

Benes, Bedrich, see Vanegas, Carlos A., TVCG Oct. 2012 1627-1637

Benthin, Carsten, Wald, Ingo, Woop, Sven, Ernst, Manfred, and Mark, William R., Combining Single and Packet-Ray Tracing for Arbitrary Ray Distributions on the Intel MIC Architecture; TVCG Sept. 2012 1438-1448

Bernadin, Tony, see Westerteiger, Rolf, TVCG Dec. 2012 2208-2215

Berrios, David, see Griffin, Wesley, TVCG Oct. 2012 1603-1613

Bertini, Enrico, see Lam, Heidi, TVCG Sept. 2012 1520-1536

Bethel, E. Wes, see Ushizima, Daniela, TVCG Dec. 2012 2041-2050

Bethel, E. Wes, see Meyer, Joerg, TVCG Dec. 2012 2088-2094

Bethel, E. Wes, see Howison, Mark, TVCG Jan. 2012 17-29

Beuing, Oliver, see Gasteiger, Rocco, TVCG Dec. 2012 2178-2187

Beyer, Johanna, see Hadwiger, Markus, TVCG Dec. 2012 2285-2294 Bezerianos, Anastasia, see Boukhelifa, Nadia, TVCG Dec. 2012 2769-2778

Bezerianos, Anastasia, and Isenberg, Petra, Perception of Visual Variables on Tiled Wall-Sized Displays for Information Visualization Applications;

TVCG Dec. 2012 2516-2525

Bhatele, Abhinav, see Landge, Aaditya G., TVCG Dec. 2012 2467-2476

Bhatia, Harsh, Jadhav, Shreeraj, Bremer, Peer-Timo, Chen, Guoning, Levine, Joshua A., Nonato, Luis Gustavo, and Pascucci. Valerio, Flow Visualization

Joshua A., Nonato, Luis Gustavo, and Pascucci, Valerio, Flow Visualization with Quantified Spatial and Temporal Errors Using Edge Maps; *TVCG Sept.* 2012 1383-1396

Bianchi, Andrea G.C., see Ushizima, Daniela, *TVCG Dec.* 2012 2041-2050

Biddiscombe, John, Soumagne, Jerome, Oger, Guillaume, Guibert, David, and Piccinali, Jean-Guillaume, Parallel Computational Steering for HPC Applications Using HDF5 Files in Distributed Shared Memory; TVCG June 2012 852-864

**Biggers, Keith,** and Keyser, John, Inference-Based Surface Reconstruction of Cluttered Environments; *TVCG Aug. 2012 1255-1267* 

Blascovich, James J., Capstone Speaker; TVCG April 2012 xii

Block, Florian, Horn, Michael S., Phillips, Brenda Caldwell, Diamond, Judy, Evans, E. Margaret, and Shen, Chia, The DeepTree Exhibit: Visualizing the Tree of Life to Facilitate Informal Learning; TVCG Dec. 2012 2789-2798

Boada, Imma, see Bramon, Roger, TVCG Sept. 2012 1574-1587

Bock, Alexander, Sunden, Erik, Liu, Bingchen, Wunsche, Burkhard, and Ropinski, Timo, Coherency-Based Curve Compression for High-Order Finite Element Model Visualization; TVCG Dec. 2012 2315-2324

Bodin, Kenneth, Lacoursiere, Claude, and Servin, Martin, Constraint Fluids; TVCG March 2012 516-526

Bolas, Mark, see Suma, Evan A., TVCG April 2012 555-564

Bolte, Benjamin, see Kellner, Falko, TVCG April 2012 589-596

Borazjani, Iman, see Coffey, Dane, TVCG Oct. 2012 1614-1626

Borga, Magnus, see Lathen, Gunnar, TVCG Dec. 2012 2345-2354

Borgo, Rita, Abdul-Rahman, Alfie, Mohamed, Farhan, Grant, Philip W., Reppa, Irene, Floridi, Luciano, and Chen, Min, An Empirical Study on Using Visual Embellishments in Visualization; TVCG Dec. 2012 2759-2768

Bosch, Harald, see Heimerl, Florian, TVCG Dec. 2012 2839-2848

Boukhelifa, Nadia, Bezerianos, Anastasia, Isenberg, Tobias, and Fekete, Jean-Daniel, Evaluating Sketchiness as a Visual Variable for the Depiction of Qualitative Uncertainty; TVCG Dec. 2012 2769-2778

Boukhelifa, Nadia, see Wood, Jo, TVCG Dec. 2012 2749-2758

Bousseau, Adrien, see de Rousiers, Charles, TVCG Oct. 2012 1591-1602

Bowman, Brian, Elmqvist, Niklas, and Jankun-Kelly, T.J., Toward Visualization for Games: Theory, Design Space, and Patterns; TVCG Nov. 2012 1956-1968

**Bowman, Doug A.**, see McMahan, Ryan P., TVCG April 2012 626-633 **Bowman, Doug A.**, see Laha, Bireswar, TVCG April 2012 597-606

Boyle, J. Michael, see Pileggi, Hannah, TVCG Dec. 2012 2819-2828

Brady, Rachael B., see McMahan, Ryan P., TVCG April 2012 626-633

Bramon, Roger, Boada, Imma, Bardera, Anton, Rodriguez, Joaquim, Feixas, Miquel, Puig, Josep, and Sbert, Mateu, Multimodal Data Fusion Based on Mutual Information; TVCG Sept. 2012 1574-1587

Brandes, Ulrik, see Zinsmaier, Michael, TVCG Dec. 2012 2486-2495

Brandes, Ulrik, see Nocaj, Arlind, TVCG Dec. 2012 2546-2555

Bremer, Peer-Timo, see Gyulassy, Attila, TVCG Dec. 2012 2014-2022

Bremer, Peer-Timo, see Landge, Aaditya G., TVCG Dec. 2012 2467-2476

Brener, Peer-Timo, see Bhatia, Harsh, TVCG Sept. 2012 1383-1396

Regton, Caspard, see Hillaire, Sebastien, TVCG March 2012 356-368

Breton, Gaspard, see Hillaire, Sebastien, TVCG March 2012 356-368 Broeskema, Bertjan, see Baudel, Thomas, TVCG Dec. 2012 2593-2602

Brown, James Anthony, and Capson, David W., A Framework for 3D Model-Based Visual Tracking Using a GPU-Accelerated Particle Filter; TVCG Jan. 2012 68-80

Bruckner, Stefan, see Ropinski, Timo, TVCG Nov. 2012 1942-1955

Bruder, Gerd, Interrante, Victoria, Phillips, Lane, and Steinicke, Frank, Redirecting Walking and Driving for Natural Navigation in Immersive Virtual Environments; TVCG April 2012 538-545

Bruder, Gerd, Steinicke, Frank, Wieland, Phil, and Lappe, Markus, Tuning Self-Motion Perception in Virtual Reality with Visual Illusions; TVCG July 2012 1068-1078

Bruder, Gerd, see Kellner, Falko, TVCG April 2012 589-596

Bruneton, Eric, and Neyret, Fabrice, A Survey of Nonlinear Prefiltering Methods for Efficient and Accurate Surface Shading; TVCG Feb. 2012 242-260

**Bryden, Aaron**, Phillips, George, and Gleicher, Michael, Automated Illustration of Molecular Flexibility; *TVCG Jan. 2012 132-145* 

Bulthoff, Heinrich H., see Neth, Christian T., TVCG July 2012 1041-1052 Burch, Michael, see Andrienko, Gennady, TVCG Dec. 2012 2889-2898 Burger, Kai, see Treib, Marc, TVCG Dec. 2012 2169-2177

Burton, Melissa, see Pollock, Brice, TVCG April 2012 581-588

Butz, Andreas, see Sedlmair, Michael, TVCG Dec. 2012 2729-2738

C

Cai, Haipeng, see Chen, Jian, TVCG Dec. 2012 2130-2139 Cai, Shangshu, see Liu, Zhanping, TVCG May 2012 783-796

Callieri, Marco, see Dellepiane, Matteo, TVCG March 2012 463-474

Cao, Juan, Li, Xin, Chen, Zhonggui, and Qin, Hong, Spherical DCB-Spline Surfaces with Hierarchical and Adaptive Knot Insertion; TVCG Aug. 2012 1290-1303

Cao, Nan, Lin, Yu-Ru, Sun, Xiaohua, Lazer, David, Liu, Shixia, and Qu, Huamin, Whisper: Tracing the Spatiotemporal Process of Information Diffusion in Real Time; TVCG Dec. 2012 2649-2658

Cao, Yong, see Yang, Fei, TVCG June 2012 925-937

Capson, David W., see Brown, James Anthony, TVCG Jan. 2012 68-80

Carnecky, Robert, see Schindler, Benjamin, TVCG Dec. 2012 2159-2168

Carpendale, Sheelagh, see Walny, Jagoda, TVCG Dec. 2012 2779-2788

Carpendale, Sheelagh, see Lee, Bongshin, TVCG Dec. 2012 2689-2698

Carpendale, Sheelagh, see Lam, Heidi, TVCG Sept. 2012 1520-1536

Carr, Hamish, see Duke, David, TVCG Dec. 2012 2033-2040
 Cashion, Jeffrey, Wingrave, Chadwick, and LaViola Jr., Joseph J., Dense and Dynamic 3D Selection for Game-Based Virtual Environments; TVCG April

Casiez, Gery, see Martinet, Anthony, TVCG March 2012 369-380 Celigueta, Juan Tomas, see San-Vicente, Gaizka, TVCG Feb. 2012 228-241 Cendes, Fernando, see Shin-Ting, Wu, TVCG Feb. 2012 299-308

Chandak, Anish, see Antani, Lakulish, TVCG Feb. 2012 261-269

Chandak, Anish, see Taylor, Micah, TVCG Nov. 2012 1797-1810 Chang, Remco, see Crouser, R. Jordon, TVCG Dec. 2012 2859-2868

Chao, Min-Wen, Lin, Chao-Hung, Assa, Jackie, and Lee, Tong-Yee, Human Motion Retrieval from Hand-Drawn Sketch; TVCG May 2012 729-740

Chapoulie, Emmanuelle, see Cirio, Gabriel, TVCG April 2012 546-554

Charbonneau, Emiko, see Miller, Andrew, TVCG April 2012 651-659

Che, Limei, see Yuan, Xiaoru, TVCG Dec. 2012 2699-2708

Chen, Bing-Yu, see Luo, Sheng-Jie, TVCG May 2012 810-821

Chen, Guoning, see Bhatia, Harsh, TVCG Sept. 2012 1383-1396

Chen, Guoning, Deng, Qingqing, Szymczak, Andrzej, Laramee, Robert S., and Zhang, Eugene, Morse Set Classification and Hierarchical Refinement Using Conley Index; TVCG May 2012 767-782

Chen, Guoning, see Peng, Zhenmin, TVCG Feb. 2012 283-298

Chen, Guoning, Kwatra, Vivek, Wei, Li-Yi, Hansen, Charles D., and Zhang, Eugene, Design of 2D Time-Varying Vector Fields; TVCG Oct. 2012 1717-1730

Chen, Jacqueline H., see Yu, Hongfeng, TVCG Aug. 2012 1353-1367

Chen, Jian, Cai, Haipeng, Auchus, Alexander P., and Laidlaw, David H., Effects of Stereo and Screen Size on the Legibility of Three-Dimensional Streamtube Visualization; TVCG Dec. 2012 2130-2139

Chen, Menglin, see Kin-Chung Au, Oscar, TVCG July 2012 1125-1134

Chen, Min, see Maguire, Eamonn, TVCG Dec. 2012 2603-2612

Chen, Min, see Borgo, Rita, TVCG Dec. 2012 2759-2768

Chen, Wei, see Shi, Conglei, TVCG Dec. 2012 2669-2678

Chen, Zhonggui, see Cao, Juan, TVCG Aug. 2012 1290-1303

Chen, Zhonggui, Yuan, Zhan, Choi, Yi-King, Liu, Ligang, and Wang, Wenping, Variational Blue Noise Sampling; TVCG Oct. 2012 1784-1796

Cheng, Ming-Ming, see Zhang, Fang-Lue, TVCG Nov. 2012 1849-1857

Chentanez, Nuttapong, and Mueller-Fischer, Matthias, A Multigrid Fluid Pressure Solver Handling Separating Solid Boundary Conditions; TVCG Aug. 2012 1191-1201

Chevalier, Fanny, see Zhao, Jian, TVCG Dec. 2012 2639-2648

Chi, Ming-Te, see Yao, Chih-Yuan, TVCG June 2012 902-913

Childs, Hank, see Howison, Mark, TVCG Jan. 2012 17-29 Chin, George, see Wong, Pak Chung, TVCG May 2012 797-809

Choi, Yi-King, see Chen, Zhonggui, TVCG Oct. 2012 1784-1796

Christoph, Boesch, see Vande Moere, Andrew, TVCG Dec. 2012 2739-2748

Cignoni, Paolo, see Corsini, Massimiliano, TVCG June 2012 914-924

Cignoni, Paolo, see Dellepiane, Matteo, TVCG March 2012 463-474

Cirio, Gabriel, Vangorp, Peter, Chapoulie, Emmanuelle, Marchal, Maud, Lecuyer, Anatole, and Drettakis, George, Walking in a Cube: Novel Metaphors for Safely Navigating Large Virtual Environments in Restricted Real Workspaces; TVCG April 2012 546-554

Clapworthy, Gordon, see Tao, Yubo, TVCG Dec. 2012 2372-2381

Coffey, Dane, Malbraaten, Nicholas, Le, Trung Bao, Borazjani, Iman, Sotiropoulos, Fotis, Erdman, Arthur G., and Keefe, Daniel F., Interactive Slice WIM: Navigating and Interrogating Volume Data Sets Using a Multisurface, Multitouch VR Interface; TVCG Oct. 2012 1614-1626

Cohen, Elaine, see Yoo, Sang Wook, TVCG Oct. 2012 1664-1677

Cohen, Elaine, see Martin, Tobias, TVCG May 2012 753-766

Cohen, Michael F., see Sunkavalli, Kalyan, TVCG Nov. 2012 1868-1879

Collins, Christopher, see Zhao, Jian, TVCG Dec. 2012 2639-2648

Collins, D. Louis, see Kersten-Oertel, Marta, TVCG Feb. 2012 332-352

Comba, Joao L. D., see Ha, Linh K., TVCG June 2012 838-851

Compton, Tracy, see Westerteiger, Rolf, TVCG Dec. 2012 2208-2215

Cook, Dianne, see Hofmann, Heike, TVCG Dec. 2012 2441-2448

Coquillart, Sabine, Feiner, Steven, and Kiyokawa, Kiyoshi, Message from the Paper Chairs and Guest Editors; TVCG April 2012 vi

Correa, Carlos, Crnovrsanin, Tarik, and Ma, Kwan-Liu, Visual Reasoning about Social Networks Using Centrality Sensitivity; TVCG Jan. 2012 106-120

Corsini, Massimiliano, Cignoni, Paolo, and Scopigno, Roberto, Efficient and Flexible Sampling with Blue Noise Properties of Triangular Meshes; TVCG June 2012 914-924

Cowgill, Eric, see Westerteiger, Rolf, TVCG Dec. 2012 2208-2215

Cozot, Remi, see Hillaire, Sebastien, TVCG March 2012 356-368

Crnovrsanin, Tarik, see Correa, Carlos, TVCG Jan. 2012 106-120

Croft, Nick, see Peng, Zhenmin, TVCG Feb. 2012 283-298

Crouser, R. Jordon, and Chang, Remco, An Affordance-Based Framework for Human Computation and Human-Computer Collaboration; TVCG Dec. 2012 2859-2868

Cui, Weiwei, see Shi, Conglei, TVCG Dec. 2012 2669-2678

Cuyt, Annie, see Pacanowski, Romain, TVCG Nov. 2012 1824-1835 Czerwinski, Mary, VisWeek 2012 Keynote Speaker; TVCG Dec. 2012 xxi Czerwinski, Mary, see Isenberg, Petra, TVCG May 2012 689-702

D

Daniels II, Joel, see Tierny, Julien, TVCG Oct. 2012 1650-1663
Davies, Jim, see Maguire, Eamonn, TVCG Dec. 2012 2603-2612
de la Hunty, Miles, see Asthana, Akshay, TVCG Sept. 2012 1511-1519
de Miguel Anasagasti, Pedro, see Lasserre, Sebastien, TVCG Feb. 2012 214-227

de Rousiers, Charles, Bousseau, Adrien, Subr, Kartic, Holzschuch, Nicolas, and Ramamoorthi, Ravi, Real-Time Rendering of Rough Refraction; TVCG Oct. 2012 1591-1602

Debattista, Kurt, see Ahrens, James, TVCG Jan. 2012 3-4 Decker, Jonathan W., see Livingston, Mark A., TVCG Dec. 2012 2114-2121 Deines, Eduard, see Obermaier, Harald, TVCG Feb. 2012 270-282

Dellepiane, Matteo, Marroquim, Ricardo, Callieri, Marco, Cignoni, Paolo, and Scopigno, Roberto, Flow-Based Local Optimization for Image-to-Geometry Projection; TVCG March 2012 463-474

Demiralp, Cagatay, see Jianu, Radu, TVCG June 2012 978-987 Deng, Qingqing, see Chen, Guoning, TVCG May 2012 767-782

Deng, Yunhua, and Lau, Rynson W.H., On Delay Adjustment for Dynamic Load Balancing in Distributed Virtual Environments; TVCG April 2012 529-537

Deng, Zhigang, see Ma, Xiaohan, TVCG Nov. 2012 1915-1927
Deng, Zhigang, see Le, Binh H., TVCG Nov. 2012 1902-1914
Dennis, Brent M., see Healey, Christopher G., TVCG Oct. 2012 1744-1756
desJardins, Marie, see Trimm, David, TVCG Dec. 2012 2809-2818
Deussen, Oliver, see Zinsmaier, Michael, TVCG Dec. 2012 2486-2495
Dhall, Abhinav, see Asthana, Akshay, TVCG Sept. 2012 1511-1519
Di Battista, Giuseppe, Fekete, Jean-Daniel, and Qu, Huamin, Guest Editor's Introduction: Special Section on the IEEE Pacific Visualization Symposium; TVCG Sept. 2012 1381-1382

di Bernardo, Mario, see Gorochowski, Thomas E., TVCG Aug. 2012 1343-

Diamond, Judy, see Block, Florian, TVCG Dec. 2012 2789-2798

Diepenbrock, Stefan, see Ropinski, Timo, TVCG Nov. 2012 1942-1955

Dillard, Scott E., see Shafii, Sohail, TVCG Jan. 2012 160-172

Dinkla Kasner Westenberg Michel A. and van Wiik Jarke I. Compre

Dinkla, Kasper, Westenberg, Michel A., and van Wijk, Jarke J., Compressed Adjacency Matrices: Untangling Gene Regulatory Networks; TVCG Dec. 2012 2457-2466

Doleisch, Helmut, see Hollt, Thomas, TVCG Dec. 2012 2226-2235 Dong, Feng, see Tao, Yubo, TVCG Dec. 2012 2372-2381 Dong, Zhihua, see Kim, Sung-Hee, TVCG Dec. 2012 2421-2430

**Doraiswamy, Harish,** and Natarajan, Vijay, Output-Sensitive Construction of Reeb Graphs; *TVCG Jan. 2012 146-159* 

Dork, Marian, Henry Riche, Nathalie, Ramos, Gonzalo, and Dumais, Susan, PivotPaths: Strolling through Faceted Information Spaces; TVCG Dec. 2012 2709-2718

Dragicevic, Pierre, see Micallef, Luana, TVCG Dec. 2012 2536-2545
Dransch, Doris, see Unger, Andrea, TVCG Dec. 2012 2216-2225
Dransch, Doris, see Sips, Mike, TVCG Dec. 2012 2899-2907
Drettakis, George, see Cirio, Gabriel, TVCG April 2012 546-554
Duke, David, Carr, Hamish, Knoll, Aaron, Schunck, Nicolas, Nam, Hai Ah, and Staszczak, Andrzej, Visualizing Nuclear Scission through a Multifield Extension of Topological Analysis; TVCG Dec. 2012 2033-2040

Dumais, Susan, see Dork, Marian, TVCG Dec. 2012 2709-2718
 Dykes, Jason, Laidlaw, David, Mueller, Klaus, Santucci, Giuseppe, Scheuermann, Gerik, Ward, Matthew, and Weaver, Chris, Message from the Paper Chairs and Guest Editors; TVCG Dec. 2012 x-xii

Dykes, Jason, see Wood, Jo, TVCG Dec. 2012 2749-2758

 $\mathbf{E}$ 

Ebert, David S., see Afzal, Shehzad, TVCG Dec. 2012 2556-2564
Ebert, David S., see Kwon, Bum chul, TVCG Nov. 2012 1992-2004
Ebert, David S., see Jang, Yun, TVCG March 2012 421-433
Ebert, David S., see Woo, Insoo, TVCG Oct. 2012 1731-1743
Edward Swan,, J., see Liu, Zhanping, TVCG May 2012 783-796
Efstathiou, Konstantinos, see Yu, Lingyun, TVCG Dec. 2012 2245-2254
Eisemann, Elmar, see Baboud, Lionel, TVCG Nov. 2012 1811-1823
Elmqvist, Niklas, see Afzal, Shehzad, TVCG Dec. 2012 2556-2564

Elmqvist, Niklas, see Kwon, Bum chul, TVCG Nov. 2012 1992-2004
 Elmqvist, Niklas, see Bowman, Brian, TVCG Nov. 2012 1956-1968
 Endert, Alex, Fiaux, Patrick, and North, Chris, Semantic Interaction for Sensemaking: Inferring Analytical Reasoning for Model Steering; TVCG Dec. 2012 2879-2888

Engel, Daniel, Greff, Klaus, Garth, Christoph, Bein, Keith, Wexler, Anthony, Hamann, Bernd, and Hagen, Hans, Visual Steering and Verification of Mass Spectrometry Data Factorization in Air Quality Research; TVCG Dec. 2012 2275-2284

Engel, David, see Neth, Christian T., TVCG July 2012 1041-1052
Enns, James, see Healey, Christopher, TVCG July 2012 1170-1188
Erdman, Arthur G., see Coffey, Dane, TVCG Oct. 2012 1614-1626
Ernst, Manfred, see Benthin, Carsten, TVCG Sept. 2012 1438-1448
Ertl, Thomas, see Heimerl, Florian, TVCG Dec. 2012 2839-2848
Ertl, Thomas, see Frey, Steffen, TVCG Dec. 2012 2023-2032
Ertl, Thomas, see Grottel, Sebastian, TVCG Dec. 2012 2061-2068
Etiene, Tiago, Nonato, Luis Gustavo, Scheidegger, Carlos, Tienry, Julien, Peters, Thomas J., Pascucci, Valerio, Kirby, Robert M., and Silva, Claudio T., Topology Verification for Isosurface Extraction; TVCG June 2012 952-965
Evans, E. Margaret, see Block, Florian, TVCG Dec. 2012 2789-2798

F

Fan, Rukun, Xu, Songhua, and Geng, Weidong, Example-Based Automatic Music-Driven Conventional Dance Motion Synthesis; TVCG March 2012 501-515

Farin, Gerald, Shape Measures for Triangles; TVCG Jan. 2012 43-46
Feiner, Steven, see Coquillart, Sabine, TVCG April 2012 vi
Feixas, Miquel, see Bramon, Roger, TVCG Sept. 2012 1574-1587
Fekete, Jean-Daniel, see Di Battista, Giuseppe, TVCG Sept. 2012 1381-1382
Fekete, Jean-Daniel, see Boukhelifa, Nadia, TVCG Dec. 2012 2769-2778
Fekete, Jean-Daniel, see Micallef, Luana, TVCG Dec. 2012 2536-2545
Feng, Kun-Chuan, Wang, Chaoli, Shen, Han-Wei, and Lee, Tong-Yee, Coherent Time-Varying Graph Drawing with Multifocus+Context Interaction; TVCG Aug. 2012 1330-1342

Fiaux, Patrick, see Endert, Alex, TVCG Dec. 2012 2879-2888
Fierz, Basil, Spillmann, Jonas, Aguinaga Hoyos, Iker, and Harders, Matthias, Maintaining Large Time Steps in Explicit Finite Element Simulations Using Shape Matching; TVCG May 2012 717-728

Fink, Martin, Haunert, Jan-Henrik, Schulz, Andre, Spoerhase, Joachim, and Wolff, Alexander, Algorithms for Labeling Focus Regions; TVCG Dec. 2012 2583-2592

Floridi, Luciano, see Borgo, Rita, TVCG Dec. 2012 2759-2768
Foerster, David, see Wiebel, Alexander, TVCG Dec. 2012 2236-2244
Follett, Lendie, see Hofmann, Heike, TVCG Dec. 2012 2441-2448
Foote, Harlan, see Wong, Pak Chung, TVCG May 2012 797-809
Forsell, Camilla, see Tominski, Christian, TVCG Dec. 2012 2719-2728
Forsyth, David, see Liao, Zicheng, TVCG Nov. 2012 1858-1867
Fout, Nathaniel, and Ma, Kwan-Liu, An Adaptive Prediction-Based Approach to Lossless Compression of Floating-Point Volume Data; TVCG Dec. 2012

Finkelstein, Samantha, see Suma, Evan A., TVCG April 2012 555-564

Fisher, Danyel, see Isenberg, Petra, TVCG May 2012 689-702

2295-2304

Fout, Nathaniel, and Ma, Kwan-Liu, Fuzzy Volume Rendering; TVCG Dec. 2012 2335-2344

Frank, Annika, see Sedlmair, Michael, TVCG Dec. 2012 2729-2738
Frankel, Felice, VisWeek 2012 Capstone Speaker; TVCG Dec. 2012 xxii
Frazier, Jennifer, see Ma, Joyce, TVCG Dec. 2012 2799-2808
Freiler, Wolfgang, see Hollt, Thomas, TVCG Dec. 2012 2226-2235
Freitas, Carla Maria Dal Sasso, see Spritzer, Andre Suslik, TVCG May 2012 822-835

822-835
Frey, Steffen, Sadlo, Filip, and Ertl, Thomas, Visualization of Temporal Simi-

larity in Field Data; TVCG Dec. 2012 2023-2032

**Froehlich, Bernd**, see Riehmann, Patrick, TVCG Sept. 2012 1411-1423 **Fu, Chi-Wing**, see Xin, Shi-Qing, TVCG June 2012 879-889

**Fu, Chi-Wing,** see Liu, Xiaopei, TVCG Nov. 2012 1836-1848 **Fu, Hongbo**, see Zhang, Lei, TVCG July 2012 1156-1169

Fuchs, Henry, see Peck, Tabitha C., TVCG July 2012 1053-1067

Fuchs, Raphael, see Schindler, Benjamin, TVCG Dec. 2012 2159-2168

G

Gaciu, George, see Komura, Taku, TVCG March 2012 354-355

Gurijala, Krishna Chaitanya, Wang, Lei, and Kaufman, Arie, Cumulative

```
Gahegan, Mark, see MacEachren, Alan M., TVCG Dec. 2012 2496-2505
Gaither, Kelly, see Jang, Yun, TVCG March 2012 421-433
Gaither, Kelly P., see Woo, Insoo, TVCG Oct. 2012 1731-1743
Gamblin, Todd, see Landge, Aaditya G., TVCG Dec. 2012 2467-2476
Gao, Jizhou, see Liao, Miao, TVCG July 2012 1079-1088
Garth, Christoph, see barakat, samer, TVCG Aug. 2012 1368-1380
Garth, Christoph, see Krishnan, Harinarayan, TVCG June 2012 966-977
Garth, Christoph, see Engel, Daniel, TVCG Dec. 2012 2275-2284
Gasteiger, Rocco, Lehmann, Dirk J., van Pelt, Roy, Janiga, Gabor, Beuing,
    Oliver, Vilanova, Anna, Theisel, Holger, and Preim, Bernhard, Automatic
    Detection and Visualization of Qualitative Hemodynamic Characteristics
    in Cerebral Aneurysms; TVCG Dec. 2012 2178-2187
Geng, Weidong, see Fan, Rukun, TVCG March 2012 501-515
Gerndt, Andreas, see Westerteiger, Rolf, TVCG Dec. 2012 2208-2215
Gerth, John, see Talbot, Justin, TVCG Dec. 2012 2613-2620
Ghani, Sohaib, see Kwon, Bum chul, TVCG Nov. 2012 1992-2004
Ghorbani, Ali A., see Shiravi, Hadi, TVCG Aug. 2012 1313-1329
Giesen, Joachim, see Kuhne, Lars, TVCG Dec. 2012 2122-2129
Gilbert, Stephen, see Pollock, Brice, TVCG April 2012 581-588
Gleicher, Michael, see Ponto, Kevin, TVCG April 2012 607-616
Gleicher, Michael, see Bryden, Aaron, TVCG Jan. 2012 132-145
Goecke, Roland, see Asthana, Akshay, TVCG Sept. 2012 1511-1519
Gomez, Steven R., Jianu, Radu, Ziemkiewicz, Caroline, Guo, Hua, and
    Laidlaw, David, Different Strokes for Different Folks: Visual Presentation
    Design between Disciplines; TVCG Dec. 2012 2411-2420
Goncu, Cagatay, see Marriott, Kim, TVCG Dec. 2012 2477-2485
Gong, Minglun, see Liao, Miao, TVCG July 2012 1079-1088
Gorochowski, Thomas E., di Bernardo, Mario, and Grierson, Claire S., Using
    Aging to Visually Uncover Evolutionary Processes on Networks; TVCG
    Aug. 2012 1343-1352
Gorton, Ian, see Meyer, Joerg, TVCG Dec. 2012 2088-2094
Goshtasby, Arthur Ardeshir, see Zagorchev, Lyubomir G., TVCG Sept. 2012
Gotz, David, see Wongsuphasawat, Krist, TVCG Dec. 2012 2659-2668
Gröller, Eduard, see Ropinski, Timo, TVCG Nov. 2012 1942-1955
Granier, Xavier, see Liu, Yanli, TVCG April 2012 573-580
Granier, Xavier, see Pacanowski, Romain, TVCG Nov. 2012 1824-1835
Grant, Philip W., see Borgo, Rita, TVCG Dec. 2012 2759-2768
Grasset, Raphael, see Veas, Eduardo, TVCG April 2012 565-572
Grechenig, Thomas, see Vande Moere, Andrew, TVCG Dec. 2012 2739-2748
Greff, Klaus, see Engel, Daniel, TVCG Dec. 2012 2275-2284
Greiser, Andreas, see Krishnan, Harinarayan, TVCG June 2012 966-977
Gribov, Alexander, see Pilhofer, Alexander, TVCG Dec. 2012 2506-2515
Grierson, Claire S., see Gorochowski, Thomas E., TVCG Aug. 2012 1343-1352
Griffin, Wesley, Wang, Yu, Berrios, David, and Olano, Marc, Real-Time GPU
    Surface Curvature Estimation on Deforming Meshes and Volumetric Data
    Sets; TVCG Oct. 2012 1603-1613
Grimm, Cindy, see Hossain, M. Shahriar, TVCG Dec. 2012 2829-2838
Grisoni, Laurent, see Martinet, Anthony, TVCG March 2012 369-380
Groller, M. Eduard, see Ribicic, Hrvoje, TVCG Dec. 2012 2255-2264
Groller, M. Eduard, see Alsallakh, Bilal, TVCG Dec. 2012 2849-2858
Grottel, Sebastian, Beck, Philipp, Muller, Christoph, Reina, Guido, Roth, Jo-
    hannes, Trebin, Hans-Rainer, and Ertl, Thomas, Visualization of Electro-
    static Dipoles in Molecular Dynamics of Metal Oxides; TVCG Dec. 2012
    2061-2068
Gruendl, Henning, see Riehmann, Patrick, TVCG Sept. 2012 1411-1423
Grundy, Edward, see Peng, Zhenmin, TVCG Feb. 2012 283-298
Gschwantner, Fritz-M., see Hollt, Thomas, TVCG Dec. 2012 2226-2235
Gu, Xianfeng, see Petkov, Kaloian, TVCG July 2012 1027-1040
Gu, Xianfeng David, see Zhao, Xin, TVCG Nov. 2012 1928-1941
Guggeri, Fabio, see Livesu, Marco, TVCG Nov. 2012 1891-1901
Guhring, Jens, see Krishnan, Harinarayan, TVCG June 2012 966-977
Guibert, David, see Biddiscombe, John, TVCG June 2012 852-864
Gulsun, Mehmet Akif, see Krishnan, Harinarayan, TVCG June 2012 966-977
Guntury, Sashidhar, and Narayanan, P. J., Raytracing Dynamic Scenes on the
    GPU Using Grids; TVCG Jan. 2012 5-16
Guo, Hanqi, Xiao, He, and Yuan, Xiaoru, Scalable Multivariate Volume Visu-
    alization and Analysis Based on Dimension Projection and Parallel Coor-
    dinates; TVCG Sept. 2012 1397-1410
Guo, Hua, see Gomez, Steven R., TVCG Dec. 2012 2411-2420
```

```
Heat Diffusion Using Volume Gradient Operator for Volume Analysis;
    TVCG Dec. 2012 2069-2077
Guthe, Stefan, see Wenger, Stephan, TVCG Dec. 2012 2188-2197
Gwinner, Klaus, see Westerteiger, Rolf, TVCG Dec. 2012 2208-2215
Gyulassy, Attila, Bremer, Peer-Timo, and Pascucci, Valerio, Computing
    Morse-Smale Complexes with Accurate Geometry; TVCG Dec. 2012
    2014-2022
Gyulassy, Attila, Kotava, Natallia, Kim, Mark, Hansen, Charles D., Hagen,
    Hans, and Pascucci, Valerio, Direct Feature Visualization Using Morse-
    Smale Complexes; TVCG Sept. 2012 1549-1562
                                   Н
Ha, Linh K., Kruger, Jens, Comba, Joao L. D., Silva, Claudio T., and Joshi,
    Sarang, ISP: An Optimal Out-of-Core Image-Set Processing Streaming Ar-
    chitecture for Parallel Heterogeneous Systems; TVCG June 2012 838-851
Ha, Sungsoo, see Kuhne, Lars, TVCG Dec. 2012 2122-2129
Hadwiger, Markus, Beyer, Johanna, Jeong, Won-Ki, and Pfister, Hanspeter, In-
    teractive Volume Exploration of Petascale Microscopy Data Streams Using
    a Visualization-Driven Virtual Memory Approach; TVCG Dec. 2012 2285-
Hadwiger, Markus, see Hollt, Thomas, TVCG Dec. 2012 2226-2235
Hagen, Hans, see Obermaier, Harald, TVCG Feb. 2012 270-282
Hagen, Hans, see Engel, Daniel, TVCG Dec. 2012 2275-2284
Hagen, Hans, see Westerteiger, Rolf, TVCG Dec. 2012 2208-2215
Hagen, Hans, see Schroder, Simon, TVCG Dec. 2012 2198-2207
Hagen, Hans, see Gyulassy, Attila, TVCG Sept. 2012 1549-1562
Hahn, Oliver, see Kaehler, Ralf, TVCG Dec. 2012 2078-2087
Haimes, Robert, see Nelson, Blake, TVCG Dec. 2012 2325-2334
Ham, Dong-Han, see Xu, Kai, TVCG Dec. 2012 2449-2456
Hamann, Bernd, see Engel, Daniel, TVCG Dec. 2012 2275-2284
Hamann, Bernd, see Westerteiger, Rolf, TVCG Dec. 2012 2208-2215
Hamann, Bernd, see Shafii, Sohail, TVCG Jan. 2012 160-172
Han, Hsin-Ju, see Yeh, I-Cheng, TVCG Sept. 2012 1496-1510
Hanrahan, Pat, see Talbot, Justin, TVCG Dec. 2012 2613-2620
Hansen, Charles D., see Gyulassy, Attila, TVCG Sept. 2012 1549-1562
Hansen, Charles D., see Chen, Guoning, TVCG Oct. 2012 1717-1730
Harbinson, Dirk J., see Balsys, Ronald J., TVCG Feb. 2012 188-201
Harders, Matthias, see Spillmann, Jonas, TVCG Aug. 2012 1241-1254
Harders, Matthias, see Fierz, Basil, TVCG May 2012 717-728
Haroz, Steve, and Whitney, David, How Capacity Limits of Attention Influence
    Information Visualization Effectiveness; TVCG Dec. 2012 2402-2410
Haunert, Jan-Henrik, see Fink, Martin, TVCG Dec. 2012 2583-2592
Hauser, Helwig, see Turkay, Cagatay, TVCG Dec. 2012 2621-2630
He, Ying, see Xin, Shi-Qing, TVCG June 2012 879-889
He, Ying, see Lin, Juncong, TVCG Nov. 2012 1979-1991
Healey, Christopher, and Enns, James, Attention and Visual Memory in Visu-
    alization and Computer Graphics; TVCG July 2012 1170-1188
Healey, Christopher G., and Dennis, Brent M., Interest Driven Navigation in
    Visualization; TVCG Oct. 2012 1744-1756
Heer, Jeffrey, see Kandel, Sean, TVCG Dec. 2012 2917-2926
Hege, Hans-Christian, see Wiebel, Alexander, TVCG Dec. 2012 2236-2244
Hege, Hans-Christian, see Sips, Mike, TVCG Dec. 2012 2899-2907
Heidemann, Gunther, see Hoferlin, Markus, TVCG Dec. 2012 2095-2103
Heimerl, Florian, Koch, Steffen, Bosch, Harald, and Ertl, Thomas, Visual Clas-
    sifier Training for Text Document Retrieval; TVCG Dec. 2012 2839-2848
Heinemann, Gabor, see Hollt, Thomas, TVCG Dec. 2012 2226-2235
Hellerstein, Joseph M., see Kandel, Sean, TVCG Dec. 2012 2917-2926
Henry Riche, Nathalie, see Dork, Marian, TVCG Dec. 2012 2709-2718
Henry Riche, Nathalie, see Walny, Jagoda, TVCG Dec. 2012 2779-2788
Hering-Bertram, Martin, see Obermaier, Harald, TVCG Feb. 2012 270-282
Hernando, Juan, see Lasserre, Sebastien, TVCG Feb. 2012 214-227
Hertzmann, Aaron, see O'Donovan, Peter, TVCG March 2012 475-487
Hill, Sean, see Lasserre, Sebastien, TVCG Feb. 2012 214-227
Hillaire, Sebastien, Lecuyer, Anatole, Regia-Corte, Tony, Cozot, Remi, Royan,
    Jerome, and Breton, Gaspard, Design and Application of Real-Time Visual
    Attention Model for the Exploration of 3D Virtual Environments; TVCG
```

March 2012 356-368

Hinrichs, Klaus, see Ropinski, Timo, TVCG Nov. 2012 1942-1955

Hirose, Michitaka, see Interrante, Victoria, TVCG July 2012 1013-1016

Guo, Xiaohu, see Liu, Yang, TVCG Oct. 2012 1693-1703

Gurbat, Roman, see Ribicic, Hrvoje, TVCG Dec. 2012 2255-2264

Hlawitschka, Mario, see Shafii, Sohail, TVCG Jan. 2012 160-172 Hoferlin, Benjamin, see Hoferlin, Markus, TVCG Dec. 2012 2095-2103 Hoferlin, Markus, Kurzhals, Kuno, Hoferlin, Benjamin, Heidemann, Gunther, and Weiskopf, Daniel, Evaluation of Fast-Forward Video Visualization; TVCG Dec. 2012 2095-2103

Hofmann, Heike, Follett, Lendie, Majumder, Mahbubul, and Cook, Dianne, Graphical Tests for Power Comparison of Competing Designs; TVCG Dec. 2012 2441-2448

Hollt, Thomas, Freiler, Wolfgang, Gschwantner, Fritz-M., Doleisch, Helmut, Heinemann, Gabor, and Hadwiger, Markus, SeiVis: An Interactive Visual Subsurface Modeling Application; TVCG Dec. 2012 2226-2235

Holzschuch, Nicolas, see de Rousiers, Charles, TVCG Oct. 2012 1591-1602 Hoppe, Hugues, see Liao, Zicheng, TVCG Nov. 2012 1858-1867

Horn, Michael S., see Block, Florian, TVCG Dec. 2012 2789-2798

Horsman, Jennifer L., see Meyer, Joerg, TVCG Dec. 2012 2088-2094

Hossain, M. Shahriar, Ojili, Praveen Kumar Reddy, Grimm, Cindy, Muller, Rolf, Watson, Layne T., and Ramakrishnan, Naren, Scatter/Gather Clustering: Flexibly Incorporating User Feedback to Steer Clustering Results; TVCG Dec. 2012 2829-2838

Hotz, Ingrid, see Reininghaus, Jan, TVCG Sept. 2012 1563-1573

Hou, Fei, Qi, Yue, and Qin, Hong, Drawing-Based Procedural Modeling of Chinese Architectures; TVCG Jan. 2012 30-42

Hou, Tingbo, and Qin, Hong, Robust Dense Registration of Partial Nonrigid Shapes; TVCG Aug. 2012 1268-1280

Howison, Mark, Bethel, E. Wes, and Childs, Hank, Hybrid Parallelism for Volume Rendering on Large-, Multi-, and Many-Core Systems; TVCG Jan. 2012 17-29

Hu, Shi-Min, see Wei, Jin, TVCG Oct. 2012 1771-1783

Hu, Shi-Min, see Zhang, Fang-Lue, TVCG Nov. 2012 1849-1857

Hu, Yifan, see Yuan, Xiaoru, TVCG Dec. 2012 2699-2708

Hu, Yifan, see Mashima, Daisuke, TVCG Sept. 2012 1424-1437

Huang, Haoda, Yin, KangKang, Zhao, Ling, Qi, Yue, Yu, Yizhou, and Tong, Xin, Detail-Preserving Controllable Deformation from Sparse Examples; TVCG Aug. 2012 1215-1227

Huang, Hua, see Zhang, Lei, TVCG July 2012 1156-1169 Huang, Zhenyu, see Wong, Pak Chung, TVCG May 2012 797-809 Hubbard, Susan S., see Meyer, Joerg, TVCG Dec. 2012 2088-2094

Igarashi, Takeo, see Lin, Juncong, TVCG Nov. 2012 1979-1991 Inkpen, Kori, see Isenberg, Petra, TVCG May 2012 689-702 Interrante, Victoria, see Bruder, Gerd, TVCG April 2012 538-545 Interrante, Victoria, Lok, Benjamin C., Majumder, Aditi, and Hirose, Michitaka, Guest Editors' Introduction: Special Section on the IEEE Virtual Reality Conference (VR); TVCG July 2012 1013-1016

Ip, Cheuk Yiu, Varshney, Amitabh, and JaJa, Joseph, Hierarchical Exploration of Volumes Using Multilevel Segmentation of the Intensity-Gradient Histograms; TVCG Dec. 2012 2355-2363

Isaacs, Katherine E., see Landge, Aaditya G., TVCG Dec. 2012 2467-2476 Isenberg, Petra, Fisher, Danyel, Paul, Sharoda A., Morris, Meredith Ringel, Inkpen, Kori, and Czerwinski, Mary, Co-Located Collaborative Visual Analytics around a Tabletop Display; TVCG May 2012 689-702

Isenberg, Petra, see Lam, Heidi, TVCG Sept. 2012 1520-1536

Isenberg, Petra, see Wood, Jo, TVCG Dec. 2012 2749-2758

Isenberg, Petra, see Yu, Lingyun, TVCG Dec. 2012 2245-2254

Isenberg, Petra, see Lee, Bongshin, TVCG Dec. 2012 2689-2698

Isenberg, Petra, see Bezerianos, Anastasia, TVCG Dec. 2012 2516-2525

**Isenberg, Tobias**, see Boukhelifa, Nadia, TVCG Dec. 2012 2769-2778

Isenberg, Tobias, see Wood, Jo, TVCG Dec. 2012 2749-2758

Isenberg, Tobias, see Yu, Lingyun, TVCG Dec. 2012 2245-2254

Jadhav, Shreeraj, see Bhatia, Harsh, TVCG Sept. 2012 1383-1396 JaJa, Joseph, see Ip, Cheuk Yiu, TVCG Dec. 2012 2355-2363 James, Doug L., see Kim, Theodore, TVCG Aug. 2012 1228-1240 Jang, Yun, see Afzal, Shehzad, TVCG Dec. 2012 2556-2564 Jang, Yun, Ebert, David S., and Gaither, Kelly, Time-Varying Data Visualization Using Functional Representations; TVCG March 2012 421-433 Janiga, Gabor, see Gasteiger, Rocco, TVCG Dec. 2012 2178-2187 Jankun-Kelly, T.J., see Bowman, Brian, TVCG Nov. 2012 1956-1968 Jankun-Kelly, T.J., see Liu, Zhanping, TVCG May 2012 783-796

Jannin, Pierre, see Kersten-Oertel, Marta, TVCG Feb. 2012 332-352 Jaoud e, Georges Abou, see Lasserre, Sebastien, TVCG Feb. 2012 214-227 Javed, Waqas, see Kwon, Bum chul, TVCG Nov. 2012 1992-2004 Jenny, Bernhard, Adaptive Composite Map Projections; TVCG Dec. 2012

Jeong, Won-Ki, see Hadwiger, Markus, TVCG Dec. 2012 2285-2294 Jia, Jiaya, see Zhang, Fang-Lue, TVCG Nov. 2012 1849-1857

Jiang, Lei, see Liu, Xiaopei, TVCG Nov. 2012 1836-1848

Jianu, Radu, see Gomez, Steven R., TVCG Dec. 2012 2411-2420

Jianu, Radu, Demiralp, Cagatay, and Laidlaw, David H., Exploring Brain Connectivity with Two-Dimensional Neural Maps; TVCG June 2012 978-987

Jin, Xiaogang, see Liao, Qiqi, TVCG Oct. 2012 1704-1716

Jing, Lin, see Zhang, Hui, TVCG Dec. 2012 2051-2060

Johansson, Jimmy, see Tominski, Christian, TVCG Dec. 2012 2719-2728

Johns, Paul, see Walny, Jagoda, TVCG Dec. 2012 2779-2788

Johnson, Timothy C., see Meyer, Joerg, TVCG Dec. 2012 2088-2094 Jonsson, Daniel, Kronander, Joel, Ropinski, Timo, and Ynnerman, Anders,

Historygrams: Enabling Interactive Global Illumination in Direct Volume Rendering using Photon Mapping; TVCG Dec. 2012 2364-2371

Jonsson, Daniel, see Kronander, Joel, TVCG March 2012 447-462

Joshi, Neel, see Sunkavalli, Kalyan, TVCG Nov. 2012 1868-1879

Joshi, Sarang, see Ha, Linh K., TVCG June 2012 838-851

Joy, Kenneth I., see Obermaier, Harald, TVCG Dec. 2012 2149-2158

Joy, Kenneth I., see Schroder, Simon, TVCG Dec. 2012 2198-2207

Joy, Kenneth I., see Krishnan, Harinarayan, TVCG June 2012 966-977

Ju, Tao, see Yao, Chih-Yuan, TVCG June 2012 902-913

K

Kaehler, Ralf, Hahn, Oliver, and Abel, Tom, A Novel Approach to Visualizing Dark Matter Simulations; TVCG Dec. 2012 2078-2087

Kandel, Sean, Paepcke, Andreas, Hellerstein, Joseph M., and Heer, Jeffrey, Enterprise Data Analysis and Visualization: An Interview Study; TVCG Dec. 2012 2917-2926

Kang, Henry, see Yoon, Jong-Chul, TVCG Jan. 2012 58-67

Kang, Sing Bing, see Sunkavalli, Kalyan, TVCG Nov. 2012 1868-1879

Kang, Youn-ah, and Stasko, John, Examining the Use of a Visual Analytics System for Sensemaking Tasks: Case Studies with Domain Experts; TVCG Dec. 2012 2869-2878

Kanzler, Zach, see Miller, Andrew, TVCG April 2012 651-659

Karamouzas, Ioannis, and Overmars, Mark, Simulating and Evaluating the Local Behavior of Small Pedestrian Groups; TVCG March 2012 394-406

Kasik, David J., Banquet Speaker: What's Next?: The Third Wave in Computer Graphics and Interactive Techniques; TVCG April 2012 xiii-xiv

Kasten, Jens, see Reininghaus, Jan, TVCG Sept. 2012 1563-1573

Kaufman, Arie, see Gurijala, Krishna Chaitanya, TVCG Dec. 2012 2069-2077

Kaufman, Arie E., see Wang, Lei, TVCG Jan. 2012 121-131 Kaufman, Arie E., see Zhao, Xin, TVCG Nov. 2012 1928-1941

Kaufman, Arie E., see Petkov, Kaloian, TVCG July 2012 1027-1040

Keating, Elizabeth H., see Meyer, Joerg, TVCG Dec. 2012 2088-2094

Keefe, Daniel F., see Coffey, Dane, TVCG Oct. 2012 1614-1626

Keim, Daniel, see Luo, Dongning, TVCG Jan. 2012 93-105

Keim, Daniel A., see Oelke, Daniela, TVCG May 2012 662-674

Kellner, Falko, Bolte, Benjamin, Bruder, Gerd, Rautenberg, Ulrich, Steinicke, Frank, Lappe, Markus, and Koch, Reinhard, Geometric Calibration of Head-Mounted Displays and its Effects on Distance Estimation; TVCG April 2012 589-596

Kellogg, Louise H., see Schroder, Simon, TVCG Dec. 2012 2198-2207

Kelly, Jonathan W., see Pollock, Brice, TVCG April 2012 581-588

Kersten-Oertel, Marta, Jannin, Pierre, and Collins, D. Louis, DVV: A Taxonomy for Mixed Reality Visualization in Image Guided Surgery; TVCG Feb. 2012 332-352

Keyser, John, see Biggers, Keith, TVCG Aug. 2012 1255-1267

Kim, Chang-Hun, see Lee, Sung-Ho, TVCG July 2012 1135-1145

Kim, Chang-Hun, see Park, Taejung, TVCG Oct. 2012 1638-1649

Kim, Doyub, Lee, Seung Woo, Song, Oh-young, and Ko, Hyeong-Seok, Baroclinic Turbulence with Varying Density and Temperature; TVCG Sept. 2012

Kim, Jong-Hyun, see Lee, Sung-Ho, TVCG July 2012 1135-1145

Kim, Manmyung, see Yeh, I-Cheng, TVCG Sept. 2012 1496-1510

Kim, Mark, see Gyulassy, Attila, TVCG Sept. 2012 1549-1562

Kim, Sung-Hee, Dong, Zhihua, Xian, Hanjun, Upatising, Benjavan, and Yi, Ji Soo, Does an Eye Tracker Tell the Truth about Visualizations?: Findings while Investigating Visualizations for Decision Making; TVCG Dec. 2012 2421-2430

Kim, Theodore, and James, Doug L., Physics-Based Character Skinning Using Multidomain Subspace Deformations; TVCG Aug. 2012 1228-1240

Kim, Young J., see Zhang, Xinyu, TVCG July 2012 1146-1155

Kin-Chung Au, Oscar, Zheng, Youyi, Chen, Menglin, Xu, Pengfei, and Tai, Chiew-Lan, Mesh Segmentation with Concavity-Aware Fields; TVCG July 2012 1125-1134

Kineri, Yuki, see Okaniwa, Shoichi, TVCG Sept. 2012 1474-1487

Kirby, Robert M., see Etiene, Tiago, TVCG June 2012 952-965

Kirby, Robert M., see Martin, Tobias, TVCG May 2012 753-766

Kirby, Robert M., see Nelson, Blake, TVCG Dec. 2012 2325-2334

Kiyokawa, Kiyoshi, see Coquillart, Sabine, TVCG April 2012 vi

Klemann, Volker, see Unger, Andrea, TVCG Dec. 2012 2216-2225

Kloos, Uwe, see Neth, Christian T., TVCG July 2012 1041-1052

Knoll, Aaron, see Duke, David, TVCG Dec. 2012 2033-2040 Ko, Hyeong-Seok, see Kim, Doyub, TVCG Sept. 2012 1488-1495

Kobourov, Stephen, see Mashima, Daisuke, TVCG Sept. 2012 1424-1437 Koch, Reinhard, see Kellner, Falko, TVCG April 2012 589-596

Koch, Steffen, see Heimerl, Florian, TVCG Dec. 2012 2839-2848

Kohlmann, Joe, see Ponto, Kevin, TVCG April 2012 607-616

Komura, Taku, Peng, Qunsheng, Gaciu, George, and Lau, Rynson W.H., Guest Editors' Introduction: Special Section on ACM VRST; TVCG March 2012

Komura, Taku, see Shum, Hubert P.H., TVCG May 2012 741-752

Kong, Nicholas, and Agrawala, Maneesh, Graphical Overlays: Using Layered Elements to Aid Chart Reading; TVCG Dec. 2012 2631-2638

Korn, Nico, see Schlegel, Steven, TVCG Dec. 2012 2305-2314 Kotava, Natallia, see Gyulassy, Attila, TVCG Sept. 2012 1549-1562

Kothur, Patrick, see Sips, Mike, TVCG Dec. 2012 2899-2907

Kotranza, Aaron, Lind, D. Scott, and Lok, Benjamin, Real-Time Evaluation and Visualization of Learner Performance in a Mixed-Reality Environment

for Clinical Breast Examination; TVCG July 2012 1101-1114 Krishnan, Harinarayan, Garth, Christoph, Guhring, Jens, Gulsun, Mehmet Akif, Greiser, Andreas, and Joy, Kenneth I., Analysis of Time-Dependent Flow-Sensitive PC-MRI Data; TVCG June 2012 966-977

Krishnan, Harinarayan, see Meyer, Joerg, TVCG Dec. 2012 2088-2094

Kronander, Joel, see Jonsson, Daniel, TVCG Dec. 2012 2364-2371

Kronander, Joel, Jonsson, Daniel, Low, Joakim, Ljung, Patric, Ynnerman, Anders, and Unger, Jonas, Efficient Visibility Encoding for Dynamic Illumination in Direct Volume Rendering; TVCG March 2012 447-462

Krstajic, Milos, see Luo, Dongning, TVCG Jan. 2012 93-105

Kruger, Jens, see Ha, Linh K., TVCG June 2012 838-851

Kruijff, Ernst, see Veas, Eduardo, TVCG April 2012 565-572

Krum, David M., see Suma, Evan A., TVCG April 2012 555-564

Kuhlen, Torsten, see Ullrich, Sebastian, TVCG April 2012 617-625

Kuhne, Lars, Giesen, Joachim, Zhang, Zhiyuan, Ha, Sungsoo, and Mueller, Klaus, A Data-Driven Approach to Hue-Preserving Color-Blending; TVCG Dec. 2012 2122-2129

Kurzhals, Kuno, see Hoferlin, Markus, TVCG Dec. 2012 2095-2103

Kwatra, Vivek, see Chen, Guoning, TVCG Oct. 2012 1717-1730

Kwok, Tsz-Ho, Zhang, Yunbo, and Wang, Charlie C.L., Efficient Optimization of Common Base Domains for Cross Parameterization; TVCG Oct. 2012

Kwon, Bum chul, Javed, Wagas, Ghani, Sohaib, Elmqvist, Niklas, Yi, Ji Soo, and Ebert, David S., Evaluating the Role of Time in Investigative Analysis of Document Collections; TVCG Nov. 2012 1992-2004

Kwon, Ji-yong, and Lee, In-Kwon, The Squash-and-Stretch Stylization for Character Motions; TVCG March 2012 488-500

 $\mathbf{L}$ 

Lacoursiere, Claude, see Bodin, Kenneth, TVCG March 2012 516-526 Laha, Bireswar, Sensharma, Kriti, Schiffbauer, James D., and Bowman, Doug A., Effects of Immersion on Visual Analysis of Volume Data; TVCG April

Laidlaw, David, see Dykes, Jason, TVCG Dec. 2012 x-xii

Laidlaw, David, see Gomez, Steven R., TVCG Dec. 2012 2411-2420

Laidlaw, David H., see Chen, Jian, TVCG Dec. 2012 2130-2139

Laidlaw, David H., see Jianu, Radu, TVCG June 2012 978-987

Lam, Heidi, Bertini, Enrico, Isenberg, Petra, Plaisant, Catherine, and Carpendale, Sheelagh, Empirical Studies in Information Visualization: Seven Scenarios; TVCG Sept. 2012 1520-1536

Landge, Aaditya G., Levine, Joshua A., Bhatele, Abhinav, Isaacs, Katherine E., Gamblin, Todd, Schulz, Martin, Langer, Steve H., Bremer, Peer-Timo, and Pascucci, Valerio, Visualizing Network Traffic to Understand the Performance of Massively Parallel Simulations; TVCG Dec. 2012 2467-2476

Langer, Steve H., see Landge, Aaditya G., TVCG Dec. 2012 2467-2476

Lappe, Markus, see Kellner, Falko, TVCG April 2012 589-596

Lappe, Markus, see Bruder, Gerd, TVCG July 2012 1068-1078

Laramee, Robert S., see Peng, Zhenmin, TVCG Feb. 2012 283-298

Laramee, Robert S., see Chen, Guoning, TVCG May 2012 767-782

Lasserre, Sebastien, Hernando, Juan, Hill, Sean, Schuermann, Felix, de Miguel Anasagasti, Pedro, Jaoud e, Georges Abou, and Markram, Henry, A Neuron Membrane Mesh Representation for Visualization of Electrophysiological Simulations; TVCG Feb. 2012 214-227

Lathen, Gunnar, Lindholm, Stefan, Lenz, Reiner, Persson, Anders, and Borga, Magnus, Automatic Tuning of Spatially Varying Transfer Functions for Blood Vessel Visualization; TVCG Dec. 2012 2345-2354

Lau, Rynson W.H., see Komura, Taku, TVCG March 2012 354-355

Lau, Rynson W.H., see Deng, Yunhua, TVCG April 2012 529-537

Lauterbach, Christian, see Taylor, Micah, TVCG Nov. 2012 1797-1810

LaViola Jr., Joseph J., see Cashion, Jeffrey, TVCG April 2012 634-642

LaViola Jr., Joseph J., see Miller, Andrew, TVCG April 2012 651-659

Lazer, David, see Cao, Nan, TVCG Dec. 2012 2649-2658

Le, Binh H., Ma, Xiaohan, and Deng, Zhigang, Live Speech Driven Headand-Eye Motion Generators; TVCG Nov. 2012 1902-1914

Le, Trung Bao, see Coffey, Dane, TVCG Oct. 2012 1614-1626

Lecuyer, Anatole, see Hillaire, Sebastien, TVCG March 2012 356-368

Lecuyer, Anatole, see Cirio, Gabriel, TVCG April 2012 546-554

Lee, Bongshin, Isenberg, Petra, Riche, Nathalie Henry, and Carpendale, Sheelagh, Beyond Mouse and Keyboard: Expanding Design Considerations for Information Visualization Interactions; TVCG Dec. 2012 2689-2698

Lee, Bongshin, see Walny, Jagoda, TVCG Dec. 2012 2779-2788

Lee, In-Kwon, see Kwon, Ji-yong, TVCG March 2012 488-500

Lee, In-Kwon, see Yoon, Jong-Chul, TVCG Jan. 2012 58-67

Lee, Jehee, see Yeh, I-Cheng, TVCG Sept. 2012 1496-1510

Lee, Seung Woo, see Kim, Doyub, TVCG Sept. 2012 1488-1495

Lee, Sung-Ho, Park, Taejung, Kim, Jong-Hyun, and Kim, Chang-Hun, Adaptive Synthesis of Distance Fields; TVCG July 2012 1135-1145

Lee, Sung-Ho, see Park, Taejung, TVCG Oct. 2012 1638-1649

Lee, Tong-Yee, see Yao, Chih-Yuan, TVCG June 2012 902-913

Lee, Tong-Yee, see Yeh, I-Cheng, TVCG Sept. 2012 1496-1510

Lee, Tong-Yee, see Chao, Min-Wen, TVCG May 2012 729-740

Lee, Tong-Yee, see Yu, Hongchuan, TVCG July 2012 1115-1124

Lee, Tong-Yee, see Feng, Kun-Chuan, TVCG Aug. 2012 1330-1342 Lehmann, Dirk J., see Gasteiger, Rocco, TVCG Dec. 2012 2178-2187

Leitte, Heike, see Rieck, Bastian, TVCG Dec. 2012 2382-2391

Lenz, Reiner, see Lathen, Gunnar, TVCG Dec. 2012 2345-2354

Lepetit, Vincent, see Park, Youngmin, TVCG Sept. 2012 1449-1459

Levine, Joshua A., see Landge, Aaditya G., TVCG Dec. 2012 2467-2476

Levine, Joshua A., see Bhatia, Harsh, TVCG Sept. 2012 1383-1396

Lex, Alexander, see Streit, Marc, TVCG June 2012 998-1010

Li, Bo, see Wang, Kexiang, TVCG May 2012 703-716

Li, Bonan, see MacEachren, Alan M., TVCG Dec. 2012 2496-2505

Li, Chen-Feng, see Wei, Jin, TVCG Oct. 2012 1771-1783

Li, Qingde, see Yang, Fei, TVCG June 2012 925-937

Li, Wenxi, see Yu, Hongchuan, TVCG July 2012 1115-1124

Li, Xin, see Wang, Kexiang, TVCG May 2012 703-716

Li, Xin, see Cao, Juan, TVCG Aug. 2012 1290-1303

Li, Zhuwen, Wang, Song, Yu, Jinhui, and Ma, Kwan-Liu, Restoration of Brick and Stone Relief from Single Rubbing Images; TVCG Feb. 2012 177-187

Liao, Isaac, see Ma, Joyce, TVCG Dec. 2012 2799-2808

Liao, Miao, Gao, Jizhou, Yang, Ruigang, and Gong, Minglun, Video Stereolization: Combining Motion Analysis with User Interaction; TVCG July 2012 1079-1088

Liao, Minghong, see Lin, Juncong, TVCG Nov. 2012 1979-1991

Liao, Qiqi, Jin, Xiaogang, and Zeng, Wenting, Enhancing the Symmetry and Proportion of 3D Face Geometry; TVCG Oct. 2012 1704-1716

Liao, Zicheng, Hoppe, Hugues, Forsyth, David, and Yu, Yizhou, A Subdivision-Based Representation for Vector Image Editing; TVCG Nov. 2012

Lin, Chao-Hung, see Chao, Min-Wen, TVCG May 2012 729-740

Lin, Hai, see Tao, Yubo, TVCG Dec. 2012 2372-2381

Lin, Hongwei, see Okaniwa, Shoichi, TVCG Sept. 2012 1474-1487

Lin, Juncong, Igarashi, Takeo, Mitani, Jun, Liao, Minghong, and He, Ying, A Sketching Interface for Sitting Pose Design in the Virtual Environment; TVCG Nov. 2012 1979-1991

Lin, Ming, Message from the Editor-in-Chief; TVCG Dec. 2012 ix

Lin, Ming C., see Wilkie, David, TVCG June 2012 890-901

Lin, Ming C., Message from the Editor-in-Chief; TVCG April 2012 v

Lin, Ming C., Editor's Note; TVCG March 2012 353

Lin, Ming C., Editor's Note; TVCG Jan. 2012 1-2

Lin, Ming C., Editor's Note; TVCG Jan. 2012 2

Lin, Wen-Chieh, see Yeh, I-Cheng, TVCG Sept. 2012 1496-1510

Lin, Yu-Ru, see Cao, Nan, TVCG Dec. 2012 2649-2658

Lind, D. Scott, see Kotranza, Aaron, TVCG July 2012 1101-1114

Lindholm, Stefan, see Lathen, Gunnar, TVCG Dec. 2012 2345-2354

Lipps, Zachary, see Suma, Evan A., TVCG April 2012 555-564 Liu, Bingchen, see Bock, Alexander, TVCG Dec. 2012 2315-2324

Liu, Chun-Liang, see Luo, Sheng-Jie, TVCG May 2012 810-821

Liu, Eric, see Nelson, Blake, TVCG Dec. 2012 2325-2334

Liu, Lei, and Van Liere, Robert, Modeling Object Pursuit for Desktop Virtual Reality; TVCG July 2012 1017-1026

Liu, Ligang, see Chen, Zhonggui, TVCG Oct. 2012 1784-1796

Liu, Ligang, see Tong, Jing, TVCG April 2012 643-650

Liu, Shixia, see Shi, Conglei, TVCG Dec. 2012 2669-2678

Liu, Shixia, see Cao, Nan, TVCG Dec. 2012 2649-2658

Liu, Xiaopei, Jiang, Lei, Wong, Tien-Tsin, and Fu, Chi-Wing, Statistical Invariance for Texture Synthesis; TVCG Nov. 2012 1836-1848

Liu, Yang, Prabhakaran, Balakrishnan, and Guo, Xiaohu, Point-Based Manifold Harmonics; TVCG Oct. 2012 1693-1703

Liu, Yanli, and Granier, Xavier, Online Tracking of Outdoor Lighting Variations for Augmented Reality with Moving Cameras; TVCG April 2012 573-580

Liu, Yugang, and Yu, Yizhou, Interactive Image Segmentation Based on Level Sets of Probabilities; TVCG Feb. 2012 202-213

Liu, Zhanping, Cai, Shangshu, Edward Swan,, J., Moorhead,, Robert J., Martin, Joel P., and Jankun-Kelly, T.J., A 2D Flow Visualization User Study Using Explicit Flow Synthesis and Implicit Task Design; TVCG May 2012 783-796

Livesu, Marco, Guggeri, Fabio, and Scateni, Riccardo, Reconstructing the Curve-Skeletons of 3D Shapes Using the Visual Hull; TVCG Nov. 2012

Livingston, Mark A., Decker, Jonathan W., and Ai, Zhuming, Evaluation of Multivariate Visualization on a Multivariate Task; TVCG Dec. 2012 2114-

Ljung, Patric, see Kronander, Joel, TVCG March 2012 447-462

Lok, Benjamin, see Kotranza, Aaron, TVCG July 2012 1101-1114

Lok, Benjamin C., see Interrante, Victoria, TVCG July 2012 1013-1016

Lorenz, Dirk, see Wenger, Stephan, TVCG Dec. 2012 2188-2197

Low, Joakim, see Kronander, Joel, TVCG March 2012 447-462

Lu, Lin, Sun, Feng, Pan, Hao, and Wang, Wenping, Global Optimization of Centroidal Voronoi Tessellation with Monte Carlo Approach; TVCG Nov. 2012 1880-1890

Lundervold, Arvid, see Turkay, Cagatay, TVCG Dec. 2012 2621-2630 Lundervold, Astri Johansen, see Turkay, Cagatay, TVCG Dec. 2012 2621-

Luo, Dongning, Yang, Jing, Krstajic, Milos, Ribarsky, William, and Keim, Daniel, EventRiver: Visually Exploring Text Collections with Temporal References; TVCG Jan. 2012 93-105

Luo, Sheng-Jie, Liu, Chun-Liang, Chen, Bing-Yu, and Ma, Kwan-Liu, Ambiguity-Free Edge-Bundling for Interactive Graph Visualization; TVCG May 2012 810-821

# M

M, Senthilnathan, see Shivashankar, Nithin, TVCG Oct. 2012 1757-1770

Ma, Joyce, Liao, Isaac, Ma, Kwan-Liu, and Frazier, Jennifer, Living Liquid: Design and Evaluation of an Exploratory Visualization Tool for Museum Visitors; TVCG Dec. 2012 2799-2808

Ma, Kwan-Liu, see Ma, Joyce, TVCG Dec. 2012 2799-2808

Ma, Kwan-Liu, see Correa, Carlos, TVCG Jan. 2012 106-120

Ma, Kwan-Liu, see Wu, Yingcai, TVCG Dec. 2012 2526-2535

Ma, Kwan-Liu, see Li, Zhuwen, TVCG Feb. 2012 177-187

Ma, Kwan-Liu, see Fout, Nathaniel, TVCG Dec. 2012 2335-2344

Ma, Kwan-Liu, see Fout, Nathaniel, TVCG Dec. 2012 2295-2304

Ma, Kwan-Liu, see Luo, Sheng-Jie, TVCG May 2012 810-821

Ma, Kwan-Liu, see Tanahashi, Yuzuru, TVCG Dec. 2012 2679-2688

Ma, Xiaohan, see Le, Binh H., TVCG Nov. 2012 1902-1914

Ma, Xiaohan, and Deng, Zhigang, A Statistical Quality Model for Data-Driven Speech Animation; TVCG Nov. 2012 1915-1927

MacEachren, Alan M., Roth, Robert E., O'Brien, James, Li, Bonan, Swingley, Derek, and Gahegan, Mark, Visual Semiotics & Derek, uncertainty Visualization: An Empirical Study; TVCG Dec. 2012 2496-2505

MacEachren, Alan M., and Miksch, Silvia, Guest Editors' Introduction: Special Section on the IEEE Conference on Visual Analytics Science and Technology (VAST); TVCG May 2012 660-661

Maciejewski, Ross, see Woo, Insoo, TVCG Oct. 2012 1731-1743

Maciejewski, Ross, see Afzal, Shehzad, TVCG Dec. 2012 2556-2564

Mackey, Patrick, see Wong, Pak Chung, TVCG May 2012 797-809

Maekawa, Takashi, see Okaniwa, Shoichi, TVCG Sept. 2012 1474-1487

Magnor, Marcus, see Wenger, Stephan, TVCG Dec. 2012 2188-2197

Maguire, Eamonn, Rocca-Serra, Philippe, Sansone, Susanna-Assunta, Davies, Jim, and Chen, Min, Taxonomy-Based Glyph Design— with a Case Study on Visualizing Workflows of Biological Experiments; TVCG Dec. 2012 2603-2612

Majumder, Aditi, see Sajadi, Behzad, TVCG March 2012 381-393

Majumder, Aditi, see Interrante, Victoria, TVCG July 2012 1013-1016 Majumder, Mahbubul, see Hofmann, Heike, TVCG Dec. 2012 2441-2448

Malbraaten, Nicholas, see Coffey, Dane, TVCG Oct. 2012 1614-1626

Manocha, Dinesh, see Antani, Lakulish, TVCG Feb. 2012 261-269

Manocha, Dinesh, see Taylor, Micah, TVCG Nov. 2012 1797-1810

Mara, Hubert, see Rieck, Bastian, TVCG Dec. 2012 2382-2391

Marchal, Maud, see Cirio, Gabriel, TVCG April 2012 546-554

Mark, William R., see Benthin, Carsten, TVCG Sept. 2012 1438-1448

Markram, Henry, see Lasserre, Sebastien, TVCG Feb. 2012 214-227

Marriott, Kim, Purchase, Helen, Wybrow, Michael, and Goncu, Cagatay, Memorability of Visual Features in Network Diagrams; TVCG Dec. 2012 2477-2485

Marroquim, Ricardo, see Dellepiane, Matteo, TVCG March 2012 463-474

Martin, Joel P., see Liu, Zhanping, TVCG May 2012 783-796 Martin, Ralph R., see Wei, Jin, TVCG Oct. 2012 1771-1783

Martin, Tobias, Cohen, Elaine, and Kirby, Robert M., Direct Isosurface Visualization of Hex-Based High-Order Geometry and Attribute Representations; TVCG May 2012 753-766

Martinet, Anthony, Casiez, Gery, and Grisoni, Laurent, Integrality and Separability of Multitouch Interaction Techniques in 3D Manipulation Tasks; TVCG March 2012 369-380

Mashima, Daisuke, Kobourov, Stephen, and Hu, Yifan, Visualizing Dynamic Data with Maps; TVCG Sept. 2012 1424-1437

Matković, Krešimir, see Schindler, Benjamin, TVCG Dec. 2012 2159-2168 Mayr, Eva, see Pohl, Margit, TVCG Dec. 2012 2908-2916

McMahan, Ryan P., Bowman, Doug A., Zielinski, David J., and Brady, Rachael B., Evaluating Display Fidelity and Interaction Fidelity in a Virtual Reality Game; TVCG April 2012 626-633

Meneveau, Charles, see Treib, Marc, TVCG Dec. 2012 2169-2177

Meyer, Joerg, Bethel, E. Wes, Horsman, Jennifer L., Hubbard, Susan S., Krishnan, Harinarayan, Romosan, Alexandru, Keating, Elizabeth H., Monroe, Laura, Strelitz, Richard, Moore, Phil, Taylor, Glenn, Torkian, Ben, Johnson, Timothy C., and Gorton, Ian, Visual Data Analysis as an Integral Part of Environmental Management; TVCG Dec. 2012 2088-2094

Meyer, Miriah, see Sedlmair, Michael, TVCG Dec. 2012 2431-2440

Micallef, Luana, Dragicevic, Pierre, and Fekete, Jean-Daniel, Assessing the Effect of Visualizations on Bayesian Reasoning through Crowdsourcing; TVCG Dec. 2012 2536-2545

Miksch, Silvia, see MacEachren, Alan M., TVCG May 2012 660-661

Miksch, Silvia, see Alsallakh, Bilal, TVCG Dec. 2012 2849-2858

Miller, Andrew, White, Brandyn, Charbonneau, Emiko, Kanzler, Zach, and LaViola Jr., Joseph J., Interactive 3D Model Acquisition and Tracking of Building Block Structures; TVCG April 2012 651-659

Mitani, Jun, see Lin, Juncong, TVCG Nov. 2012 1979-1991

Mladenov, Martin, see Andrienko, Gennady, TVCG May 2012 675-688

Mo, Qi, see Taylor, Micah, TVCG Nov. 2012 1797-1810

Mock, Michael, see Andrienko, Gennady, TVCG May 2012 675-688

Mohamed, Farhan, see Borgo, Rita, TVCG Dec. 2012 2759-2768

Mohler, Betty J., see Neth, Christian T., TVCG July 2012 1041-1052 Mohring, Jan, see Obermaier, Harald, TVCG Feb. 2012 270-282

Monroe, Laura, see Meyer, Joerg, TVCG Dec. 2012 2088-2094

Moore, Phil, see Meyer, Joerg, TVCG Dec. 2012 2088-2094

Moorhead,, Robert J., see Liu, Zhanping, TVCG May 2012 783-796

Morozov, Dmitriy, see Ushizima, Daniela, TVCG Dec. 2012 2041-2050

Morris, Meredith Ringel, see Isenberg, Petra, TVCG May 2012 689-702

Mueller, Klaus, see Kuhne, Lars, TVCG Dec. 2012 2122-2129

Mueller, Klaus, see Ahmed, Nafees, TVCG Dec. 2012 2104-2113

Mueller, Klaus, see Zhao, Xin, TVCG Nov. 2012 1928-1941

Mueller, Klaus, see Dykes, Jason, TVCG Dec. 2012 x-xii

Mueller-Fischer, Matthias, see Chentanez, Nuttapong, TVCG Aug. 2012 1191-1201

Muller, Christoph, see Grottel, Sebastian, TVCG Dec. 2012 2061-2068 Muller, Rolf, see Hossain, M. Shahriar, TVCG Dec. 2012 2829-2838 Munzner, Tamara, see Sedlmair, Michael, TVCG Dec. 2012 2729-2738 Munzner, Tamara, see Sedlmair, Michael, TVCG Dec. 2012 2431-2440

#### N

Nam, Hai Ah, see Duke, David, TVCG Dec. 2012 2033-2040
Narayanan, P. J., see Guntury, Sashidhar, TVCG Jan. 2012 5-16
Nasri, Ahmad, see Okaniwa, Shoichi, TVCG Sept. 2012 1474-1487
Natarajan, Vijay, see Shivashankar, Nithin, TVCG Oct. 2012 1757-1770
Natarajan, Vijay, see Doraiswamy, Harish, TVCG Jan. 2012 146-159
Nelson, Blake, Liu, Eric, Kirby, Robert M., and Haimes, Robert, ElVis: A System for the Accurate and Interactive Visualization of High-Order Finite Element Solutions; TVCG Dec. 2012 2325-2334

Neth, Christian T., Souman, Jan L., Engel, David, Kloos, Uwe, Bulthoff, Heinrich H., and Mohler, Betty J., Velocity-Dependent Dynamic Curvature Gain for Redirected Walking; TVCG July 2012 1041-1052

Neyret, Fabrice, see Bruneton, Eric, TVCG Feb. 2012 242-260 Nguyen, Phong H., see Xu, Kai, TVCG Dec. 2012 2449-2456

Nieser, Matthias, Palacios, Jonathan, Polthier, Konrad, and Zhang, Eugene, Hexagonal Global Parameterization of Arbitrary Surfaces; TVCG June 2012 865-878

Nocaj, Arlind, and Brandes, Ulrik, Organizing Search Results with a Reference Map; TVCG Dec. 2012 2546-2555

Nonato, Luis Gustavo, see Bhatia, Harsh, TVCG Sept. 2012 1383-1396 Nonato, Luis Gustavo, see Tierny, Julien, TVCG Oct. 2012 1650-1663 Nonato, Luis Gustavo, see Etiene, Tiago, TVCG June 2012 952-965 North, Chris, see Endert, Alex, TVCG Dec. 2012 2879-2888

## o

O'Brien, James, see MacEachren, Alan M., TVCG Dec. 2012 2496-2505
 O'Donovan, Peter, and Hertzmann, Aaron, AniPaint: Interactive Painterly Animation from Video; TVCG March 2012 475-487

Obermaier, Harald, Mohring, Jan, Deines, Eduard, Hering-Bertram, Martin, and Hagen, Hans, On Mesh-Free Valley Surface Extraction with Application to Low Frequency Sound Simulation; TVCG Feb. 2012 270-282

Obermaier, Harald, and Joy, Kenneth I., Derived Metric Tensors for Flow Surface Visualization; TVCG Dec. 2012 2149-2158

Obermaier, Harald, see Schroder, Simon, TVCG Dec. 2012 2198-2207
 Oelke, Daniela, Spretke, David, Stoffel, Andreas, and Keim, Daniel A., Visual Readability Analysis: How to Make Your Writings Easier to Read; TVCG May 2012 662-674

Oger, Guillaume, see Biddiscombe, John, TVCG June 2012 852-864
Ojili, Praveen Kumar Reddy, see Hossain, M. Shahriar, TVCG Dec. 2012
2829-2838

Okaniwa, Shoichi, Nasri, Ahmad, Lin, Hongwei, Abbas, Abdulwahed, Kineri, Yuki, and Maekawa, Takashi, Uniform B-Spline Curve Interpolation with Prescribed Tangent and Curvature Vectors; TVCG Sept. 2012 1474-1487

Olano, Marc, see Griffin, Wesley, TVCG Oct. 2012 1603-1613 Overmars, Mark, see Karamouzas, Ioannis, TVCG March 2012 394-406

P

Pölitz, Christian, see Andrienko, Gennady, TVCG May 2012 675-688
Pacanowski, Romain, Salazar Celis, Oliver, Schlick, Christophe, Granier, Xavier, Poulin, Pierre, and Cuyt, Annie, Rational BRDF; TVCG Nov. 2012 1824-1835

Paepcke, Andreas, see Kandel, Sean, TVCG Dec. 2012 2917-2926
 Pajarola, Renato, and Zhou, Kun, Guest Editor's Introduction: Special Section on the Eurographics Symposium on Parallel Graphics and Visualization (EGPGV); TVCG June 2012 837

Palacios, Jonathan, see Nieser, Matthias, TVCG June 2012 865-878

Pan, Hao, see Lu, Lin, TVCG Nov. 2012 1880-1890

Pan, Zhigeng, see Tong, Jing, TVCG April 2012 643-650

Papadopoulos, Charilaos, see Petkov, Kaloian, TVCG July 2012 1027-1040 Park, Taejung, see Lee, Sung-Ho, TVCG July 2012 1135-1145

Park, Taejung, Lee, Sung-Ho, and Kim, Chang-Hun, Analytic Solutions of Integral Moving Least Squares for Polygon Soups; TVCG Oct. 2012 1638-1649

Park, Youngmin, Lepetit, Vincent, and Woo, Woontack, Handling Motion-Blur in 3D Tracking and Rendering for Augmented Reality; TVCG Sept. 2012 1449-1459

Pascucci, Valerio, see Tierny, Julien, TVCG Oct. 2012 1650-1663

Pascucci, Valerio, see Etiene, Tiago, TVCG June 2012 952-965

Pascucci, Valerio, see Bhatia, Harsh, TVCG Sept. 2012 1383-1396

Pascucci, Valerio, see Gyulassy, Attila, TVCG Sept. 2012 1549-1562

Pascucci, Valerio, see Tierny, Julien, TVCG Dec. 2012 2005-2013

Pascucci, Valerio, see Gyulassy, Attila, TVCG Dec. 2012 2014-2022

Pascucci, Valerio, see Landge, Aaditya G., TVCG Dec. 2012 2467-2476

Passmore, Peter, see Xu, Kai, TVCG Dec. 2012 2449-2456

Patel, Ankur, and Smith, William A. P., Automated Construction of Low-Resolution, Texture-Mapped, Class-Optimal Meshes; TVCG March 2012 434-446

Paul, Sharoda A., see Isenberg, Petra, TVCG May 2012 689-702
 Peck, Tabitha C., Fuchs, Henry, and Whitton, Mary C., The Design and Evaluation of a Large-Scale Real-Walking Locomotion Interface; TVCG July 2012 1053-1067

Peikert, Ronald, see Schindler, Benjamin, TVCG Dec. 2012 2159-2168

Peng, Qunsheng, see Komura, Taku, TVCG March 2012 354-355

Peng, Zhenmin, Grundy, Edward, Laramee, Robert S., Chen, Guoning, and Croft, Nick, Mesh-Driven Vector Field Clustering and Visualization: An Image-Based Approach; TVCG Feb. 2012 283-298

Persson, Anders, see Lathen, Gunnar, TVCG Dec. 2012 2345-2354

Peters, Thomas J., see Etiene, Tiago, TVCG June 2012 952-965

Peterson, John A., see Schroder, Simon, TVCG Dec. 2012 2198-2207

Petkov, Kaloian, Papadopoulos, Charilaos, Zhang, Min, Kaufman, Arie E., and Gu, Xianfeng, Interactive Visibility Retargeting in VR Using Conformal Visualization; TVCG July 2012 1027-1040

Pfister, Hanspeter, see Sunkavalli, Kalyan, TVCG Nov. 2012 1868-1879

Pfister, Hanspeter, see Hadwiger, Markus, TVCG Dec. 2012 2285-2294

Phillips, Brenda Caldwell, see Block, Florian, TVCG Dec. 2012 2789-2798 Phillips, George, see Bryden, Aaron, TVCG Jan. 2012 132-145

Phillips, Lane, see Bruder, Gerd, TVCG April 2012 538-545

Piccinali, Jean-Guillaume, see Biddiscombe, John, TVCG June 2012 852-864

Pilcher, Christopher, see Purchase, Helen C., TVCG Jan. 2012 81-92

Pileggi, Hannah, Stolper, Charles D., Boyle, J. Michael, and Stasko, John T., SnapShot: Visualization to Propel Ice Hockey Analytics; TVCG Dec. 2012 2819-2828

Pilhofer, Alexander, Gribov, Alexander, and Unwin, Antony, Comparing Clusterings Using Bertin's Idea; TVCG Dec. 2012 2506-2515

Pineo, Daniel, and Ware, Colin, Data Visualization Optimization via Computational Modeling of Perception; TVCG Feb. 2012 309-320

Plaisant, Catherine, see Lam, Heidi, TVCG Sept. 2012 1520-1536

Plimmer, Beryl, see Purchase, Helen C., TVCG Jan. 2012 81-92

Pobitzer, Armin, see Schindler, Benjamin, TVCG Dec. 2012 2159-2168

Pohl, Margit, Smuc, Michael, and Mayr, Eva, The User Puzzle—Explaining the Interaction with Visual Analytics Systems; TVCG Dec. 2012 2908-2916

Pollock, Brice, Burton, Melissa, Kelly, Jonathan W., Gilbert, Stephen, and Winer, Eliot, The Right View from the Wrong Location: Depth Perception in Stereoscopic Multi-User Virtual Environments; TVCG April 2012 581-588

Polthier, Konrad, see Nieser, Matthias, TVCG June 2012 865-878

**Ponto, Kevin,** Kohlmann, Joe, and Gleicher, Michael, Effective Replays and Summarization of Virtual Experiences; *TVCG April 2012 607-616* 

Popescu, Voicu, see Rosen, Paul, TVCG Sept. 2012 1537-1548

Potthast, Martin, see Riehmann, Patrick, TVCG Sept. 2012 1411-1423

Poulin, Pierre, see Pacanowski, Romain, TVCG Nov. 2012 1824-1835

Prabhakaran, Balakrishnan, see Liu, Yang, TVCG Oct. 2012 1693-1703

Preim, Bernhard, see Gasteiger, Rocco, TVCG Dec. 2012 2178-2187

Price, Mark C., see Solteszova, Veronika, TVCG Dec. 2012 2265-2274

Puig, Josep, see Bramon, Roger, TVCG Sept. 2012 1574-1587

Purchase, Helen, see Rodgers, Peter, TVCG July 2012 1089-1100

Purchase, Helen, see Marriott, Kim, TVCG Dec. 2012 2477-2485

Purchase, Helen C., Pilcher, Christopher, and Plimmer, Beryl, Graph Drawing Aesthetics—Created by Users, Not Algorithms; TVCG Jan. 2012 81-92 Q

Qi, Yue, see Huang, Haoda, TVCG Aug. 2012 1215-1227

Qi, Yue, see Hou, Fei, TVCG Jan. 2012 30-42

Qin, Hong, see Hou, Tingbo, TVCG Aug. 2012 1268-1280

Qin, Hong, see Cao, Juan, TVCG Aug. 2012 1290-1303

Qin, Hong, see Wang, Kexiang, TVCG May 2012 703-716

Qin, Hong, see Hou, Fei, TVCG Jan. 2012 30-42

Ou, Huamin, see Cao, Nan, TVCG Dec. 2012 2649-2658

Qu, Huamin, see Di Battista, Giuseppe, TVCG Sept. 2012 1381-1382

Qu, Huamin, see Shi, Conglei, TVCG Dec. 2012 2669-2678

R

Ramakrishnan, Naren, see Hossain, M. Shahriar, TVCG Dec. 2012 2829-2838 Ramamoorthi, Ravi, see de Rousiers, Charles, TVCG Oct. 2012 1591-1602 Ramos, Gonzalo, see Dork, Marian, TVCG Dec. 2012 2709-2718 Rautenberg, Ulrich, see Kellner, Falko, TVCG April 2012 589-596 Regia-Corte, Tony, see Hillaire, Sebastien, TVCG March 2012 356-368 Reich, Wieland, and Scheuermann, Gerik, Analysis of Streamline Separation at Infinity Using Time-Discrete Markov Chains; TVCG Dec. 2012 2140-2148 Reichl, Florian, see Treib, Marc, TVCG Dec. 2012 2169-2177

Reina, Guido, see Grottel, Sebastian, TVCG Dec. 2012 2061-2068

Reininghaus, Jan, Kasten, Jens, Weinkauf, Tino, and Hotz, Ingrid, Efficient Computation of Combinatorial Feature Flow Fields; TVCG Sept. 2012 1563-1573

Reppa, Irene, see Borgo, Rita, TVCG Dec. 2012 2759-2768 Rheingans, Penny, see Trimm, David, TVCG Dec. 2012 2809-2818 Ribarsky, William, see Luo, Dongning, TVCG Jan. 2012 93-105

Ribicic, Hrvoje, Waser, Juergen, Gurbat, Roman, Sadransky, Bernhard, and Groller, M. Eduard, Sketching Uncertainty into Simulations; TVCG Dec. 2012 2255-2264

Riche, Nathalie Henry, see Lee, Bongshin, TVCG Dec. 2012 2689-2698 Rieck, Bastian, Mara, Hubert, and Leitte, Heike, Multivariate Data Analysis Using Persistence-Based Filtering and Topological Signatures; TVCG Dec. 2012 2382-2391

Riehmann, Patrick, Gruendl, Henning, Potthast, Martin, Trenkmann, Martin, Stein, Benno, and Froehlich, Bernd, WORDGRAPH: Keyword-in-Context Visualization for NETSPEAK's Wildcard Search; TVCG Sept. 2012 1411-

Rocca-Serra, Philippe, see Maguire, Eamonn, TVCG Dec. 2012 2603-2612 Rodgers, Peter, Zhang, Leishi, and Purchase, Helen, Wellformedness Properties in Euler Diagrams: Which Should Be Used?; TVCG July 2012 1089-

Rodriguez, Joaquim, see Bramon, Roger, TVCG Sept. 2012 1574-1587 Romosan, Alexandru, see Meyer, Joerg, TVCG Dec. 2012 2088-2094

Rooney, Chris, see Xu, Kai, TVCG Dec. 2012 2449-2456

Ropinski, Timo, see Jonsson, Daniel, TVCG Dec. 2012 2364-2371

Ropinski, Timo, see Bock, Alexander, TVCG Dec. 2012 2315-2324

Ropinski, Timo, Diepenbrock, Stefan, Bruckner, Stefan, Hinrichs, Klaus, and Gröller, Eduard, Unified Boundary-Aware Texturing for Interactive Volume Rendering; TVCG Nov. 2012 1942-1955

Rosen, Paul, and Popescu, Voicu, Simplification of Node Position Data ;for Interactive Visualization of Dynamic Data Sets; TVCG Sept. 2012 1537-

Rossl, Christian, and Theisel, Holger, Streamline Embedding for 3D Vector Field Exploration; TVCG March 2012 407-420

Roth, Johannes, see Grottel, Sebastian, TVCG Dec. 2012 2061-2068 Roth, Robert E., see MacEachren, Alan M., TVCG Dec. 2012 2496-2505 Royan, Jerome, see Hillaire, Sebastien, TVCG March 2012 356-368 Rutten, Markus, see Barakat, Samer S., TVCG Dec. 2012 2392-2401

Sadlo, Filip, see Frey, Steffen, TVCG Dec. 2012 2023-2032 Sadransky, Bernhard, see Ribicic, Hrvoje, TVCG Dec. 2012 2255-2264 Sajadi, Behzad, and Majumder, Aditi, Autocalibration of Multiprojector CAVE-Like Immersive Environments; TVCG March 2012 381-393 Salazar Celis, Oliver, see Pacanowski, Romain, TVCG Nov. 2012 1824-1835

San-Vicente, Gaizka, Aguinaga, Iker, and Celigueta, Juan Tomas, Cubical Mass-Spring Model Design Based on a Tensile Deformation Test and Nonlinear Material Model; TVCG Feb. 2012 228-241

Sanftmann, Harald, and Weiskopf, Daniel, 3D Scatterplot Navigation; TVCG Nov. 2012 1969-1978

Sansone, Susanna-Assunta, see Maguire, Eamonn, TVCG Dec. 2012 2603-

Santucci, Giuseppe, see Dykes, Jason, TVCG Dec. 2012 x-xii Sbert, Mateu, see Bramon, Roger, TVCG Sept. 2012 1574-1587

Scateni, Riccardo, see Livesu, Marco, TVCG Nov. 2012 1891-1901

Scheidegger, Carlos, see Etiene, Tiago, TVCG June 2012 952-965

Scheuermann, Gerik, see Dykes, Jason, TVCG Dec. 2012 x-xii

Scheuermann, Gerik, see Schlegel, Steven, TVCG Dec. 2012 2305-2314

Scheuermann, Gerik, see Reich, Wieland, TVCG Dec. 2012 2140-2148

Schiffbauer, James D., see Laha, Bireswar, TVCG April 2012 597-606

Schindler, Benjamin, Fuchs, Raphael, Barp, Stefan, Waser, Jurgen, Pobitzer, Armin, Carnecky, Robert, Matković, Krešimir, and Peikert, Ronald, Lagrangian Coherent Structures for Design Analysis of Revolving Doors; TVCG Dec. 2012 2159-2168

Schissler, Carl, see Taylor, Micah, TVCG Nov. 2012 1797-1810

Schlegel, Steven, Korn, Nico, and Scheuermann, Gerik, On the Interpolation of Data with Normally Distributed Uncertainty for Visualization; TVCG Dec. 2012 2305-2314

Schlick, Christophe, see Pacanowski, Romain, TVCG Nov. 2012 1824-1835 Schmalstieg, Dieter, see Veas, Eduardo, TVCG April 2012 565-572

Schmalstieg, Dieter, see Streit, Marc, TVCG June 2012 998-1010

Schroder, Simon, Peterson, John A., Obermaier, Harald, Kellogg, Louise H., Joy, Kenneth I., and Hagen, Hans, Visualization of Flow Behavior in Earth Mantle Convection; TVCG Dec. 2012 2198-2207

Schuermann, Felix, see Lasserre, Sebastien, TVCG Feb. 2012 214-227

Schulte, Sven, see Unger, Andrea, TVCG Dec. 2012 2216-2225

Schulz, Andre, see Fink, Martin, TVCG Dec. 2012 2583-2592

Schulz, Hans-Jorg, see Streit, Marc, TVCG June 2012 998-1010

Schulz, Martin, see Landge, Aaditya G., TVCG Dec. 2012 2467-2476 Schumann, Heidrun, see Tominski, Christian, TVCG Dec. 2012 2565-2574

Schumann, Heidrun, see Streit, Marc, TVCG June 2012 998-1010

Schunck, Nicolas, see Duke, David, TVCG Dec. 2012 2033-2040

Scopigno, Roberto, see Corsini, Massimiliano, TVCG June 2012 914-924 Scopigno, Roberto, see Dellepiane, Matteo, TVCG March 2012 463-474

Sedlmair, Michael, Meyer, Miriah, and Munzner, Tamara, Design Study Methodology: Reflections from the Trenches and the Stacks; TVCG Dec. 2012 2431-2440

Sedlmair, Michael, Frank, Annika, Munzner, Tamara, and Butz, Andreas, RelEx: Visualization for Actively Changing Overlay Network Specifica-

tions; TVCG Dec. 2012 2729-2738 Seidel, Hans-Peter, see Baboud, Lionel, TVCG Nov. 2012 1811-1823 Sensharma, Kriti, see Laha, Bireswar, TVCG April 2012 597-606

Seong, Joon-Kyung, see Yoo, Sang Wook, TVCG Oct. 2012 1664-1677 Sequin, Carlo H., Keynote Speaker: Taking the "Virtual" Out of Virtual Reality; TVCG April 2012 xi

Servin, Martin, see Bodin, Kenneth, TVCG March 2012 516-526

Sethian, James A., see Ushizima, Daniela, TVCG Dec. 2012 2041-2050

Sewall, Jason, see Wilkie, David, TVCG June 2012 890-901

Shafii, Sohail, Dillard, Scott E., Hlawitschka, Mario, and Hamann, Bernd, The Topological Effects of Smoothing; TVCG Jan. 2012 160-172

Shen, Chia, see Block, Florian, TVCG Dec. 2012 2789-2798

Shen, Han-Wei, see Feng, Kun-Chuan, TVCG Aug. 2012 1330-1342

Shene, Ching-Kuang, see Yu, Hongfeng, TVCG Aug. 2012 1353-1367

Shi, Conglei, Cui, Weiwei, Liu, Shixia, Xu, Panpan, Chen, Wei, and Qu, Huamin, RankExplorer: Visualization of Ranking Changes in Large Time Series Data; TVCG Dec. 2012 2669-2678

Shin, Sung Yong, see Yoo, Sang Wook, TVCG Oct. 2012 1664-1677

Shin-Ting, Wu, Yasuda, Clarissa Lin, and Cendes, Fernando, Interactive Curvilinear Reformatting in Native Space; TVCG Feb. 2012 299-308

Shiravi, Ali, see Shiravi, Hadi, TVCG Aug. 2012 1313-1329

Shiravi, Hadi, Shiravi, Ali, and Ghorbani, Ali A., A Survey of Visualization Systems for Network Security; TVCG Aug. 2012 1313-1329

Shivashankar, Nithin, M, Senthilnathan, and Natarajan, Vijay, Parallel Computation of 2D Morse-Smale Complexes; TVCG Oct. 2012 1757-1770

Shum, Hubert P.H., Komura, Taku, and Yamazaki, Shuntaro, Simulating Multiple Character Interactions with Collaborative and Adversarial Goals; TVCG May 2012 741-752

Silva, Cláudio T., see Tierny, Julien, TVCG Oct. 2012 1650-1663 Silva, Claudio T., see Ha, Linh K., TVCG June 2012 838-851

Silva, Claudio T., see Etiene, Tiago, TVCG June 2012 952-965 Sips, Mike, Kothur, Patrick, Unger, Andrea, Hege, Hans-Christian, and Dransch, Doris, A Visual Analytics Approach to Multiscale Exploration of Environmental Time Series; TVCG Dec. 2012 2899-2907 Slingsby, Aidan, see Wood, Jo, TVCG Dec. 2012 2749-2758 Smith, Andrew, see Angus, Daniel, TVCG June 2012 988-997 Smith, William A. P., see Patel, Ankur, TVCG March 2012 434-446

Smuc, Michael, see Pohl, Margit, TVCG Dec. 2012 2908-2916

Solteszova, Veronika, Turkay, Cagatay, Price, Mark C., and Viola, Ivan, A Perceptual-Statistics Shading Model; TVCG Dec. 2012 2265-2274

Song, Oh-young, see Kim, Doyub, TVCG Sept. 2012 1488-1495 Sotiropoulos, Fotis, see Coffey, Dane, TVCG Oct. 2012 1614-1626 Soumagne, Jerome, see Biddiscombe, John, TVCG June 2012 852-864 Souman, Jan L., see Neth, Christian T., TVCG July 2012 1041-1052

Spillmann, Jonas, and Harders, Matthias, Robust Interactive Collision Handling between Tools and Thin Volumetric Objects; TVCG Aug. 2012 1241-

Spillmann, Jonas, see Fierz, Basil, TVCG May 2012 717-728 Spoerhase, Joachim, see Fink, Martin, TVCG Dec. 2012 2583-2592 Spretke, David, see Oelke, Daniela, TVCG May 2012 662-674 Spritzer, Andre Suslik, and Freitas, Carla Maria Dal Sasso, Design and Evaluation of MagnetViz— A Graph Visualization Tool; TVCG May 2012

Stasko, John, see Kang, Youn-ah, TVCG Dec. 2012 2869-2878 Stasko, John T., see Pileggi, Hannah, TVCG Dec. 2012 2819-2828

Staszczak, Andrzej, see Duke, David, TVCG Dec. 2012 2033-2040 Stein, Benno, see Riehmann, Patrick, TVCG Sept. 2012 1411-1423 Steinicke, Frank, see Bruder, Gerd, TVCG July 2012 1068-1078 Steinicke, Frank, see Bruder, Gerd, TVCG April 2012 538-545

Steinicke, Frank, see Kellner, Falko, TVCG April 2012 589-596

Stoffel, Andreas, see Oelke, Daniela, TVCG May 2012 662-674

Stolper, Charles D., see Pileggi, Hannah, TVCG Dec. 2012 2819-2828

Streit, Marc, Schulz, Hans-Jorg, Lex, Alexander, Schmalstieg, Dieter, and Schumann, Heidrun, Model-Driven Design for the Visual Analysis of Heterogeneous Data; TVCG June 2012 998-1010

Strelitz, Richard, see Meyer, Joerg, TVCG Dec. 2012 2088-2094 Strobelt, Hendrik, see Zinsmaier, Michael, TVCG Dec. 2012 2486-2495 Subr, Kartic, see de Rousiers, Charles, TVCG Oct. 2012 1591-1602 Suffern, Kevin G., see Balsys, Ronald J., TVCG Feb. 2012 188-201

Suma, Evan A., Lipps, Zachary, Finkelstein, Samantha, Krum, David M., and Bolas, Mark, Impossible Spaces: Maximizing Natural Walking in Virtual Environments with Self-Overlapping Architecture; TVCG April 2012 555-564

Sun, Feng, see Lu, Lin, TVCG Nov. 2012 1880-1890 Sun, Xiaohua, see Cao, Nan, TVCG Dec. 2012 2649-2658 Sunden, Erik, see Bock, Alexander, TVCG Dec. 2012 2315-2324 Sung, Min-Hyuk, see Yoo, Sang Wook, TVCG Oct. 2012 1664-1677 Sunkavalli, Kalyan, Joshi, Neel, Kang, Sing Bing, Cohen, Michael F., and Pfister, Hanspeter, Video Snapshots: Creating High-Quality Images from Video Clips; TVCG Nov. 2012 1868-1879

Swingley, Derek, see MacEachren, Alan M., TVCG Dec. 2012 2496-2505 Szalay, Alex, see Treib, Marc, TVCG Dec. 2012 2169-2177 Szymczak, Andrzej, see Chen, Guoning, TVCG May 2012 767-782 Szymczak, Andrzej, and Zhang, Eugene, Robust Morse Decompositions of Piecewise Constant Vector Fields; TVCG June 2012 938-951

T

Tai, Chiew-Lan, see Zheng, Youyi, TVCG Aug. 2012 1304-1312

Tai, Chiew-Lan, see Kin-Chung Au, Oscar, TVCG July 2012 1125-1134 Tai, Chiew-Lan, see Wei, Jin, TVCG Oct. 2012 1771-1783

Talbot, Justin, Gerth, John, and Hanrahan, Pat, An Empirical Model of Slope Ratio Comparisons; TVCG Dec. 2012 2613-2620

Tanahashi, Yuzuru, and Ma, Kwan-Liu, Design Considerations for Optimizing Storyline Visualizations; TVCG Dec. 2012 2679-2688

Tao, Yubo, Lin, Hai, Dong, Feng, Wang, Chao, Clapworthy, Gordon, and Bao, Hujun, Structure-Aware Lighting Design for Volume Visualization; TVCG Dec. 2012 2372-2381

Taylor, Glenn, see Meyer, Joerg, TVCG Dec. 2012 2088-2094 Taylor, Micah, see Antani, Lakulish, TVCG Feb. 2012 261-269

Taylor, Micah, Chandak, Anish, Mo, Qi, Lauterbach, Christian, Schissler, Carl, and Manocha, Dinesh, Guided Multiview Ray Tracing for Fast Auralization; TVCG Nov. 2012 1797-1810

Theisel, Holger, see Rossl, Christian, TVCG March 2012 407-420 Theisel, Holger, see Gasteiger, Rocco, TVCG Dec. 2012 2178-2187 Thomas, Jim, see Wong, Pak Chung, TVCG May 2012 797-809 Thurey, Nils, see Ando, Ryoichi, TVCG Aug. 2012 1202-1214 Tian, Jie, see Yang, Fei, TVCG June 2012 925-937

Tienry, Julien, see Etiene, Tiago, TVCG June 2012 952-965

Tierny, Julien, Daniels II, Joel, Nonato, Luis Gustavo, Pascucci, Valerio, and Silva, Cláudio T., Interactive Quadrangulation with Reeb Atlases and Connectivity Textures; TVCG Oct. 2012 1650-1663

Tierny, Julien, and Pascucci, Valerio, Generalized Topological Simplification of Scalar Fields on Surfaces; TVCG Dec. 2012 2005-2013

Tillmann, Andreas, see Wenger, Stephan, TVCG Dec. 2012 2188-2197

Tominski, Christian, Schumann, Heidrun, Andrienko, Gennady, and Andrienko, Natalia, Stacking-Based Visualization of Trajectory Attribute Data; TVCG Dec. 2012 2565-2574

Tominski, Christian, Forsell, Camilla, and Johansson, Jimmy, Interaction Support for Visual Comparison Inspired by Natural Behavior; TVCG Dec. 2012 2719-2728

Tomitsch, Martin, see Vande Moere, Andrew, TVCG Dec. 2012 2739-2748 Tong, Jing, Zhou, Jin, Liu, Ligang, Pan, Zhigeng, and Yan, Hao, Scanning 3D Full Human Bodies Using Kinects; TVCG April 2012 643-650

Tong, Xin, see Huang, Haoda, TVCG Aug. 2012 1215-1227

Tong, Yiying, see Zhang, Yizhong, TVCG Aug. 2012 1281-1289 Torkian, Ben, see Meyer, Joerg, TVCG Dec. 2012 2088-2094

Trebin, Hans-Rainer, see Grottel, Sebastian, TVCG Dec. 2012 2061-2068

Treib, Marc, Burger, Kai, Reichl, Florian, Meneveau, Charles, Szalay, Alex, and Westermann, Rudiger, Turbulence Visualization at the Terascale on Desktop PCs; TVCG Dec. 2012 2169-2177

Trenkmann, Martin, see Riehmann, Patrick, TVCG Sept. 2012 1411-1423 Tricoche, Xavier, see barakat, samer, TVCG Aug. 2012 1368-1380

Tricoche, Xavier, see Barakat, Samer S., TVCG Dec. 2012 2392-2401

Trimm, David, Rheingans, Penny, and desJardins, Marie, Visualizing Student Histories Using Clustering and Composition; TVCG Dec. 2012 2809-2818

Tsuruno, Reiji, see Ando, Ryoichi, TVCG Aug. 2012 1202-1214

Turkay, Cagatay, see Solteszova, Veronika, TVCG Dec. 2012 2265-2274 Turkay, Cagatay, Lundervold, Arvid, Lundervold, Astri Johansen, and Hauser,

Helwig, Representative Factor Generation for the Interactive Visual Analysis of High-Dimensional Data; TVCG Dec. 2012 2621-2630

U

Ullrich, Sebastian, and Kuhlen, Torsten, Haptic Palpation for Medical Simulation in Virtual Environments; TVCG April 2012 617-625

Unger, Andrea, Schulte, Sven, Klemann, Volker, and Dransch, Doris, A Visual Analysis Concept for the Validation of Geoscientific Simulation Models; TVCG Dec. 2012 2216-2225

Unger, Andrea, see Sips, Mike, TVCG Dec. 2012 2899-2907 Unger, Jonas, see Kronander, Joel, TVCG March 2012 447-462 Unwin, Antony, see Pilhofer, Alexander, TVCG Dec. 2012 2506-2515 Upatising, Benjavan, see Kim, Sung-Hee, TVCG Dec. 2012 2421-2430 Ushizima, Daniela, Morozov, Dmitriy, Weber, Gunther H., Bianchi, Andrea

G.C., Sethian, James A., and Bethel, E. Wes, Augmented Topological Descriptors of Pore Networks for Material Science; TVCG Dec. 2012 2041-2050

van de Panne, Michiel, see Bargteil, Adam W., TVCG Aug. 2012 1189-1190 Van Liere, Robert, see Liu, Lei, TVCG July 2012 1017-1026

van Pelt, Roy, see Gasteiger, Rocco, TVCG Dec. 2012 2178-2187

van Wijk, Jarke J., see Dinkla, Kasper, TVCG Dec. 2012 2457-2466

Vande Moere, Andrew, Tomitsch, Martin, Wimmer, Christoph, Christoph, Boesch, and Grechenig, Thomas, Evaluating the Effect of Style in Information Visualization; TVCG Dec. 2012 2739-2748

Vanegas, Carlos A., Aliaga, Daniel G., and Benes, Bedrich, Automatic Extraction of Manhattan-World Building Masses from 3D Laser Range Scans; TVCG Oct. 2012 1627-1637

Vangorp, Peter, see Cirio, Gabriel, TVCG April 2012 546-554

Varshney, Amitabh, see Ip, Cheuk Yiu, TVCG Dec. 2012 2355-2363

Varshney, Amitabh, and Wyman, Chris, Guest Editors' Introduction: Special Section on the Symposium on Interactive 3D Graphics and Games (I3D); TVCG Oct. 2012 1589-1590

Veas, Eduardo, Grasset, Raphael, Kruijff, Ernst, and Schmalstieg, Dieter, Extended Overview Techniques for Outdoor Augmented Reality; TVCG April 2012 565-572

Vilanova, Anna, see Gasteiger, Rocco, TVCG Dec. 2012 2178-2187 Viola, Ivan, see Solteszova, Veronika, TVCG Dec. 2012 2265-2274 Vos, Frans M., see Wiebel, Alexander, TVCG Dec. 2012 2236-2244

#### W

Wald, Ingo, Fast Construction of SAH BVHs on the Intel Many Integrated Core (MIC) Architecture; TVCG Jan. 2012 47-57

Wald, Ingo, see Benthin, Carsten, TVCG Sept. 2012 1438-1448

Walny, Jagoda, Lee, Bongshin, Johns, Paul, Henry Riche, Nathalie, and Carpendale, Sheelagh, Understanding Pen and Touch Interaction for Data Exploration on Interactive Whiteboards; TVCG Dec. 2012 2779-2788

Wang, Chao, see Tao, Yubo, TVCG Dec. 2012 2372-2381

Wang, Chaoli, see Feng, Kun-Chuan, TVCG Aug. 2012 1330-1342

Wang, Chaoli, see Yu, Hongfeng, TVCG Aug. 2012 1353-1367

Wang, Charlie C.L., see Kwok, Tsz-Ho, TVCG Oct. 2012 1678-1692

Wang, Huamin, see Zhang, Yizhong, TVCG Aug. 2012 1281-1289

Wang, Kexiang, Li, Xin, Li, Bo, Xu, Huanhuan, and Qin, Hong, Restricted Trivariate Polycube Splines for Volumetric Data Modeling; TVCG May 2012 703-716

Wang, Lei, Zhao, Xin, and Kaufman, Arie E., Modified Dendrogram of Attribute Space for Multidimensional Transfer Function Design; TVCG Jan. 2012 121-131

Wang, Lei, see Gurijala, Krishna Chaitanya, TVCG Dec. 2012 2069-2077

Wang, Shuai, see Zhang, Yizhong, TVCG Aug. 2012 1281-1289

Wang, Song, see Li, Zhuwen, TVCG Feb. 2012 177-187

Wang, Wenping, see Lu, Lin, TVCG Nov. 2012 1880-1890

Wang, Wenping, see Chen, Zhonggui, TVCG Oct. 2012 1784-1796

Wang, Yu, see Griffin, Wesley, TVCG Oct. 2012 1603-1613

Ward, Matthew, see Dykes, Jason, TVCG Dec. 2012 x-xii

Ware, Colin, see Pineo, Daniel, TVCG Feb. 2012 309-320

Waser, Juergen, see Ribicic, Hrvoje, TVCG Dec. 2012 2255-2264

Waser, Jurgen, see Schindler, Benjamin, TVCG Dec. 2012 2159-2168

Watson, Layne T., see Hossain, M. Shahriar, TVCG Dec. 2012 2829-2838

Weaver, Chris, see Dykes, Jason, TVCG Dec. 2012 x-xii

Weber, Gunther H., see Ushizima, Daniela, TVCG Dec. 2012 2041-2050

Wei, Jin, Li, Chen-Feng, Hu, Shi-Min, Martin, Ralph R., and Tai, Chiew-Lan, Fisheye Video Correction; TVCG Oct. 2012 1771-1783

Wei, Li-Yi, see Chen, Guoning, TVCG Oct. 2012 1717-1730

Weinkauf, Tino, see Reininghaus, Jan, TVCG Sept. 2012 1563-1573

Weiskopf, Daniel, see Andrienko, Gennady, TVCG Dec. 2012 2889-2898

Weiskopf, Daniel, see Wenger, Stephan, TVCG Dec. 2012 2188-2197

Weiskopf, Daniel, see Hoferlin, Markus, TVCG Dec. 2012 2095-2103

Weiskopf, Daniel, see Sanftmann, Harald, TVCG Nov. 2012 1969-1978

Weng, Jianguang, see Zhang, Hui, TVCG Dec. 2012 2051-2060

Wenger, Stephan, Ament, Marco, Guthe, Stefan, Lorenz, Dirk, Tillmann, Andreas, Weiskopf, Daniel, and Magnor, Marcus, Visualization of Astronomical Nebulae via Distributed Multi-GPU Compressed Sensing Tomography; TVCG Dec. 2012 2188-2197

Westenberg, Michel A., see Dinkla, Kasper, TVCG Dec. 2012 2457-2466 Westermann, Rudiger, see Treib, Marc, TVCG Dec. 2012 2169-2177

Westerteiger, Rolf, Compton, Tracy, Bernadin, Tony, Cowgill, Eric, Gwinner, Klaus, Hamann, Bernd, Gerndt, Andreas, and Hagen, Hans, Interactive Retro-Deformation of Terrain for Reconstructing 3D Fault Displacements; TVCG Dec. 2012 2208-2215

Wexler, Anthony, see Engel, Daniel, TVCG Dec. 2012 2275-2284

White, Brandyn, see Miller, Andrew, TVCG April 2012 651-659

Whitney, David, see Haroz, Steve, TVCG Dec. 2012 2402-2410

Whitton, Mary C., see Peck, Tabitha C., TVCG July 2012 1053-1067

Wiebel, Alexander, Vos, Frans M., Foerster, David, and Hege, Hans-Christian, WYSIWYP: What You See Is What You Pick; TVCG Dec. 2012 2236-2244

Wieland, Phil, see Bruder, Gerd, TVCG July 2012 1068-1078

Wiles, Janet, see Angus, Daniel, TVCG June 2012 988-997

Wilkie, David, Sewall, Jason, and Lin, Ming C., Transforming GIS Data into Functional Road Models for Large-Scale Traffic Simulation; TVCG June 2012 890-901

Wilkinson, Leland, Exact and Approximate Area-Proportional Circular Venn and Euler Diagrams; TVCG Feb. 2012 321-331

Wimmer, Christoph, see Vande Moere, Andrew, TVCG Dec. 2012 2739-2748 Winer, Eliot, see Pollock, Brice, TVCG April 2012 581-588

Wingrave, Chadwick, see Cashion, Jeffrey, TVCG April 2012 634-642

Wolff, Alexander, see Fink, Martin, TVCG Dec. 2012 2583-2592

Wong, Pak Chung, Foote, Harlan, Mackey, Patrick, Chin, George, Huang, Zhenyu, and Thomas, Jim, A Space-Filling Visualization Technique for Multivariate Small-World Graphs; TVCG May 2012 797-809

Wong, Tien-Tsin, see Liu, Xiaopei, TVCG Nov. 2012 1836-1848

Wongsuphasawat, Krist, and Gotz, David, Exploring Flow, Factors, and Outcomes of Temporal Event Sequences with the Outflow Visualization; TVCG Dec. 2012 2659-2668

Woo, Insoo, Maciejewski, Ross, Gaither, Kelly P., and Ebert, David S., Feature-Driven Data Exploration for Volumetric Rendering; TVCG Oct. 2012 1731-1743

Woo, Woontack, see Park, Youngmin, TVCG Sept. 2012 1449-1459

Wood, Jo, Isenberg, Petra, Isenberg, Tobias, Dykes, Jason, Boukhelifa, Nadia, and Slingsby, Aidan, Sketchy Rendering for Information Visualization; TVCG Dec. 2012 2749-2758

Woop, Sven, see Benthin, Carsten, TVCG Sept. 2012 1438-1448

Wu, Yingcai, Yuan, Guo-Xun, and Ma, Kwan-Liu, Visualizing Flow of Uncertainty through Analytical Processes; TVCG Dec. 2012 2526-2535

Wunsche, Burkhard, see Bock, Alexander, TVCG Dec. 2012 2315-2324

Wybrow, Michael, see Marriott, Kim, TVCG Dec. 2012 2477-2485

Wyman, Chris, see Varshney, Amitabh, TVCG Oct. 2012 1589-1590

#### $\mathbf{X}$

Xian, Hanjun, see Kim, Sung-Hee, TVCG Dec. 2012 2421-2430

Xiang, Dehui, see Yang, Fei, TVCG June 2012 925-937

Xiao, He, see Guo, Hanqi, TVCG Sept. 2012 1397-1410

Xin, Shi-Qing, He, Ying, and Fu, Chi-Wing, Efficiently Computing Exact Geodesic Loops within Finite Steps; TVCG June 2012 879-889

Xu, Huanhuan, see Wang, Kexiang, TVCG May 2012 703-716

Xu, Kai, Rooney, Chris, Passmore, Peter, Ham, Dong-Han, and Nguyen, Phong H., A User Study on Curved Edges in Graph Visualization; TVCG Dec. 2012 2449-2456

Xu, Panpan, see Shi, Conglei, TVCG Dec. 2012 2669-2678

Xu, Pengfei, see Kin-Chung Au, Oscar, TVCG July 2012 1125-1134

Xu, Songhua, see Fan, Rukun, TVCG March 2012 501-515

Xu, Wei, see Zhao, Xin, TVCG Nov. 2012 1928-1941

## Y

Yamazaki, Shuntaro, see Shum, Hubert P.H., TVCG May 2012 741-752

Yan, Hao, see Tong, Jing, TVCG April 2012 643-650

Yang, Fei, Li, Qingde, Xiang, Dehui, Cao, Yong, and Tian, Jie, A Versatile Optical Model for Hybrid Rendering of Volume Data; TVCG June 2012 925-937

Yang, Jing, see Luo, Dongning, TVCG Jan. 2012 93-105

Yang, Ruigang, see Liao, Miao, TVCG July 2012 1079-1088

Yang, Xiaosong, see Yu, Hongchuan, TVCG July 2012 1115-1124

Yao, Chih-Yuan, Chi, Ming-Te, Lee, Tong-Yee, and Ju, Tao, Region-Based Line Field Design Using Harmonic Functions; *TVCG June 2012 902-913* 

Yasuda, Clarissa Lin, see Shin-Ting, Wu, TVCG Feb. 2012 299-308

Yeh, I-Cheng, see Yu, Hongchuan, TVCG July 2012 1115-1124

Yeh, I-Cheng, Lin, Wen-Chieh, Lee, Tong-Yee, Han, Hsin-Ju, Lee, Jehee, and Kim, Manmyung, Social-Event-Driven Camera Control for Multicharacter Animations; TVCG Sept. 2012 1496-1510

Yi, Ji Soo, see Kwon, Bum chul, TVCG Nov. 2012 1992-2004

Yi, Ji Soo, see Kim, Sung-Hee, TVCG Dec. 2012 2421-2430

Yin, KangKang, see Huang, Haoda, TVCG Aug. 2012 1215-1227

Ynnerman, Anders, see Kronander, Joel, TVCG March 2012 447-462

Ynnerman, Anders, see Jonsson, Daniel, TVCG Dec. 2012 2364-2371

Yoo, Sang Wook, Seong, Joon-Kyung, Sung, Min-Hyuk, Shin, Sung Yong, and Cohen, Elaine, A Triangulation-Invariant Method for Anisotropic Geodesic Map Computation on Surface Meshes; TVCG Oct. 2012 1664-1677

Yoon, Jong-Chul, Lee, In-Kwon, and Kang, Henry, Video Painting Based on a Stabilized Time-Varying Flow Field; TVCG Jan. 2012 58-67

Yu, Hongchuan, Lee, Tong-Yee, Yeh, I-Cheng, Yang, Xiaosong, Li, Wenxi, and Zhang, Jian J., An RBF-Based Reparameterization Method for Constrained Texture Mapping; TVCG July 2012 1115-1124

Yu, Hongfeng, Wang, Chaoli, Shene, Ching-Kuang, and Chen, Jacqueline H., Hierarchical Streamline Bundles; TVCG Aug. 2012 1353-1367

**Yu, Jinhui**, see Li, Zhuwen, TVCG Feb. 2012 177-187

Yu, Lingyun, Efstathiou, Konstantinos, Isenberg, Petra, and Isenberg, Tobias, Efficient Structure-Aware Selection Techniques for 3D Point Cloud Visualizations with 2DOF Input; TVCG Dec. 2012 2245-2254

Yu, Yizhou, see Liao, Zicheng, TVCG Nov. 2012 1858-1867

Yu, Yizhou, see Liu, Yugang, TVCG Feb. 2012 202-213

Yu, Yizhou, see Huang, Haoda, TVCG Aug. 2012 1215-1227

Yuan, Guo-Xun, see Wu, Yingcai, TVCG Dec. 2012 2526-2535

Yuan, Xiaoru, Che, Limei, Hu, Yifan, and Zhang, Xin, Intelligent Graph Layout Using Many Users' Input; TVCG Dec. 2012 2699-2708

Yuan, Xiaoru, see Guo, Hanqi, TVCG Sept. 2012 1397-1410

Yuan, Zhan, see Chen, Zhonggui, TVCG Oct. 2012 1784-1796

 $\mathbf{Z}$ 

Zagorchev, Lyubomir G., and Goshtasby, Arthur Ardeshir, A Curvature-Adaptive Implicit Surface Reconstruction for Irregularly Spaced Points; TVCG Sept. 2012 1460-1473

Zeng, Wei, see Zhao, Xin, TVCG Nov. 2012 1928-1941

Zeng, Wenting, see Liao, Qiqi, TVCG Oct. 2012 1704-1716

Zhang, Eugene, see Chen, Guoning, TVCG Oct. 2012 1717-1730

Zhang, Eugene, see Szymczak, Andrzej, TVCG June 2012 938-951

Zhang, Eugene, see Nieser, Matthias, TVCG June 2012 865-878

Zhang, Eugene, see Chen, Guoning, TVCG May 2012 767-782

Zhang, Fang-Lue, Cheng, Ming-Ming, Jia, Jiaya, and Hu, Shi-Min, ImageAd-mixture: Putting Together Dissimilar Objects from Groups; TVCG Nov. 2012, 1849-1857

Zhang, Hui, Weng, Jianguang, Jing, Lin, and Zhong, Yiwen, KnotPad: Visualizing and Exploring Knot Theory with Fluid Reidemeister Moves; TVCG Dec. 2012 2051-2060

Zhang, Jian J., see Yu, Hongchuan, TVCG July 2012 1115-1124

Zhang, Lei, Huang, Hua, and Fu, Hongbo, EXCOL: An EXtract-and-COmplete Layering Approach to Cartoon Animation Reusing; TVCG July 2012 1156-1169

Zhang, Leishi, see Rodgers, Peter, TVCG July 2012 1089-1100

Zhang, Min, see Petkov, Kaloian, TVCG July 2012 1027-1040

Zhang, Xin, see Yuan, Xiaoru, TVCG Dec. 2012 2699-2708

**Zhang**, Xinyu, and Kim, Young J., Simple Culling Methods for Continuous Collision Detection of Deforming Triangles; *TVCG July 2012 1146-1155* 

Zhang, Yizhong, Wang, Huamin, Wang, Shuai, Tong, Yiying, and Zhou, Kun, A Deformable Surface Model for Real-Time Water Drop Animation; TVCG Aug. 2012 1281-1289

Zhang, Yunbo, see Kwok, Tsz-Ho, TVCG Oct. 2012 1678-1692

Zhang, Zhiyuan, see Kuhne, Lars, TVCG Dec. 2012 2122-2129

Zhao, Jian, Chevalier, Fanny, Collins, Christopher, and Balakrishnan, Ravin, Facilitating Discourse Analysis with Interactive Visualization; TVCG Dec. 2012 2639-2648

Zhao, Ling, see Huang, Haoda, TVCG Aug. 2012 1215-1227

Zhao, Xin, see Wang, Lei, TVCG Jan. 2012 121-131

Zhao, Xin, Zeng, Wei, Gu, Xianfeng David, Kaufman, Arie E., Xu, Wei, and Mueller, Klaus, Conformal Magnifier: A Focus+Context Technique with Local Shape Preservation; TVCG Nov. 2012 1928-1941

Zheng, Youyi, Tai, Chiew-Lan, and Au, Oscar Kin-Chung, Dot Scissor: A Single-Click Interface for Mesh Segmentation; TVCG Aug. 2012 1304-1312

Zheng, Youyi, see Kin-Chung Au, Oscar, TVCG July 2012 1125-1134

Zheng, Ziyi, see Ahmed, Nafees, TVCG Dec. 2012 2104-2113

Zhong, Yiwen, see Zhang, Hui, TVCG Dec. 2012 2051-2060

Zhou, Jin, see Tong, Jing, TVCG April 2012 643-650

Zhou, Kun, see Zhang, Yizhong, TVCG Aug. 2012 1281-1289

Zhou, Kun, see Pajarola, Renato, TVCG June 2012 837

Zielinski, David J., see McMahan, Ryan P., TVCG April 2012 626-633

Ziemkiewicz, Caroline, see Gomez, Steven R., TVCG Dec. 2012 2411-2420

Zinsmaier, Michael, Brandes, Ulrik, Deussen, Oliver, and Strobelt, Hendrik, Interactive Level-of-Detail Rendering of Large Graphs; TVCG Dec. 2012 2486-2495

## SUBJECT INDEX

#### A

#### Abstracts

Evaluating the Effect of Style in Information Visualization. Vande Moere, Andrew, +, TVCG Dec. 2012 2739-2748

#### Acceleration

Evaluation of Fast-Forward Video Visualization. *Hoferlin, Markus*, +, TVCG Dec. 2012 2095-2103

#### Accuracy

Graphical Tests for Power Comparison of Competing Designs. *Hofmann*, *Heike*, +, *TVCG Dec.* 2012 2441-2448

How Capacity Limits of Attention Influence Information Visualization Effectiveness. *Haroz, Steve,* +, *TVCG Dec.* 2012 2402-2410

#### Acoustic noise

On Mesh-Free Valley Surface Extraction with Application to Low Frequency Sound Simulation. *Obermaier, Harald,* +, *TVCG Feb.* 2012 270-282

#### Acoustic radiators

Direct-to-Indirect Acoustic Radiance Transfer. Antani, Lakulish, +, TVCG Feb. 2012 261-269

#### Acoustic signal processing

Direct-to-Indirect Acoustic Radiance Transfer. Antani, Lakulish, +, TVCG Feb. 2012 261-269

## Acoustic wave propagation

Direct-to-Indirect Acoustic Radiance Transfer. Antani, Lakulish, +, TVCG Feb. 2012 261-269

Guided Multiview Ray Tracing for Fast Auralization. *Taylor, Micah*, +, TVCG Nov. 2012 1797-1810

#### Aerodynamics

Design of 2D Time-Varying Vector Fields. Chen, Guoning, +, TVCG Oct. 2012 1717-1730

# Aerosols

Visual Steering and Verification of Mass Spectrometry Data Factorization in Air Quality Research. Engel, Daniel, +, TVCG Dec. 2012 2275-2284

## Aerospace industry

Banquet Speaker: What's Next?: The Third Wave in Computer Graphics and Interactive Techniques. *Kasik, David J.*, +, *TVCG April 2012 xiii-xiv* 

## Affine transforms

Automated Illustration of Molecular Flexibility. Bryden, Aaron, +, TVCG Jan. 2012 132-145

## Aggregates

Interactive Level-of-Detail Rendering of Large Graphs. Zinsmaier, Michael, +, TVCG Dec. 2012 2486-2495

## Algorithm design and analysis

Augmented Topological Descriptors of Pore Networks for Material Science. *Ushizima, Daniela,* +, *TVCG Dec.* 2012 2041-2050

Capturing the Design Space of Sequential Space-Filling Layouts. *Baudel*, *Thomas*, +, *TVCG Dec.* 2012 2593-2602

Computing Morse-Smale Complexes with Accurate Geometry. *Gyulassy, Attila, +, TVCG Dec. 2012 2014-2022* 

Design Study Methodology: Reflections from the Trenches and the Stacks. Sedlmair, Michael, +, TVCG Dec. 2012 2431-2440

Facilitating Discourse Analysis with Interactive Visualization. Zhao, Jian, +, TVCG Dec. 2012 2639-2648

Generalized Topological Simplification of Scalar Fields on Surfaces. *Tierny, Julien, +, TVCG Dec. 2012 2005-2013* 

Intelligent Graph Layout Using Many Users' Input. Yuan, Xiaoru, +, TVCG Dec. 2012 2699-2708

Memorability of Visual Features in Network Diagrams. *Marriott, Kim,* +, TVCG Dec. 2012 2477-2485

Parallel Computation of 2D Morse-Smale Complexes. Shivashankar, Nithin, +, TVCG Oct. 2012 1757-1770

Scatter/Gather Clustering: Flexibly Incorporating User Feedback to Steer Clustering Results. *Hossain, M. Shahriar,* +, *TVCG Dec.* 2012 2829-2838

## Analysis of variance

A User Study on Curved Edges in Graph Visualization. Xu, Kai, +, TVCG Dec. 2012 2449-2456

Evaluation of Multivariate Visualization on a Multivariate Task. *Livingston, Mark A.*, +, *TVCG Dec. 2012 2114-2121* 

#### **Analytical models**

A Visual Analysis Concept for the Validation of Geoscientific Simulation Models. *Unger, Andrea,* +, *TVCG Dec. 2012 2216-2225* 

Semantic Interaction for Sensemaking: Inferring Analytical Reasoning for Model Steering. Endert, Alex, +, TVCG Dec. 2012 2879-2888

#### Aneurysm

Automatic Detection and Visualization of Qualitative Hemodynamic Characteristics in Cerebral Aneurysms. *Gasteiger, Rocco,* +, *TVCG Dec. 2012* 2178-2187

#### Animation

Design of 2D Time-Varying Vector Fields. Chen, Guoning, +, TVCG Oct. 2012 1717-1730

Guest Editor's Introduction: Special Section on the ACM SIGGRAPH/Eurographics Symposium on Computer Animation (SCA). *Bargteil, Adam W.*, +, TVCG Aug. 2012 1189-1190

Interaction Support for Visual Comparison Inspired by Natural Behavior. Tominski, Christian, +, TVCG Dec. 2012 2719-2728

## Anisotropic magnetoresistance

Visualization of Electrostatic Dipoles in Molecular Dynamics of Metal Oxides. *Grottel, Sebastian*, +, TVCG Dec. 2012 2061-2068

#### Application program interfaces

Parallel Computational Steering for HPC Applications Using HDF5 Files in Distributed Shared Memory. *Biddiscombe, John,* +, *TVCG June 2012* 852-864

## Approximation algorithms

A Triangulation-Invariant Method for Anisotropic Geodesic Map Computation on Surface Meshes. *Yoo, Sang Wook*, +, *TVCG Oct. 2012 1664-1677* 

#### Approximation methods

An Empirical Model of Slope Ratio Comparisons. *Talbot, Justin,* +, *TVCG Dec.* 2012 2613-2620

Analysis of Streamline Separation at Infinity Using Time-Discrete Markov Chains. *Reich, Wieland,* +, *TVCG Dec. 2012 2140-2148* 

Point-Based Manifold Harmonics. *Liu, Yang,* +, *TVCG Oct. 2012 1693-1703* Visualizing Nuclear Scission through a Multifield Extension of Topological Analysis. *Duke, David,* +, *TVCG Dec. 2012 2033-2040* 

## Approximation theory

A Deformable Surface Model for Real-Time Water Drop Animation. Zhang, Yizhong, +, TVCG Aug. 2012 1281-1289

Efficient Visibility Encoding for Dynamic Illumination in Direct Volume Rendering. Kronander, Joel, +, TVCG March 2012 447-462

Interactive Image Segmentation Based on Level Sets of Probabilities. *Liu*, *Yugang*, +, *TVCG Feb*. 2012 202-213

Simplification of Node Position Data ;for Interactive Visualization of Dynamic Data Sets. *Rosen, Paul, +, TVCG Sept. 2012 1537-1548* 

# Architectural CAD

Drawing-Based Procedural Modeling of Chinese Architectures. *Hou, Fei,* +, *TVCG Jan. 2012 30-42* 

# **Atmospheric measurements**

Visual Steering and Verification of Mass Spectrometry Data Factorization in Air Quality Research. Engel, Daniel, +, TVCG Dec. 2012 2275-2284

## Atmospheric modeling

Lagrangian Coherent Structures for Design Analysis of Revolving Doors. Schindler, Benjamin, +, TVCG Dec. 2012 2159-2168

# Audio signal processing

Guided Multiview Ray Tracing for Fast Auralization. *Taylor, Micah*, +, TVCG Nov. 2012 1797-1810

## Augmented reality

DVV: A Taxonomy for Mixed Reality Visualization in Image Guided Surgery. Kersten-Oertel, Marta, +, TVCG Feb. 2012 332-352

Extended Overview Techniques for Outdoor Augmented Reality. Veas, Eduardo, +, TVCG April 2012 565-572

Geometric Calibration of Head-Mounted Displays and its Effects on Distance Estimation. Kellner, Falko, +, TVCG April 2012 589-596

Handling Motion-Blur in 3D Tracking and Rendering for Augmented Reality. *Park, Youngmin,* +, *TVCG Sept. 2012 1449-1459* 

Online Tracking of Outdoor Lighting Variations for Augmented Reality with Moving Cameras. Liu, Yanli, +, TVCG April 2012 573-580

# Automobile industry

Banquet Speaker: What's Next?: The Third Wave in Computer Graphics and Interactive Techniques. *Kasik, David J.*, +, *TVCG April 2012 xiii-xiv* 

# Automotive engineering

RelEx: Visualization for Actively Changing Overlay Network Specifications. Sedlmair, Michael, +, TVCG Dec. 2012 2729-2738

#### Avatars

Scanning 3D Full Human Bodies Using Kinects. *Tong, Jing,* +, *TVCG April* 2012 643-650

Velocity-Dependent Dynamic Curvature Gain for Redirected Walking. *Neth, Christian T.*, +, *TVCG July 2012 1041-1052* 

В

#### Bars

Graphical Overlays: Using Layered Elements to Aid Chart Reading. Kong, Nicholas, +, TVCG Dec. 2012 2631-2638

#### **Bayesian methods**

Assessing the Effect of Visualizations on Bayesian Reasoning through Crowdsourcing. *Micallef, Luana*, +, *TVCG Dec. 2012 2536-2545* 

Interest Driven Navigation in Visualization. Healey, Christopher G., +, TVCG Oct. 2012 1744-1756

# Behavioral sciences computing

Simulating and Evaluating the Local Behavior of Small Pedestrian Groups. *Karamouzas, Ioannis,* +, *TVCG March 2012 394-406* 

#### Benchmark testing

Evaluating the Effect of Style in Information Visualization. Vande Moere, Andrew, +, TVCG Dec. 2012 2739-2748

#### **Bifurcation**

Design of 2D Time-Varying Vector Fields. Chen, Guoning, +, TVCG Oct. 2012 1717-1730

#### **Biodiffusion**

Exploring Brain Connectivity with Two-Dimensional Neural Maps. *Jianu, Radu, +, TVCG June 2012 978-987* 

## Bioelectric phenomena

A Neuron Membrane Mesh Representation for Visualization of Electrophysiological Simulations. *Lasserre, Sebastien,* +, *TVCG Feb. 2012 214-227* 

# Biological system modeling

SeiVis: An Interactive Visual Subsurface Modeling Application. *Hollt, Thomas, +, TVCG Dec. 2012 2226-2235* 

## **Biological tissues**

Robust Interactive Collision Handling between Tools and Thin Volumetric Objects. *Spillmann, Jonas,* +, *TVCG Aug. 2012 1241-1254* 

## Biology computing

A Neuron Membrane Mesh Representation for Visualization of Electrophysiological Simulations. *Lasserre, Sebastien,* +, *TVCG Feb. 2012 214-227* Automated Illustration of Molecular Flexibility. *Bryden, Aaron,* +, *TVCG Jan. 2012 132-145* 

Data Visualization Optimization via Computational Modeling of Perception. *Pineo, Daniel*, +, TVCG Feb. 2012 309-320

# **Biomedical education**

Real-Time Evaluation and Visualization of Learner Performance in a Mixed-Reality Environment for Clinical Breast Examination. *Kotranza, Aaron,* +, TVCG July 2012 1101-1114

# Biomedical imaging

Automatic Tuning of Spatially Varying Transfer Functions for Blood Vessel Visualization. *Lathen, Gunnar*, +, TVCG Dec. 2012 2345-2354

WYSIWYP: What You See Is What You Pick. Wiebel, Alexander, +, TVCG Dec. 2012 2236-2244

## **Biomedical MRI**

Analysis of Time-Dependent Flow-Sensitive PC-MRI Data. Krishnan, Harinarayan, +, TVCG June 2012 966-977

Exploring Brain Connectivity with Two-Dimensional Neural Maps. *Jianu*, *Radu*, +, *TVCG June 2012 978-987* 

Interactive Curvilinear Reformatting in Native Space. Shin-Ting, Wu, +, TVCG Feb. 2012 299-308

## **Blood vessels**

Analysis of Time-Dependent Flow-Sensitive PC-MRI Data. Krishnan, Harinarayan, +, TVCG June 2012 966-977

Automatic Tuning of Spatially Varying Transfer Functions for Blood Vessel Visualization. *Lathen, Gunnar,* +, TVCG Dec. 2012 2345-2354

## Brain models

Exploring Brain Connectivity with Two-Dimensional Neural Maps. *Jianu*, *Radu*, +, *TVCG June 2012 978-987* 

A Neuron Membrane Mesh Representation for Visualization of Electrophysiological Simulations. *Lasserre, Sebastien*, +, *TVCG Feb. 2012 214-227* Interactive Curvilinear Reformatting in Native Space. *Shin-Ting, Wu*, +, *TVCG Feb. 2012 299-308* 

#### **Brain-computer interfaces**

Exploring Brain Connectivity with Two-Dimensional Neural Maps. *Jianu*, *Radu*, +, *TVCG June 2012 978-987* 

#### Breast cancer

Assessing the Effect of Visualizations on Bayesian Reasoning through Crowdsourcing. *Micallef, Luana,* +, TVCG Dec. 2012 2536-2545

 $\mathbf{C}$ 

#### Cache storage

Raytracing Dynamic Scenes on the GPU Using Grids. *Guntury, Sashidhar*, +, TVCG Jan. 2012 5-16

#### CAD

Conformal Magnifier: A Focus+Context Technique with Local Shape Preservation. Zhao, Xin, +, TVCG Nov. 2012 1928-1941

Keynote Speaker: Taking the "Virtual" Out of Virtual Reality. Sequin, Carlo H., +, TVCG April 2012 xi

# CAD/CAM

Banquet Speaker: What's Next?: The Third Wave in Computer Graphics and Interactive Techniques. *Kasik, David J.*, +, *TVCG April 2012 xiii-xiv* 

#### Calibration

Autocalibration of Multiprojector CAVE-Like Immersive Environments. Sajadi, Behzad, +, TVCG March 2012 381-393

Geometric Calibration of Head-Mounted Displays and its Effects on Distance Estimation. Kellner, Falko, +, TVCG April 2012 589-596

#### Cameras

Autocalibration of Multiprojector CAVE-Like Immersive Environments. Sajadi, Behzad, +, TVCG March 2012 381-393

Effective Replays and Summarization of Virtual Experiences. *Ponto, Kevin,* +, TVCG April 2012 607-616

Fisheye Video Correction. Wei, Jin, +, TVCG Oct. 2012 1771-1783

Flow-Based Local Optimization for Image-to-Geometry Projection. Dellepiane, Matteo, +, TVCG March 2012 463-474

Interactive 3D Model Acquisition and Tracking of Building Block Structures. *Miller, Andrew,* +, TVCG April 2012 651-659

Interest Driven Navigation in Visualization. Healey, Christopher G., +, TVCG Oct. 2012 1744-1756

Online Tracking of Outdoor Lighting Variations for Augmented Reality with Moving Cameras. *Liu, Yanli,* +, *TVCG April 2012 573-580* 

Social-Event-Driven Camera Control for Multicharacter Animations. Yeh, I-Cheng, +, TVCG Sept. 2012 1496-1510

## Cancer

Model-Driven Design for the Visual Analysis of Heterogeneous Data. Streit, Marc, +, TVCG June 2012 998-1010

## Capillary waves

A Deformable Surface Model for Real-Time Water Drop Animation. Zhang, Yizhong, +, TVCG Aug. 2012 1281-1289

## Carbon dioxide

Augmented Topological Descriptors of Pore Networks for Material Science. *Ushizima, Daniela,* +, *TVCG Dec.* 2012 2041-2050

## Change detection algorithms

RelEx: Visualization for Actively Changing Overlay Network Specifications. Sedlmair, Michael, +, TVCG Dec. 2012 2729-2738

## Cinematography

Facial Performance Transfer via Deformable Models and Parametric Correspondence. Asthana, Akshay, +, TVCG Sept. 2012 1511-1519

## Cities and towns

Spatial Text Visualization Using Automatic Typographic Maps. Afzal, Shehzad, +, TVCG Dec. 2012 2556-2564

# Classification

Comparing Clusterings Using Bertin's Idea. *Pilhofer, Alexander,* +, *TVCG Dec. 2012 2506-2515* 

Visual Classifier Training for Text Document Retrieval. *Heimerl, Florian*, +, TVCG Dec. 2012 2839-2848

# Clustering algorithms

Comparing Clusterings Using Bertin's Idea. Pilhofer, Alexander, +, TVCG Dec. 2012 2506-2515

Scatter/Gather Clustering: Flexibly Incorporating User Feedback to Steer Clustering Results. *Hossain, M. Shahriar,* +, *TVCG Dec.* 2012 2829-2838

# Clustering methods

Algorithms for Labeling Focus Regions. Fink, Martin, +, TVCG Dec. 2012 2583-2592

Multivariate Data Analysis Using Persistence-Based Filtering and Topological Signatures. *Rieck, Bastian,* +, *TVCG Dec.* 2012 2382-2391

## Cognition

An Affordance-Based Framework for Human Computation and Human-Computer Collaboration. *Crouser, R. Jordon*, +, *TVCG Dec. 2012 2859-2868* 

The Design and Evaluation of a Large-Scale Real-Walking Locomotion Interface. *Peck, Tabitha C.*, +, *TVCG July 2012 1053-1067* 

The User Puzzle— Explaining the Interaction with Visual Analytics Systems. *Pohl, Margit,* +, *TVCG Dec. 2012 2908-2916* 

Different Strokes for Different Folks: Visual Presentation Design between Disciplines. *Gomez, Steven R.*, +, *TVCG Dec. 2012 2411-2420* 

#### Collaboration

Design Study Methodology: Reflections from the Trenches and the Stacks. Sedlmair, Michael, +, TVCG Dec. 2012 2431-2440

Enterprise Data Analysis and Visualization: An Interview Study. Kandel, Sean, +, TVCG Dec. 2012 2917-2926

RelEx: Visualization for Actively Changing Overlay Network Specifications. Sedlmair, Michael, +, TVCG Dec. 2012 2729-2738

The DeepTree Exhibit: Visualizing the Tree of Life to Facilitate Informal Learning. *Block, Florian*, +, *TVCG Dec.* 2012 2789-2798

#### Collision avoidance

Simulating and Evaluating the Local Behavior of Small Pedestrian Groups. *Karamouzas, Ioannis,* +, *TVCG March 2012 394-406* 

#### Color

A Data-Driven Approach to Hue-Preserving Color-Blending. *Kuhne, Lars*, +, *TVCG Dec. 2012 2122-2129* 

How Capacity Limits of Attention Influence Information Visualization Effectiveness. *Haroz, Steve*, +, *TVCG Dec.* 2012 2402-2410

Human Computation in Visualization: Using Purpose Driven Games for Robust Evaluation of Visualization Algorithms. *Ahmed, Nafees,* +, *TVCG Dec.* 2012 2104-2113

## **Combinatorial mathematics**

Efficient Computation of Combinatorial Feature Flow Fields. *Reininghaus*, *Jan*, +, *TVCG Sept. 2012 1563-1573* 

## Complex networks

Visual Reasoning about Social Networks Using Centrality Sensitivity. Correa, Carlos, +, TVCG Jan. 2012 106-120

# Complexity theory

An Empirical Study on Using Visual Embellishments in Visualization. Borgo, Rita, +, TVCG Dec. 2012 2759-2768

## Compressed sensing

Visualization of Astronomical Nebulae via Distributed Multi-GPU Compressed Sensing Tomography. *Wenger, Stephan*, +, *TVCG Dec. 2012 2188-2197* 

# Computation theory

An Affordance-Based Framework for Human Computation and Human-Computer Collaboration. *Crouser, R. Jordon*, +, *TVCG Dec.* 2012 2859-2868

Human Computation in Visualization: Using Purpose Driven Games for Robust Evaluation of Visualization Algorithms. *Ahmed, Nafees,* +, *TVCG Dec.* 2012 2104-2113

## Computational complexity

Efficiently Computing Exact Geodesic Loops within Finite Steps. Xin, Shi-Qing, +, TVCG June 2012 879-889

## Computational fluid dynamics

A Deformable Surface Model for Real-Time Water Drop Animation. Zhang, Yizhong, +, TVCG Aug. 2012 1281-1289

Baroclinic Turbulence with Varying Density and Temperature. *Kim, Doyub,* +, *TVCG Sept. 2012 1488-1495* 

Constraint Fluids. Bodin, Kenneth, +, TVCG March 2012 516-526

Efficient Computation of Combinatorial Feature Flow Fields. *Reininghaus, Jan,* +, TVCG Sept. 2012 1563-1573

Interactive Computation and Rendering of Finite-Time Lyapunov Exponent Fields. barakat, samer, +, TVCG Aug. 2012 1368-1380

Mesh-Driven Vector Field Clustering and Visualization: An Image-Based Approach. *Peng, Zhenmin,* +, *TVCG Feb. 2012 283-298* 

Preserving Fluid Sheets with Adaptively Sampled Anisotropic Particles. Ando, Ryoichi, +, TVCG Aug. 2012 1202-1214

# Computational geometry

A Survey of Nonlinear Prefiltering Methods for Efficient and Accurate Surface Shading. *Bruneton, Eric,* +, TVCG Feb. 2012 242-260

A Versatile Optical Model for Hybrid Rendering of Volume Data. *Yang, Fei*, +, TVCG June 2012 925-937

Autocalibration of Multiprojector CAVE-Like Immersive Environments. Sajadi, Behzad, +, TVCG March 2012 381-393

Automated Illustration of Molecular Flexibility. Bryden, Aaron, +, TVCG Jan. 2012 132-145

Detail-Preserving Controllable Deformation from Sparse Examples. *Huang, Haoda,* +, *TVCG Aug. 2012 1215-1227* 

Direct Isosurface Visualization of Hex-Based High-Order Geometry and Attribute Representations. *Martin, Tobias,* +, *TVCG May 2012 753-766* 

Efficient and Flexible Sampling with Blue Noise Properties of Triangular Meshes. Corsini, Massimiliano, +, TVCG June 2012 914-924

Efficiently Computing Exact Geodesic Loops within Finite Steps. Xin, Shi-Qing, +, TVCG June 2012 879-889

Exact and Approximate Area-Proportional Circular Venn and Euler Diagrams. Wilkinson, Leland, +, TVCG Feb. 2012 321-331

Global Optimization of Centroidal Voronoi Tessellation with Monte Carlo Approach. *Lu*, *Lin*, +, *TVCG Nov.* 2012 1880-1890

Graph Drawing Aesthetics—Created by Users, Not Algorithms. *Purchase, Helen C.*, +, *TVCG Jan. 2012 81-92* 

Hexagonal Global Parameterization of Arbitrary Surfaces. *Nieser, Matthias*, +, TVCG June 2012 865-878

Output-Sensitive Construction of Reeb Graphs. Doraiswamy, Harish, +, TVCG Jan. 2012 146-159

Reconstructing the Curve-Skeletons of 3D Shapes Using the Visual Hull. Livesu, Marco, +, TVCG Nov. 2012 1891-1901

Robust Interactive Collision Handling between Tools and Thin Volumetric Objects. Spillmann, Jonas, +, TVCG Aug. 2012 1241-1254

Robust Morse Decompositions of Piecewise Constant Vector Fields. Szym-

czak, Andrzej, +, TVCG June 2012 938-951 Shape Measures for Triangles. Farin, Gerald, +, TVCG Jan. 2012 43-46

Spherical DCB-Spline Surfaces with Hierarchical and Adaptive Knot Insertion. Cao, Juan, +, TVCG Aug. 2012 1290-1303

Streamline Embedding for 3D Vector Field Exploration. *Rossl, Christian*, +, TVCG March 2012 407-420

The Topological Effects of Smoothing. Shafii, Sohail, +, TVCG Jan. 2012 160-172

Topology Verification for Isosurface Extraction. Etiene, Tiago, +, TVCG June 2012 952-965

Transforming GIS Data into Functional Road Models for Large-Scale Traffic Simulation. Wilkie, David, +, TVCG June 2012 890-901

Uniform B-Spline Curve Interpolation with Prescribed Tangent and Curvature Vectors. Okaniwa, Shoichi, +, TVCG Sept. 2012 1474-1487

# **Computational linguistics**

Facilitating Discourse Analysis with Interactive Visualization. Zhao, Jian, +, TVCG Dec. 2012 2639-2648

# Computational modeling

A Novel Approach to Visualizing Dark Matter Simulations. *Kaehler, Ralf,* +, TVCG Dec. 2012 2078-2087

A Perceptual-Statistics Shading Model. *Solteszova, Veronika,* +, *TVCG Dec.* 2012 2265-2274

A Visual Analysis Concept for the Validation of Geoscientific Simulation Models. *Unger, Andrea,* +, *TVCG Dec. 2012 2216-2225* 

Analytic Solutions of Integral Moving Least Squares for Polygon Soups. Park, Taejung, +, TVCG Oct. 2012 1638-1649

Coherency-Based Curve Compression for High-Order Finite Element Model Visualization. *Bock, Alexander,* +, *TVCG Dec.* 2012 2315-2324

Efficient Optimization of Common Base Domains for Cross Parameterization. Kwok, Tsz-Ho, +, TVCG Oct. 2012 1678-1692

Fuzzy Volume Rendering. Fout, Nathaniel, +, TVCG Dec. 2012 2335-2344 SeiVis: An Interactive Visual Subsurface Modeling Application. Hollt, Thomas, +, TVCG Dec. 2012 2226-2235

Visual Data Analysis as an Integral Part of Environmental Management. Meyer, Joerg, +, TVCG Dec. 2012 2088-2094

Visualization of Electrostatic Dipoles in Molecular Dynamics of Metal Oxides. *Grottel, Sebastian,* +, TVCG Dec. 2012 2061-2068

Visualization of Flow Behavior in Earth Mantle Convection. Schroder, Simon, +, TVCG Dec. 2012 2198-2207

Visualizing Network Traffic to Understand the Performance of Massively Parallel Simulations. *Landge, Aaditya G.,* +, *TVCG Dec.* 2012 2467-2476

# Computer aided manufacturing

Compressed Adjacency Matrices: Untangling Gene Regulatory Networks. Dinkla, Kasper, +, TVCG Dec. 2012 2457-2466

## Computer animation

A Deformable Surface Model for Real-Time Water Drop Animation. Zhang, Yizhong, +, TVCG Aug. 2012 1281-1289

A Statistical Quality Model for Data-Driven Speech Animation. Ma, Xiaohan, +, TVCG Nov. 2012 1915-1927

AniPaint: Interactive Painterly Animation from Video. O'Donovan, Peter, +, TVCG March 2012 475-487

Banquet Speaker: What's Next?: The Third Wave in Computer Graphics and Interactive Techniques. *Kasik, David J.*, +, *TVCG April 2012 xiii-xiv* 

Baroclinic Turbulence with Varying Density and Temperature. Kim, Doyub, +, TVCG Sept. 2012 1488-1495

Detail-Preserving Controllable Deformation from Sparse Examples. *Huang, Haoda,* +, *TVCG Aug. 2012 1215-1227* 

EXCOL: An EXtract-and-COmplete Layering Approach to Cartoon Animation Reusing. Zhang, Lei, +, TVCG July 2012 1156-1169

Guest Editor's Introduction: Special Section on the ACM SIGGRAPH/Eurographics Symposium on Computer Animation (SCA). *Bargteil, Adam W.*, +, TVCG Aug. 2012 1189-1190

Human Motion Retrieval from Hand-Drawn Sketch. Chao, Min-Wen, +, TVCG May 2012 729-740

Interactive Curvilinear Reformatting in Native Space. Shin-Ting, Wu, +, TVCG Feb. 2012 299-308

Live Speech Driven Head-and-Eye Motion Generators. Le, Binh H., +, TVCG Nov. 2012 1902-1914

Maintaining Large Time Steps in Explicit Finite Element Simulations Using Shape Matching. Fierz, Basil, +, TVCG May 2012 717-728

Physics-Based Character Skinning Using Multidomain Subspace Deformations. Kim, Theodore, +, TVCG Aug. 2012 1228-1240

Scanning 3D Full Human Bodies Using Kinects. *Tong, Jing,* +, *TVCG April* 2012 643-650

Simulating Multiple Character Interactions with Collaborative and Adversarial Goals. Shum, Hubert P.H., +, TVCG May 2012 741-752

Social-Event-Driven Camera Control for Multicharacter Animations. Yeh, I-Cheng, +, TVCG Sept. 2012 1496-1510

The Squash-and-Stretch Stylization for Character Motions. Kwon, Ji-yong, +, TVCG March 2012 488-500

Using Aging to Visually Uncover Evolutionary Processes on Networks. Gorochowski, Thomas E., +, TVCG Aug. 2012 1343-1352

## Computer architecture

Fast Construction of SAH BVHs on the Intel Many Integrated Core (MIC) Architecture. Wald, Ingo, +, TVCG Jan. 2012 47-57

## Computer based training

Haptic Palpation for Medical Simulation in Virtual Environments. *Ullrich*, *Sebastian*, +, *TVCG April 2012 617-625* 

Real-Time Evaluation and Visualization of Learner Performance in a Mixed-Reality Environment for Clinical Breast Examination. *Kotranza, Aaron,* +, *TVCG July 2012 1101-1114* 

# Computer displays

Co-Located Collaborative Visual Analytics around a Tabletop Display. *Isenberg, Petra, +, TVCG May 2012 689-702* 

The Right View from the Wrong Location: Depth Perception in Stereoscopic Multi-User Virtual Environments. *Pollock, Brice,* +, *TVCG April* 2012 581-588

Walking in a Cube: Novel Metaphors for Safely Navigating Large Virtual Environments in Restricted Real Workspaces. *Cirio, Gabriel, +, TVCG April 2012 546-554* 

## Computer games

Adaptive Synthesis of Distance Fields. Lee, Sung-Ho, +, TVCG July 2012 1135-1145

Dense and Dynamic 3D Selection for Game-Based Virtual Environments. Cashion, Jeffrey, +, TVCG April 2012 634-642

Evaluating Display Fidelity and Interaction Fidelity in a Virtual Reality Game. McMahan, Ryan P., +, TVCG April 2012 626-633

Toward Visualization for Games: Theory, Design Space, and Patterns. Bowman, Brian, +, TVCG Nov. 2012 1956-1968

## Computer graphic equipment

Fast Construction of SAH BVHs on the Intel Many Integrated Core (MIC) Architecture. Wald, Ingo, +, TVCG Jan. 2012 47-57

Raytracing Dynamic Scenes on the GPU Using Grids. *Guntury, Sashidhar*, +, TVCG Jan. 2012 5-16

Video Painting Based on a Stabilized Time-Varying Flow Field. *Yoon, Jong-Chul,* +, TVCG Jan. 2012 58-67

# Computer graphics

A Framework for 3D Model-Based Visual Tracking Using a GPU-Accelerated Particle Filter. *Brown, James Anthony,* +, *TVCG Jan.* 2012 68-80

A Multigrid Fluid Pressure Solver Handling Separating Solid Boundary Conditions. *Chentanez, Nuttapong*, +, TVCG Aug. 2012 1191-1201

A Subdivision-Based Representation for Vector Image Editing. *Liao*, *Zicheng*, +, *TVCG Nov. 2012 1858-1867* 

Constraint Fluids. Bodin, Kenneth, +, TVCG March 2012 516-526

Dot Scissor: A Single-Click Interface for Mesh Segmentation. *Zheng, Youyi*, +, TVCG Aug. 2012 1304-1312

Guest Editor's Introduction: Special Section on the Eurographics Symposium on Parallel Graphics and Visualization (EGPGV). *Pajarola, Renato*, +, *TVCG June 2012 837* 

Guest Editors' Introduction: Special Section on the Symposium on Interactive 3D Graphics and Games (I3D). *Varshney, Amitabh,* +, *TVCG Oct. 2012* 1589-1590

Simple Culling Methods for Continuous Collision Detection of Deforming Triangles. Zhang, Xinyu, +, TVCG July 2012 1146-1155

Variational Blue Noise Sampling. Chen, Zhonggui, +, TVCG Oct. 2012 1784-1796

## Computer hacking

Enterprise Data Analysis and Visualization: An Interview Study. *Kandel, Sean, +, TVCG Dec. 2012 2917-2926* 

# Computer network security

A Survey of Visualization Systems for Network Security. Shiravi, Hadi, +, TVCG Aug. 2012 1313-1329

#### Computer science

Scatter/Gather Clustering: Flexibly Incorporating User Feedback to Steer Clustering Results. *Hossain, M. Shahriar,* +, *TVCG Dec.* 2012 2829-2838

## Computerized tomography

Effects of Immersion on Visual Analysis of Volume Data. *Laha, Bireswar*, +, TVCG April 2012 597-606

#### Computer

Interaction Support for Visual Comparison Inspired by Natural Behavior. Tominski, Christian, +, TVCG Dec. 2012 2719-2728

#### Conformal mapping

Conformal Magnifier: A Focus+Context Technique with Local Shape Preservation. Zhao, Xin, +, TVCG Nov. 2012 1928-1941

Interactive Visibility Retargeting in VR Using Conformal Visualization. Petkov, Kaloian, +, TVCG July 2012 1027-1040

#### Contact angle

A Deformable Surface Model for Real-Time Water Drop Animation. Zhang, Yizhong, +, TVCG Aug. 2012 1281-1289

## Content management

Multimodal Data Fusion Based on Mutual Information. Bramon, Roger, +, TVCG Sept. 2012 1574-1587

## Context awareness

Interest Driven Navigation in Visualization. Healey, Christopher G., +, TVCG Oct. 2012 1744-1756

PivotPaths: Strolling through Faceted Information Spaces. *Dork, Marian*, +, TVCG Dec. 2012 2709-2718

Surface-Based Structure Analysis and Visualization for Multifield Time-Varying Datasets. *Barakat, Samer S.*, +, TVCG Dec. 2012 2392-2401

Understanding Pen and Touch Interaction for Data Exploration on Interactive Whiteboards. Walny, Jagoda, +, TVCG Dec. 2012 2779-2788

Visualization of Temporal Similarity in Field Data. Frey, Steffen, +, TVCG Dec. 2012 2023-2032

## Continents

Adaptive Composite Map Projections. *Jenny, Bernhard*, +, *TVCG Dec. 2012* 2575-2582

## Convergence

Point-Based Manifold Harmonics. Liu, Yang, +, TVCG Oct. 2012 1693-1703

## Coprocessors

A Framework for 3D Model-Based Visual Tracking Using a GPU-Accelerated Particle Filter. *Brown, James Anthony,* +, TVCG Jan. 2012 68-80

Fast Construction of SAH BVHs on the Intel Many Integrated Core (MIC) Architecture. Wald, Ingo, +, TVCG Jan. 2012 47-57

Raytracing Dynamic Scenes on the GPU Using Grids. *Guntury, Sashidhar*, +, TVCG Jan. 2012 5-16

Video Painting Based on a Stabilized Time-Varying Flow Field. *Yoon, Jong-Chul,* +, *TVCG Jan. 2012 58-67* 

## Correlation

Representative Factor Generation for the Interactive Visual Analysis of High-Dimensional Data. *Turkay, Cagatay,* +, *TVCG Dec. 2012 2621-2630* Surface-Based Structure Analysis and Visualization for Multifield Time-Varying Datasets. *Barakat, Samer S.,* +, *TVCG Dec. 2012 2392-2401* 

Visualization of Temporal Similarity in Field Data. Frey, Steffen, +, TVCG Dec. 2012 2023-2032

#### Cost function

SeiVis: An Interactive Visual Subsurface Modeling Application. *Hollt, Thomas, +, TVCG Dec. 2012 2226-2235* 

#### Covariance matrices

The Squash-and-Stretch Stylization for Character Motions. Kwon, Ji-yong, +, TVCG March 2012 488-500

#### Covariance matrix

Visualizing Flow of Uncertainty through Analytical Processes. Wu, Yingcai, +, TVCG Dec. 2012 2526-2535

#### Critical points

Hierarchical Streamline Bundles. Yu, Hongfeng, +, TVCG Aug. 2012 1353-1367

#### Crowdsourcing

Assessing the Effect of Visualizations on Bayesian Reasoning through Crowdsourcing. *Micallef, Luana,* +, *TVCG Dec. 2012 2536-2545* 

Does an Eye Tracker Tell the Truth about Visualizations?: Findings while Investigating Visualizations for Decision Making. *Kim, Sung-Hee,* +, *TVCG Dec.* 2012 2421-2430

Intelligent Graph Layout Using Many Users' Input. Yuan, Xiaoru, +, TVCG Dec. 2012 2699-2708

#### Curve fitting

A Space-Filling Visualization Technique for Multivariate Small-World Graphs. Wong, Pak Chung, +, TVCG May 2012 797-809

Visualizing Nonmanifold and Singular Implicit Surfaces with Point Clouds. Balsys, Ronald J., +, TVCG Feb. 2012 188-201

D

# Data acquisition

Automated Construction of Low-Resolution, Texture-Mapped, Class-Optimal Meshes. *Patel, Ankur, +, TVCG March 2012 434-446* 

Interactive 3D Model Acquisition and Tracking of Building Block Structures. Miller, Andrew, +, TVCG April 2012 651-659

Live Speech Driven Head-and-Eye Motion Generators. Le, Binh H., +, TVCG Nov. 2012 1902-1914

#### Data analysis

Attention and Visual Memory in Visualization and Computer Graphics. Healey, Christopher, +, TVCG July 2012 1170-1188

Co-Located Collaborative Visual Analytics around a Tabletop Display. *Isenberg, Petra,* +, *TVCG May 2012 689-702* 

Effects of Immersion on Visual Analysis of Volume Data. *Laha, Bireswar,* +, TVCG April 2012 597-606

Evaluating the Role of Time in Investigative Analysis of Document Collections. Kwon, Bum chul, +, TVCG Nov. 2012 1992-2004

Parallel Computational Steering for HPC Applications Using HDF5 Files in Distributed Shared Memory. *Biddiscombe*, *John*, +, *TVCG June 2012* 852-864

# Data handling

The Topological Effects of Smoothing. Shafii, Sohail, +, TVCG Jan. 2012 160-172

## Data mining

Graphical Overlays: Using Layered Elements to Aid Chart Reading. *Kong, Nicholas, +, TVCG Dec. 2012 2631-2638* 

Representative Factor Generation for the Interactive Visual Analysis of High-Dimensional Data. *Turkay, Cagatay,* +, *TVCG Dec. 2012 2621-2630* 

## Data models

A Novel Approach to Visualizing Dark Matter Simulations. *Kaehler, Ralf,* +, TVCG Dec. 2012 2078-2087

A Visual Analysis Concept for the Validation of Geoscientific Simulation Models. *Unger, Andrea,* +, *TVCG Dec. 2012 2216-2225* 

An Adaptive Prediction-Based Approach to Lossless Compression of Floating-Point Volume Data. *Fout, Nathaniel, +, TVCG Dec. 2012* 2295-2304

An Empirical Model of Slope Ratio Comparisons. *Talbot, Justin,* +, *TVCG Dec.* 2012 2613-2620

ElVis: A System for the Accurate and Interactive Visualization of High-Order Finite Element Solutions. *Nelson, Blake*, +, *TVCG Dec. 2012 2325-*2334

Graphical Tests for Power Comparison of Competing Designs. *Hofmann, Heike, +, TVCG Dec. 2012 2441-2448* 

Interest Driven Navigation in Visualization. Healey, Christopher G., +, TVCG Oct. 2012 1744-1756

On the Interpolation of Data with Normally Distributed Uncertainty for Visualization. Schlegel, Steven, +, TVCG Dec. 2012 2305-2314

Visual Data Analysis as an Integral Part of Environmental Management. Meyer, Joerg, +, TVCG Dec. 2012 2088-2094

Visualization of Electrostatic Dipoles in Molecular Dynamics of Metal Oxides. *Grottel, Sebastian,* +, TVCG Dec. 2012 2061-2068

Visualization of Flow Behavior in Earth Mantle Convection. Schroder, Simon, +, TVCG Dec. 2012 2198-2207

#### Data structures

Raytracing Dynamic Scenes on the GPU Using Grids. *Guntury, Sashidhar*, +. TVCG Jan. 2012 5-16

#### Data visualization

3D Scatterplot Navigation. Sanftmann, Harald, +, TVCG Nov. 2012 1969-1978

A 2D Flow Visualization User Study Using Explicit Flow Synthesis and Implicit Task Design. *Liu, Zhanping*, +, *TVCG May 2012 783-796* 

A Neuron Membrane Mesh Representation for Visualization of Electrophysiological Simulations. *Lasserre, Sebastien*, +, TVCG Feb. 2012 214-227

A Space-Filling Visualization Technique for Multivariate Small-World Graphs. Wong, Pak Chung, +, TVCG May 2012 797-809

A Survey of Visualization Systems for Network Security. Shiravi, Hadi, +, TVCG Aug. 2012 1313-1329

A Visual Analysis Concept for the Validation of Geoscientific Simulation Models. *Unger, Andrea,* +, *TVCG Dec. 2012 2216-2225* 

A Visual Analytics Approach to Multiscale Exploration of Environmental Time Series. Sips, Mike, +, TVCG Dec. 2012 2899-2907

Algorithms for Labeling Focus Regions. Fink, Martin, +, TVCG Dec. 2012 2583-2592

Ambiguity-Free Edge-Bundling for Interactive Graph Visualization. *Luo*, Sheng-Jie, +, TVCG May 2012 810-821

An Adaptive Prediction-Based Approach to Lossless Compression of Floating-Point Volume Data. *Fout, Nathaniel,* +, *TVCG Dec.* 2012 2295-2304

An Empirical Study on Using Visual Embellishments in Visualization. Borgo, Rita, +, TVCG Dec. 2012 2759-2768

Analysis of Time-Dependent Flow-Sensitive PC-MRI Data. Krishnan, Harinarayan, +, TVCG June 2012 966-977

Attention and Visual Memory in Visualization and Computer Graphics. Healey, Christopher, +, TVCG July 2012 1170-1188

Automated Illustration of Molecular Flexibility. Bryden, Aaron, +, TVCG Jan. 2012 132-145

Automatic Detection and Visualization of Qualitative Hemodynamic Characteristics in Cerebral Aneurysms. *Gasteiger, Rocco,* +, *TVCG Dec. 2012* 

Automatic Tuning of Spatially Varying Transfer Functions for Blood Vessel Visualization. *Lathen, Gunnar,* +, TVCG Dec. 2012 2345-2354

Beyond Mouse and Keyboard: Expanding Design Considerations for Information Visualization Interactions. *Lee, Bongshin,* +, *TVCG Dec. 2012* 2689-2698

Co-Located Collaborative Visual Analytics around a Tabletop Display. *Isenberg, Petra,* +, TVCG May 2012 689-702

Conceptual Recurrence Plots: Revealing Patterns in Human Discourse. Angus, Daniel, +, TVCG June 2012 988-997

Conformal Magnifier: A Focus+Context Technique with Local Shape Preservation. Zhao, Xin, +, TVCG Nov. 2012 1928-1941

Data Visualization Optimization via Computational Modeling of Perception. Pineo, Daniel, +, TVCG Feb. 2012 309-320

Design and Evaluation of MagnetViz— A Graph Visualization Tool. Spritzer, Andre Suslik, +, TVCG May 2012 822-835

Design Considerations for Optimizing Storyline Visualizations. *Tanahashi*, *Yuzuru*, +, *TVCG Dec.* 2012 2679-2688

Design Study Methodology: Reflections from the Trenches and the Stacks. Sedlmair, Michael, +, TVCG Dec. 2012 2431-2440

Direct Feature Visualization Using Morse-Smale Complexes. Gyulassy, Attila, +, TVCG Sept. 2012 1549-1562

Direct Isosurface Visualization of Hex-Based High-Order Geometry and Attribute Representations. *Martin, Tobias,* +, *TVCG May 2012 753-766* 

Does an Eye Tracker Tell the Truth about Visualizations?: Findings while Investigating Visualizations for Decision Making. *Kim, Sung-Hee,* +, *TVCG Dec.* 2012 2421-2430

DVV: A Taxonomy for Mixed Reality Visualization in Image Guided Surgery. Kersten-Oertel, Marta, +, TVCG Feb. 2012 332-352

Effects of Immersion on Visual Analysis of Volume Data. *Laha, Bireswar*, +, TVCG April 2012 597-606

Effects of Stereo and Screen Size on the Legibility of Three-Dimensional Streamtube Visualization. *Chen, Jian, +, TVCG Dec. 2012 2130-2139* 

Efficient Structure-Aware Selection Techniques for 3D Point Cloud Visualizations with 2DOF Input. Yu, Lingyun, +, TVCG Dec. 2012 2245-2254

Empirical Studies in Information Visualization: Seven Scenarios. *Lam, Heidi, +, TVCG Sept. 2012 1520-1536* 

Enterprise Data Analysis and Visualization: An Interview Study. *Kandel, Sean,* +, TVCG Dec. 2012 2917-2926

Evaluating Sketchiness as a Visual Variable for the Depiction of Qualitative Uncertainty. *Boukhelifa, Nadia,* +, *TVCG Dec. 2012 2769-2778* 

Evaluating the Effect of Style in Information Visualization. Vande Moere, Andrew, +, TVCG Dec. 2012 2739-2748

Evaluating the Role of Time in Investigative Analysis of Document Collections. Kwon, Bum chul, +, TVCG Nov. 2012 1992-2004

Evaluation of Fast-Forward Video Visualization. *Hoferlin, Markus*, +, TVCG Dec. 2012 2095-2103

Evaluation of Multivariate Visualization on a Multivariate Task. *Livingston, Mark A.*, +, *TVCG Dec. 2012 2114-2121* 

EventRiver: Visually Exploring Text Collections with Temporal References. *Luo, Dongning, +, TVCG Jan. 2012 93-105* 

Examining the Use of a Visual Analytics System for Sensemaking Tasks: Case Studies with Domain Experts. *Kang, Youn-ah,* +, *TVCG Dec.* 2012

Exploring Brain Connectivity with Two-Dimensional Neural Maps. *Jianu*, *Radu*, +, *TVCG June 2012 978-987* 

Exploring Flow, Factors, and Outcomes of Temporal Event Sequences with the Outflow Visualization. *Wongsuphasawat, Krist,* +, *TVCG Dec. 2012* 2659-2668

Facilitating Discourse Analysis with Interactive Visualization. *Zhao, Jian,* +, *TVCG Dec.* 2012 2639-2648

Feature-Driven Data Exploration for Volumetric Rendering. Woo, Insoo, +, TVCG Oct. 2012 1731-1743

Fuzzy Volume Rendering. Fout, Nathaniel, +, TVCG Dec. 2012 2335-2344 Graphical Overlays: Using Layered Elements to Aid Chart Reading. Kong, Nicholas, +, TVCG Dec. 2012 2631-2638

How Capacity Limits of Attention Influence Information Visualization Effectiveness. *Haroz, Steve*, +, *TVCG Dec.* 2012 2402-2410

Hybrid Parallelism for Volume Rendering on Large-, Multi-, and Many-Core Systems. *Howison, Mark,* +, *TVCG Jan.* 2012 17-29

Identifying Place Histories from Activity Traces with an Eye to Parameter Impact. *Andrienko, Gennady,* +, *TVCG May 2012 675-688* 

Interaction Support for Visual Comparison Inspired by Natural Behavior. Tominski, Christian, +, TVCG Dec. 2012 2719-2728

Interactive Level-of-Detail Rendering of Large Graphs. Zinsmaier, Michael, +, TVCG Dec. 2012 2486-2495

Interactive Slice WIM: Navigating and Interrogating Volume Data Sets Using a Multisurface, Multitouch VR Interface. *Coffey, Dane,* +, *TVCG Oct.* 2012 1614-1626

Interactive Visibility Retargeting in VR Using Conformal Visualization. Petkov, Kaloian, +, TVCG July 2012 1027-1040

Interactive Volume Exploration of Petascale Microscopy Data Streams Using a Visualization-Driven Virtual Memory Approach. *Hadwiger, Markus, +, TVCG Dec. 2012 2285-2294* 

Interest Driven Navigation in Visualization. Healey, Christopher G., +, TVCG Oct. 2012 1744-1756

Keynote Speaker: Taking the "Virtual" Out of Virtual Reality. *Sequin, Carlo H.*, +, *TVCG April 2012 xi* 

Living Liquid: Design and Evaluation of an Exploratory Visualization Tool for Museum Visitors. *Ma, Joyce,* +, *TVCG Dec. 2012 2799-2808* 

Mesh-Driven Vector Field Clustering and Visualization: An Image-Based Approach. *Peng, Zhenmin,* +, *TVCG Feb. 2012 283-298* 

Model-Driven Design for the Visual Analysis of Heterogeneous Data. *Streit, Marc, +, TVCG June 2012 998-1010* 

Morse Set Classification and Hierarchical Refinement Using Conley Index. *Chen, Guoning,* +, *TVCG May 2012 767-782* 

Multimodal Data Fusion Based on Mutual Information. *Bramon, Roger*, +, *TVCG Sept. 2012 1574-1587* 

On Mesh-Free Valley Surface Extraction with Application to Low Frequency Sound Simulation. *Obermaier, Harald,* +, *TVCG Feb.* 2012 270-282

On the Interpolation of Data with Normally Distributed Uncertainty for Visualization. Schlegel, Steven, +, TVCG Dec. 2012 2305-2314

Parallel Computation of 2D Morse-Smale Complexes. Shivashankar, Nithin, +, TVCG Oct. 2012 1757-1770

Parallel Computational Steering for HPC Applications Using HDF5 Files in Distributed Shared Memory. *Biddiscombe, John,* +, *TVCG June 2012* 852-864

Perception of Visual Variables on Tiled Wall-Sized Displays for Information Visualization Applications. *Bezerianos, Anastasia,* +, *TVCG Dec. 2012* 2516-2525

RankExplorer: Visualization of Ranking Changes in Large Time Series Data. Shi, Conglei, +, TVCG Dec. 2012 2669-2678

Real-Time Evaluation and Visualization of Learner Performance in a Mixed-Reality Environment for Clinical Breast Examination. *Kotranza, Aaron,* +, TVCG July 2012 1101-1114

Region-Based Line Field Design Using Harmonic Functions. Yao, Chih-Yuan, +, TVCG June 2012 902-913

Reinventing the Contingency Wheel: Scalable Visual Analytics of Large Categorical Data. Alsallakh, Bilal, +, TVCG Dec. 2012 2849-2858

RelEx: Visualization for Actively Changing Overlay Network Specifications. Sedlmair, Michael, +, TVCG Dec. 2012 2729-2738

Representative Factor Generation for the Interactive Visual Analysis of High-Dimensional Data. *Turkay, Cagatay,* +, *TVCG Dec. 2012 2621-2630* Robust Morse Decompositions of Piecewise Constant Vector Fields. *Szymczak, Andrzej,* +, *TVCG June 2012 938-951* 

Scalable Multivariate Volume Visualization and Analysis Based on Dimension Projection and Parallel Coordinates. *Guo, Hanqi,* +, *TVCG Sept.* 2012 1397-1410

SeiVis: An Interactive Visual Subsurface Modeling Application. *Hollt, Thomas, +, TVCG Dec. 2012 2226-2235* 

Simplification of Node Position Data ;for Interactive Visualization of Dynamic Data Sets. Rosen, Paul, +, TVCG Sept. 2012 1537-1548

Sketchy Rendering for Information Visualization. Wood, Jo, +, TVCG Dec. 2012 2749-2758

SnapShot: Visualization to Propel Ice Hockey Analytics. *Pileggi, Hannah*, +, *TVCG Dec. 2012 2819-2828* 

Spatial Text Visualization Using Automatic Typographic Maps. Afzal, Shehzad, +, TVCG Dec. 2012 2556-2564

Stacking-Based Visualization of Trajectory Attribute Data. *Tominski, Christian,* +, TVCG Dec. 2012 2565-2574

Streamline Embedding for 3D Vector Field Exploration. Rossl, Christian, +, TVCG March 2012 407-420

Surface-Based Structure Analysis and Visualization for Multifield Time-Varying Datasets. Barakat, Samer S., +, TVCG Dec. 2012 2392-2401

Taxonomy-Based Glyph Design— with a Case Study on Visualizing Workflows of Biological Experiments. *Maguire, Eamonn*, +, *TVCG Dec.* 2012 2603-2612

The DeepTree Exhibit: Visualizing the Tree of Life to Facilitate Informal Learning. *Block, Florian,* +, *TVCG Dec.* 2012 2789-2798

The Topological Effects of Smoothing. Shafii, Sohail, +, TVCG Jan. 2012 160-172

Time-Varying Data Visualization Using Functional Representations. *Jang, Yun, +, TVCG March 2012 421-433* 

Topology Verification for Isosurface Extraction. Etiene, Tiago, +, TVCG June 2012 952-965

Toward Visualization for Games: Theory, Design Space, and Patterns. Bowman, Brian, +, TVCG Nov. 2012 1956-1968

Transforming GIS Data into Functional Road Models for Large-Scale Traffic Simulation. Wilkie, David, +, TVCG June 2012 890-901

Turbulence Visualization at the Terascale on Desktop PCs. *Treib, Marc*, +, TVCG Dec. 2012 2169-2177

Understanding Pen and Touch Interaction for Data Exploration on Interactive Whiteboards. Walny, Jagoda, +, TVCG Dec. 2012 2779-2788

Unified Boundary-Aware Texturing for Interactive Volume Rendering. Ropinski, Timo, +, TVCG Nov. 2012 1942-1955

Using Aging to Visually Uncover Evolutionary Processes on Networks. Gorochowski, Thomas E., +, TVCG Aug. 2012 1343-1352

Visual Analytics Methodology for Eye Movement Studies. *Andrienko, Gen-*

nady, +, TVCG Dec. 2012 2889-2898
Visual Data Analysis as an Integral Part of Environmental Management.

Meyer, Joerg, +, TVCG Dec. 2012 2088-2094 Visual Reasoning about Social Networks Using Centrality Sensitivity.

Correa, Carlos, +, TVCG Jan. 2012 106-120

Visual Steering and Verification of Mass Spectrometry Data Factorization in Air Quality Research. Engel, Daniel, +, TVCG Dec. 2012 2275-2284

Visualization of Electrostatic Dipoles in Molecular Dynamics of Metal Oxides. *Grottel, Sebastian,* +, TVCG Dec. 2012 2061-2068

Visualization of Flow Behavior in Earth Mantle Convection. Schroder, Simon, +, TVCG Dec. 2012 2198-2207

Visualization of Temporal Similarity in Field Data. Frey, Steffen, +, TVCG Dec. 2012 2023-2032

Visualizing Dynamic Data with Maps. Mashima, Daisuke, +, TVCG Sept. 2012 1424-1437

Visualizing Flow of Uncertainty through Analytical Processes. Wu, Yingcai, +, TVCG Dec. 2012 2526-2535

Visualizing Network Traffic to Understand the Performance of Massively Parallel Simulations. *Landge, Aaditya G.*, +, TVCG Dec. 2012 2467-2476

Visualizing Nonmanifold and Singular Implicit Surfaces with Point Clouds. Balsys, Ronald J., +, TVCG Feb. 2012 188-201

Visualizing Nuclear Scission through a Multifield Extension of Topological Analysis. *Duke, David,* +, *TVCG Dec. 2012 2033-2040* 

Visualizing Student Histories Using Clustering and Composition. *Trimm, David,* +, *TVCG Dec. 2012 2809-2818* 

Wellformedness Properties in Euler Diagrams: Which Should Be Used?. Rodgers, Peter, +, TVCG July 2012 1089-1100

WORDGRAPH: Keyword-in-Context Visualization for NETSPEAK's Wildcard Search. Riehmann, Patrick, +, TVCG Sept. 2012 1411-1423

WYSIWYP: What You See Is What You Pick. Wiebel, Alexander, +, TVCG Dec. 2012 2236-2244

#### Database management systems

Human Motion Retrieval from Hand-Drawn Sketch. Chao, Min-Wen, +, TVCG May 2012 729-740

## **Decision making**

Does an Eye Tracker Tell the Truth about Visualizations?: Findings while Investigating Visualizations for Decision Making. *Kim, Sung-Hee,* +, *TVCG Dec.* 2012 2421-2430

#### **Decision support systems**

Human Computation in Visualization: Using Purpose Driven Games for Robust Evaluation of Visualization Algorithms. *Ahmed, Nafees,* +, *TVCG Dec.* 2012 2104-2113

#### **Decision trees**

Adaptive Composite Map Projections. Jenny, Bernhard, +, TVCG Dec. 2012 2575-2582

#### Deformation

A Deformable Surface Model for Real-Time Water Drop Animation. *Zhang, Yizhong,* +, *TVCG Aug. 2012 1281-1289* 

Conformal Magnifier: A Focus+Context Technique with Local Shape Preservation. Zhao, Xin, +, TVCG Nov. 2012 1928-1941

Cubical Mass-Spring Model Design Based on a Tensile Deformation Test and Nonlinear Material Model. San-Vicente, Gaizka, +, TVCG Feb. 2012

Derived Metric Tensors for Flow Surface Visualization. *Obermaier, Harald*, +, TVCG Dec. 2012 2149-2158

Physics-Based Character Skinning Using Multidomain Subspace Deformations. Kim, Theodore, +, TVCG Aug. 2012 1228-1240

# Density functional theory

Variational Blue Noise Sampling. Chen, Zhonggui, +, TVCG Oct. 2012 1784-1796

## Design methodology

Design Considerations for Optimizing Storyline Visualizations. *Tanahashi, Yuzuru,* +, *TVCG Dec.* 2012 2679-2688

Design Study Methodology: Reflections from the Trenches and the Stacks. Sedlmair, Michael, +, TVCG Dec. 2012 2431-2440

## **Device drivers**

Parallel Computational Steering for HPC Applications Using HDF5 Files in Distributed Shared Memory. *Biddiscombe, John, +, TVCG June 2012 852-864* 

## Diagrams

Exact and Approximate Area-Proportional Circular Venn and Euler Diagrams. Wilkinson, Leland, +, TVCG Feb. 2012 321-331

# Dictionaries

Direct Feature Visualization Using Morse-Smale Complexes. Gyulassy, Attila, +, TVCG Sept. 2012 1549-1562

# Differential equations

A Multigrid Fluid Pressure Solver Handling Separating Solid Boundary Conditions. *Chentanez, Nuttapong,* +, *TVCG Aug.* 2012 1191-1201

# Differential geometry

Automated Construction of Low-Resolution, Texture-Mapped, Class-Optimal Meshes. *Patel, Ankur, +, TVCG March 2012 434-446* 

Efficiently Computing Exact Geodesic Loops within Finite Steps. Xin, Shi-Qing, +, TVCG June 2012 879-889

#### **Diffusion processes**

Cumulative Heat Diffusion Using Volume Gradient Operator for Volume Analysis. *Gurijala, Krishna Chaitanya,* +, *TVCG Dec. 2012 2069-2077* Whisper: Tracing the Spatiotemporal Process of Information Diffusion in Real Time. *Cao, Nan,* +, *TVCG Dec. 2012 2649-2658* 

#### Digital simulation

A Neuron Membrane Mesh Representation for Visualization of Electrophysiological Simulations. *Lasserre, Sebastien,* +, *TVCG Feb. 2012 214-227* Constraint Fluids. *Bodin, Kenneth,* +, *TVCG March 2012 516-526* 

Data Visualization Optimization via Computational Modeling of Perception. Pineo, Daniel, +, TVCG Feb. 2012 309-320

Transforming GIS Data into Functional Road Models for Large-Scale Traffic Simulation. Wilkie, David, +, TVCG June 2012 890-901

## Directed graphs

Design and Evaluation of MagnetViz—A Graph Visualization Tool. Spritzer, Andre Suslik, +, TVCG May 2012 822-835

#### Discrete Fourier transforms

Visualizing Nuclear Scission through a Multifield Extension of Topological Analysis. *Duke, David,* +, TVCG Dec. 2012 2033-2040

#### Display devices

Autocalibration of Multiprojector CAVE-Like Immersive Environments. Sajadi, Behzad, +, TVCG March 2012 381-393

#### **Display instrumentation**

Evaluating Display Fidelity and Interaction Fidelity in a Virtual Reality Game. McMahan, Ryan P., +, TVCG April 2012 626-633

#### Distributed databases

Enterprise Data Analysis and Visualization: An Interview Study. Kandel, Sean, +, TVCG Dec. 2012 2917-2926

On the Interpolation of Data with Normally Distributed Uncertainty for Visualization. Schlegel, Steven, +, TVCG Dec. 2012 2305-2314

#### Distributed shared memory systems

Hybrid Parallelism for Volume Rendering on Large-, Multi-, and Many-Core Systems. *Howison, Mark*, +, *TVCG Jan.* 2012 17-29

Parallel Computational Steering for HPC Applications Using HDF5 Files in Distributed Shared Memory. *Biddiscombe*, *John*, +, *TVCG June 2012* 852-864

# **Document handling**

Evaluating the Role of Time in Investigative Analysis of Document Collections. Kwon, Bum chul, +, TVCG Nov. 2012 1992-2004

## Drops

A Deformable Surface Model for Real-Time Water Drop Animation. Zhang, Yizhong, +, TVCG Aug. 2012 1281-1289

## Dynamic programming

Example-Based Automatic Music-Driven Conventional Dance Motion Synthesis. Fan, Rukun, +, TVCG March 2012 501-515

Visualizing Dynamic Data with Maps. Mashima, Daisuke, +, TVCG Sept. 2012 1424-1437

 $\mathbf{E}$ 

# Earth

A Visual Analytics Approach to Multiscale Exploration of Environmental Time Series. Sips, Mike, +, TVCG Dec. 2012 2899-2907

Adaptive Composite Map Projections. *Jenny, Bernhard*, +, *TVCG Dec.* 2012 2575-2582

Visualization of Flow Behavior in Earth Mantle Convection. Schroder, Simon, +, TVCG Dec. 2012 2198-2207

# **Edge detection**

Organizing Search Results with a Reference Map. Nocaj, Arlind, +, TVCG Dec. 2012 2546-2555

## **Educational institutions**

A User Study on Curved Edges in Graph Visualization. Xu, Kai, +, TVCG Dec. 2012 2449-2456

Different Strokes for Different Folks: Visual Presentation Design between Disciplines. *Gomez, Steven R.*, +, TVCG Dec. 2012 2411-2420

Memorability of Visual Features in Network Diagrams. *Marriott, Kim*, +, TVCG Dec. 2012 2477-2485

# Eigenvalues and eigenfunctions

Analysis of Streamline Separation at Infinity Using Time-Discrete Markov Chains. *Reich, Wieland,* +, *TVCG Dec. 2012 2140-2148* 

Physics-Based Character Skinning Using Multidomain Subspace Deformations. Kim, Theodore, +, TVCG Aug. 2012 1228-1240

Point-Based Manifold Harmonics. Liu, Yang, +, TVCG Oct. 2012 1693-1703

#### Elasticity

Cubical Mass-Spring Model Design Based on a Tensile Deformation Test and Nonlinear Material Model. *San-Vicente*, *Gaizka*, +, *TVCG Feb.* 2012 228-241

#### **Electronic mail**

Evaluating the Effect of Style in Information Visualization. Vande Moere, Andrew, +, TVCG Dec. 2012 2739-2748

Examining the Use of a Visual Analytics System for Sensemaking Tasks: Case Studies with Domain Experts. *Kang, Youn-ah,* +, *TVCG Dec.* 2012 2869-2878

Interactive Quadrangulation with Reeb Atlases and Connectivity Textures. Tierny, Julien, +, TVCG Oct. 2012 1650-1663

## **Electrostatics**

Visualization of Electrostatic Dipoles in Molecular Dynamics of Metal Oxides. *Grottel, Sebastian,* +, TVCG Dec. 2012 2061-2068

#### Ellipsoids

Visualizing Flow of Uncertainty through Analytical Processes. Wu, Yingcai, +, TVCG Dec. 2012 2526-2535

#### **Encoding**

Different Strokes for Different Folks: Visual Presentation Design between Disciplines. *Gomez, Steven R.*, +, *TVCG Dec. 2012 2411-2420* 

Efficient Visibility Encoding for Dynamic Illumination in Direct Volume Rendering. Kronander, Joel, +, TVCG March 2012 447-462

Graphical Overlays: Using Layered Elements to Aid Chart Reading. Kong, Nicholas, +, TVCG Dec. 2012 2631-2638

RankExplorer: Visualization of Ranking Changes in Large Time Series Data. Shi, Conglei, +, TVCG Dec. 2012 2669-2678

Turbulence Visualization at the Terascale on Desktop PCs. *Treib, Marc,* +, *TVCG Dec.* 2012 2169-2177

#### **Energy efficiency**

Lagrangian Coherent Structures for Design Analysis of Revolving Doors. Schindler, Benjamin, +, TVCG Dec. 2012 2159-2168

## **Entropy**

A Visual Analytics Approach to Multiscale Exploration of Environmental Time Series. Sips, Mike, +, TVCG Dec. 2012 2899-2907

Hierarchical Exploration of Volumes Using Multilevel Segmentation of the Intensity-Gradient Histograms. *Ip, Cheuk Yiu,* +, *TVCG Dec. 2012 2355-2363* 

Structure-Aware Lighting Design for Volume Visualization. *Tao*, *Yubo*, +, *TVCG Dec*. 2012 2372-2381

# **Entropy coding**

An Adaptive Prediction-Based Approach to Lossless Compression of Floating-Point Volume Data. Fout, Nathaniel, +, TVCG Dec. 2012 2295-2304

# **Environmental management**

Visual Data Analysis as an Integral Part of Environmental Management. Meyer, Joerg, +, TVCG Dec. 2012 2088-2094

# Equations

A Novel Approach to Visualizing Dark Matter Simulations. *Kaehler, Ralf,* +, TVCG Dec. 2012 2078-2087

A Triangulation-Invariant Method for Anisotropic Geodesic Map Computation on Surface Meshes. *Yoo, Sang Wook,* +, *TVCG Oct. 2012 1664-1677* Cumulative Heat Diffusion Using Volume Gradient Operator for Volume Analysis. *Gurijala, Krishna Chaitanya,* +, *TVCG Dec. 2012 2069-2077* WYSIWYP: What You See Is What You Pick. *Wiebel, Alexander,* +, *TVCG Dec. 2012 2236-2244* 

## Error analysis

Flow Visualization with Quantified Spatial and Temporal Errors Using Edge Maps. *Bhatia, Harsh*, +, *TVCG Sept. 2012 1383-1396* 

Visual Steering and Verification of Mass Spectrometry Data Factorization in Air Quality Research. Engel, Daniel, +, TVCG Dec. 2012 2275-2284

## Estimation

An Empirical Model of Slope Ratio Comparisons. *Talbot, Justin,* +, *TVCG Dec. 2012 2613-2620* 

Efficient Structure-Aware Selection Techniques for 3D Point Cloud Visualizations with 2DOF Input. Yu, Lingyun, +, TVCG Dec. 2012 2245-2254

# **Evolutionary computation**

Using Aging to Visually Uncover Evolutionary Processes on Networks. Gorochowski, Thomas E., +, TVCG Aug. 2012 1343-1352

#### Extrapolation

Automated Illustration of Molecular Flexibility. Bryden, Aaron, +, TVCG Jan. 2012 132-145

#### Eye

Data Visualization Optimization via Computational Modeling of Perception. Pineo, Daniel, +, TVCG Feb. 2012 309-320

Live Speech Driven Head-and-Eye Motion Generators. Le, Binh H., +, TVCG Nov. 2012 1902-1914

Visual Analytics Methodology for Eye Movement Studies. Andrienko, Gennady, +, TVCG Dec. 2012 2889-2898

F

## Face recognition

Enhancing the Symmetry and Proportion of 3D Face Geometry. *Liao, Qiqi*, +, *TVCG Oct. 2012 1704-1716* 

Live Speech Driven Head-and-Eye Motion Generators. Le, Binh H., +, TVCG Nov. 2012 1902-1914

Real-Time GPU Surface Curvature Estimation on Deforming Meshes and Volumetric Data Sets. *Griffin, Wesley, +, TVCG Oct. 2012 1603-1613* 

#### **Facial animation**

PivotPaths: Strolling through Faceted Information Spaces. Dork, Marian, +, TVCG Dec. 2012 2709-2718

## **Facial features**

Enhancing the Symmetry and Proportion of 3D Face Geometry. *Liao, Qiqi,* +, TVCG Oct. 2012 1704-1716

## **Feature extraction**

A Subdivision-Based Representation for Vector Image Editing. *Liao*, *Zicheng*, +, *TVCG Nov. 2012 1858-1867* 

An RBF-Based Reparameterization Method for Constrained Texture Mapping. Yu, Hongchuan, +, TVCG July 2012 1115-1124

Detail-Preserving Controllable Deformation from Sparse Examples. *Huang, Haoda,* +, *TVCG Aug. 2012 1215-1227* 

Feature-Driven Data Exploration for Volumetric Rendering. Woo, Insoo, +, TVCG Oct. 2012 1731-1743

Flow Visualization with Quantified Spatial and Temporal Errors Using Edge

Maps. Bhatia, Harsh, +, TVCG Sept. 2012 1383-1396 Flow-Based Local Optimization for Image-to-Geometry Projection.

Dellepiane, Matteo, +, TVCG March 2012 463-474 ImageAdmixture: Putting Together Dissimilar Objects from Groups. Zhang, Fang-Lue, +, TVCG Nov. 2012 1849-1857

On Mesh-Free Valley Surface Extraction with Application to Low Frequency Sound Simulation. *Obermaier, Harald,* +, *TVCG Feb.* 2012 270-282

Online Tracking of Outdoor Lighting Variations for Augmented Reality with Moving Cameras. *Liu, Yanli,* +, *TVCG April 2012 573-580* 

Robust Dense Registration of Partial Nonrigid Shapes. Hou, Tingbo, +, TVCG Aug. 2012 1268-1280

Surface-Based Structure Analysis and Visualization for Multifield Time-Varying Datasets. *Barakat, Samer S.*, +, *TVCG Dec. 2012 2392-2401* 

# Feedback

Impossible Spaces: Maximizing Natural Walking in Virtual Environments with Self-Overlapping Architecture. Suma, Evan A., +, TVCG April 2012 555-564

# Finite element analysis

Coherency-Based Curve Compression for High-Order Finite Element Model Visualization. *Bock, Alexander,* +, *TVCG Dec.* 2012 2315-2324

Cubical Mass-Spring Model Design Based on a Tensile Deformation Test and Nonlinear Material Model. San-Vicente, Gaizka, +, TVCG Feb. 2012 228-241

Direct Isosurface Visualization of Hex-Based High-Order Geometry and Attribute Representations. *Martin, Tobias*, +, *TVCG May 2012 753-766* 

ElVis: A System for the Accurate and Interactive Visualization of High-Order Finite Element Solutions. *Nelson, Blake,* +, *TVCG Dec. 2012 2325-*2334

Haptic Palpation for Medical Simulation in Virtual Environments. *Ullrich, Sebastian,* +, TVCG April 2012 617-625

Maintaining Large Time Steps in Explicit Finite Element Simulations Using Shape Matching. Fierz, Basil, +, TVCG May 2012 717-728

Simplification of Node Position Data ;for Interactive Visualization of Dynamic Data Sets. Rosen, Paul, +, TVCG Sept. 2012 1537-1548

## Floating-point arithmetic

An Adaptive Prediction-Based Approach to Lossless Compression of Floating-Point Volume Data. Fout, Nathaniel, +, TVCG Dec. 2012 2295-2304

#### Flow control

Lagrangian Coherent Structures for Design Analysis of Revolving Doors. Schindler, Benjamin, +, TVCG Dec. 2012 2159-2168

Visualization of Flow Behavior in Earth Mantle Convection. Schroder, Simon, +, TVCG Dec. 2012 2198-2207

#### Flow instability

Baroclinic Turbulence with Varying Density and Temperature. *Kim, Doyub*, +, *TVCG Sept. 2012 1488-1495* 

#### Flow simulation

A Deformable Surface Model for Real-Time Water Drop Animation. *Zhang*, *Yizhong*, +, *TVCG Aug*. 2012 1281-1289

## Flow visualization

Analysis of Time-Dependent Flow-Sensitive PC-MRI Data. Krishnan, Harinarayan, +, TVCG June 2012 966-977

Efficient Computation of Combinatorial Feature Flow Fields. *Reininghaus*, *Jan*, +, *TVCG Sept. 2012 1563-1573* 

Flow Visualization with Quantified Spatial and Temporal Errors Using Edge Maps. Bhatia, Harsh, +, TVCG Sept. 2012 1383-1396

Hierarchical Streamline Bundles. Yu, Hongfeng, +, TVCG Aug. 2012 1353-1367

Interactive Computation and Rendering of Finite-Time Lyapunov Exponent Fields. barakat, samer, +, TVCG Aug. 2012 1368-1380

#### Formal specification

On Delay Adjustment for Dynamic Load Balancing in Distributed Virtual Environments. *Deng, Yunhua,* +, *TVCG April 2012 529-537* 

#### Formal verification

On Delay Adjustment for Dynamic Load Balancing in Distributed Virtual Environments. Deng, Yunhua, +, TVCG April 2012 529-537

## Frequency measurement

Reinventing the Contingency Wheel: Scalable Visual Analytics of Large Categorical Data. *Alsallakh, Bilal, +, TVCG Dec. 2012 2849-2858* 

G

## Gain control

Velocity-Dependent Dynamic Curvature Gain for Redirected Walking. *Neth, Christian T.*, +, *TVCG July 2012 1041-1052* 

## Gait analysis

Impossible Spaces: Maximizing Natural Walking in Virtual Environments with Self-Overlapping Architecture. Suma, Evan A., +, TVCG April 2012 555-564

Velocity-Dependent Dynamic Curvature Gain for Redirected Walking. *Neth, Christian T.*, +, *TVCG July 2012 1041-1052* 

## Game

Guest Editors' Introduction: Special Section on the Symposium on Interactive 3D Graphics and Games (I3D). *Varshney, Amitabh,* +, *TVCG Oct. 2012* 1589-1590

Human Computation in Visualization: Using Purpose Driven Games for Robust Evaluation of Visualization Algorithms. *Ahmed, Nafees,* +, *TVCG Dec.* 2012 2104-2113

SnapShot: Visualization to Propel Ice Hockey Analytics. *Pileggi, Hannah*, +, *TVCG Dec.* 2012 2819-2828

## Gaussian distribution

Representative Factor Generation for the Interactive Visual Analysis of High-Dimensional Data. *Turkay, Cagatay,* +, *TVCG Dec. 2012 2621-2630* 

# Gaussian processes

A Curvature-Adaptive Implicit Surface Reconstruction for Irregularly Spaced Points. *Zagorchev, Lyubomir G.*, +, *TVCG Sept. 2012 1460-1473* Live Speech Driven Head-and-Eye Motion Generators. *Le, Binh H.*, +, *TVCG Nov. 2012 1902-1914* 

On the Interpolation of Data with Normally Distributed Uncertainty for Visualization. Schlegel, Steven, +, TVCG Dec. 2012 2305-2314

## Genetic algorithms

A Sketching Interface for Sitting Pose Design in the Virtual Environment. Lin, Juncong, +, TVCG Nov. 2012 1979-1991

## Genomics

Design Considerations for Optimizing Storyline Visualizations. *Tanahashi*, *Yuzuru*, +, *TVCG Dec*. 2012 2679-2688

## Geographic information systems

Transforming GIS Data into Functional Road Models for Large-Scale Traffic Simulation. Wilkie, David, +, TVCG June 2012 890-901

Visualizing Dynamic Data with Maps. Mashima, Daisuke, +, TVCG Sept. 2012 1424-1437

#### Geography

Identifying Place Histories from Activity Traces with an Eye to Parameter Impact. Andrienko, Gennady, +, TVCG May 2012 675-688

#### Geometry

Automatic Extraction of Manhattan-World Building Masses from 3D Laser Range Scans. *Vanegas, Carlos A.*, +, TVCG Oct. 2012 1627-1637

Computing Morse-Smale Complexes with Accurate Geometry. Gyulassy, Attila, +, TVCG Dec. 2012 2014-2022

ElVis: A System for the Accurate and Interactive Visualization of High-Order Finite Element Solutions. *Nelson, Blake,* +, *TVCG Dec. 2012 2325-*2334

Enhancing the Symmetry and Proportion of 3D Face Geometry. *Liao*, *Qiqi*, +, *TVCG Oct.* 2012 1704-1716

Generalized Topological Simplification of Scalar Fields on Surfaces. *Tierny, Julien, +, TVCG Dec. 2012 2005-2013* 

Guided Multiview Ray Tracing for Fast Auralization. Taylor, Micah, +, TVCG Nov. 2012 1797-1810

Parallel Computation of 2D Morse-Smale Complexes. Shivashankar, Nithin, +, TVCG Oct. 2012 1757-1770

Real-Time Rendering of Rough Refraction. de Rousiers, Charles, +, TVCG Oct. 2012 1591-1602

Robust Dense Registration of Partial Nonrigid Shapes. Hou, Tingbo, +, TVCG Aug. 2012 1268-1280

WYSIWYP: What You See Is What You Pick. Wiebel, Alexander, +, TVCG Dec. 2012 2236-2244

#### Geophysical measurements

A Visual Analysis Concept for the Validation of Geoscientific Simulation Models. *Unger, Andrea,* +, *TVCG Dec. 2012 2216-2225* 

Augmented Topological Descriptors of Pore Networks for Material Science. Ushizima, Daniela, +, TVCG Dec. 2012 2041-2050

Visualization of Flow Behavior in Earth Mantle Convection. Schroder, Simon, +, TVCG Dec. 2012 2198-2207

## Geospatial analysis

Algorithms for Labeling Focus Regions. Fink, Martin, +, TVCG Dec. 2012 2583-2592

Spatial Text Visualization Using Automatic Typographic Maps. Afzal, Shehzad, +, TVCG Dec. 2012 2556-2564

## Glyph design

Taxonomy-Based Glyph Design—with a Case Study on Visualizing Workflows of Biological Experiments. *Maguire, Eamonn*, +, *TVCG Dec.* 2012 2603-2612

# Google

Visual Data Analysis as an Integral Part of Environmental Management. Meyer, Joerg, +, TVCG Dec. 2012 2088-2094

# Gradient methods

Live Speech Driven Head-and-Eye Motion Generators. Le, Binh H., +, TVCG Nov. 2012 1902-1914

Mesh Segmentation with Concavity-Aware Fields. Kin-Chung Au, Oscar, +, TVCG July 2012 1125-1134

## Graph theory

A Space-Filling Visualization Technique for Multivariate Small-World Graphs. Wong, Pak Chung, +, TVCG May 2012 797-809

Ambiguity-Free Edge-Bundling for Interactive Graph Visualization. *Luo*, Sheng-Jie, +, TVCG May 2012 810-821

Coherent Time-Varying Graph Drawing with Multifocus+Context Interaction. Feng, Kun-Chuan, +, TVCG Aug. 2012 1330-1342

Graph Drawing Aesthetics—Created by Users, Not Algorithms. *Purchase, Helen C.*, +, *TVCG Jan. 2012 81-92* 

Morse Set Classification and Hierarchical Refinement Using Conley Index. *Chen, Guoning,* +, *TVCG May 2012 767-782* 

Output-Sensitive Construction of Reeb Graphs. *Doraiswamy, Harish*, +, *TVCG Jan.* 2012 146-159

# Graphical user interfaces

A Sketching Interface for Sitting Pose Design in the Virtual Environment. Lin, Juncong, +, TVCG Nov. 2012 1979-1991

Banquet Speaker: What's Next?: The Third Wave in Computer Graphics and Interactive Techniques. *Kasik, David J.*, +, *TVCG April 2012 xiii-xiv* 

Parallel Computational Steering for HPC Applications Using HDF5 Files in Distributed Shared Memory. *Biddiscombe, John, +, TVCG June 2012* 852-864

## Graphics

Comparing Clusterings Using Bertin's Idea. Pilhofer, Alexander, +, TVCG Dec. 2012 2506-2515

Guest Editor's Introduction: Special Section on the Eurographics Symposium on Parallel Graphics and Visualization (EGPGV). *Ahrens, James*, +, *TVCG Jan. 2012 3-4* 

#### Graphics processing units

Example-Based Automatic Music-Driven Conventional Dance Motion Synthesis. Fan, Rukun, +, TVCG March 2012 501-515

Guided Multiview Ray Tracing for Fast Auralization. Taylor, Micah, +, TVCG Nov. 2012 1797-1810

ISP: An Optimal Out-of-Core Image-Set Processing Streaming Architecture for Parallel Heterogeneous Systems. *Ha, Linh K.*, +, *TVCG June 2012* 838-851

A Novel Approach to Visualizing Dark Matter Simulations. *Kaehler, Ralf,* +, TVCG Dec. 2012 2078-2087

Interactive Volume Exploration of Petascale Microscopy Data Streams Using a Visualization-Driven Virtual Memory Approach. *Hadwiger, Markus, +, TVCG Dec. 2012 2285-2294* 

Real-Time GPU Surface Curvature Estimation on Deforming Meshes and Volumetric Data Sets. *Griffin, Wesley*, +, TVCG Oct. 2012 1603-1613

Turbulence Visualization at the Terascale on Desktop PCs. *Treib, Marc*, +, TVCG Dec. 2012 2169-2177

Visualization of Astronomical Nebulae via Distributed Multi-GPU Compressed Sensing Tomography. Wenger, Stephan, +, TVCG Dec. 2012 2188-2197

A Sketching Interface for Sitting Pose Design in the Virtual Environment. Lin, Juncong, +, TVCG Nov. 2012 1979-1991

A Subdivision-Based Representation for Vector Image Editing. *Liao*, *Zicheng*, +, *TVCG Nov. 2012 1858-1867* 

#### Grasping

An Empirical Study on Using Visual Embellishments in Visualization. Borgo, Rita, +, TVCG Dec. 2012 2759-2768

## Gravit

Algorithms for Labeling Focus Regions. Fink, Martin, +, TVCG Dec. 2012 2583-2592

## Gray-scale

Evaluating Sketchiness as a Visual Variable for the Depiction of Qualitative Uncertainty. *Boukhelifa, Nadia,* +, *TVCG Dec.* 2012 2769-2778

Evaluation of Multivariate Visualization on a Multivariate Task. *Livingston, Mark A.*, +, TVCG Dec. 2012 2114-2121

# Greedy algorithms

Mesh Segmentation with Concavity-Aware Fields. Kin-Chung Au, Oscar, +, TVCG July 2012 1125-1134

# Grid computing

Raytracing Dynamic Scenes on the GPU Using Grids. *Guntury, Sashidhar*, +, TVCG Jan. 2012 5-16

# Group theory

Automated Construction of Low-Resolution, Texture-Mapped, Class-Optimal Meshes. *Patel, Ankur, +, TVCG March 2012 434-446* 

# Groupware

Co-Located Collaborative Visual Analytics around a Tabletop Display. *Isenberg, Petra, +, TVCG May 2012 689-702* 

Н

# Handheld computers

Human Computation in Visualization: Using Purpose Driven Games for Robust Evaluation of Visualization Algorithms. *Ahmed, Nafees,* +, *TVCG Dec.* 2012 2104-2113

# Haptic interfaces

Haptic Palpation for Medical Simulation in Virtual Environments. *Ullrich*, *Sebastian*, +, *TVCG April 2012 617-625* 

KnotPad: Visualizing and Exploring Knot Theory with Fluid Reidemeister Moves. Zhang, Hui, +, TVCG Dec. 2012 2051-2060

# Hardware

Visualizing Network Traffic to Understand the Performance of Massively Parallel Simulations. Landge, Aaditya G., +, TVCG Dec. 2012 2467-2476

#### Harmonic analysis

Interactive Quadrangulation with Reeb Atlases and Connectivity Textures. Tierny, Julien, +, TVCG Oct. 2012 1650-1663

Point-Based Manifold Harmonics. Liu, Yang, +, TVCG Oct. 2012 1693-1703 Region-Based Line Field Design Using Harmonic Functions. Yao, Chih-Yuan, +, TVCG June 2012 902-913

#### Heating

Cumulative Heat Diffusion Using Volume Gradient Operator for Volume Analysis. *Gurijala, Krishna Chaitanya,* +, *TVCG Dec. 2012 2069-2077* Lagrangian Coherent Structures for Design Analysis of Revolving Doors. *Schindler, Benjamin,* +, *TVCG Dec. 2012 2159-2168* 

#### Helmet mounted displays

Geometric Calibration of Head-Mounted Displays and its Effects on Distance Estimation. Kellner, Falko, +, TVCG April 2012 589-596

#### Hemodynamics

Analysis of Time-Dependent Flow-Sensitive PC-MRI Data. Krishnan, Harinarayan, +, TVCG June 2012 966-977

Automatic Detection and Visualization of Qualitative Hemodynamic Characteristics in Cerebral Aneurysms. *Gasteiger, Rocco,* +, *TVCG Dec.* 2012 2178-2187

#### Hidden feature removal

Inference-Based Surface Reconstruction of Cluttered Environments. Biggers, Keith, +, TVCG Aug. 2012 1255-1267

## Histograms

Cumulative Heat Diffusion Using Volume Gradient Operator for Volume Analysis. Gurijala, Krishna Chaitanya, +, TVCG Dec. 2012 2069-2077

Feature-Driven Data Exploration for Volumetric Rendering. Woo, Insoo, +, TVCG Oct. 2012 1731-1743

Hierarchical Exploration of Volumes Using Multilevel Segmentation of the Intensity-Gradient Histograms. *Ip, Cheuk Yiu*, +, *TVCG Dec. 2012 2355-2363* 

Reinventing the Contingency Wheel: Scalable Visual Analytics of Large Categorical Data. *Alsallakh, Bilal, +, TVCG Dec. 2012 2849-2858* 

#### **Human computer interaction**

Beyond Mouse and Keyboard: Expanding Design Considerations for Information Visualization Interactions. *Lee, Bongshin,* +, *TVCG Dec.* 2012 2689-2698

Evaluating Display Fidelity and Interaction Fidelity in a Virtual Reality Game. McMahan, Ryan P., +, TVCG April 2012 626-633

Geometric Calibration of Head-Mounted Displays and its Effects on Distance Estimation. Kellner, Falko, +, TVCG April 2012 589-596

Impossible Spaces: Maximizing Natural Walking in Virtual Environments with Self-Overlapping Architecture. Suma, Evan A., +, TVCG April 2012

Integrality and Separability of Multitouch Interaction Techniques in 3D Manipulation Tasks. *Martinet, Anthony,* +, TVCG March 2012 369-380

SnapShot: Visualization to Propel Ice Hockey Analytics. *Pileggi, Hannah*, +, *TVCG Dec. 2012 2819-2828* 

Visual Classifier Training for Text Document Retrieval. *Heimerl, Florian*, +, TVCG Dec. 2012 2839-2848

## **Human factors**

An Affordance-Based Framework for Human Computation and Human-Computer Collaboration. Crouser, R. Jordon, +, TVCG Dec. 2012 2859-2868

An Empirical Study on Using Visual Embellishments in Visualization. Borgo, Rita, +, TVCG Dec. 2012 2759-2768

Human Computation in Visualization: Using Purpose Driven Games for Robust Evaluation of Visualization Algorithms. *Ahmed, Nafees,* +, *TVCG Dec.* 2012 2104-2113

Intelligent Graph Layout Using Many Users' Input. Yuan, Xiaoru, +, TVCG Dec. 2012 2699-2708

The User Puzzle—Explaining the Interaction with Visual Analytics Systems. *Pohl, Margit,* +, *TVCG Dec. 2012 2908-2916* 

# Hydrodynamics

Constraint Fluids. Bodin, Kenneth, +, TVCG March 2012 516-526

I

## **IEEE** publishing

2011 Reviewers List. TVCG Jan. 2012 173-175

## Image classification

Interactive Image Segmentation Based on Level Sets of Probabilities. *Liu*, *Yugang*, +, *TVCG Feb*. 2012 202-213

#### Image coding

An Adaptive Prediction-Based Approach to Lossless Compression of Floating-Point Volume Data. Fout, Nathaniel, +, TVCG Dec. 2012 2295-2304

Efficient Visibility Encoding for Dynamic Illumination in Direct Volume Rendering. Kronander, Joel, +, TVCG March 2012 447-462

#### Image color analysis

A Data-Driven Approach to Hue-Preserving Color-Blending. *Kuhne, Lars*, +, TVCG Dec. 2012 2122-2129

A Subdivision-Based Representation for Vector Image Editing. *Liao*, *Zicheng*, +, *TVCG Nov. 2012 1858-1867* 

Evaluating Sketchiness as a Visual Variable for the Depiction of Qualitative Uncertainty. *Boukhelifa, Nadia,* +, *TVCG Dec.* 2012 2769-2778

Evaluation of Fast-Forward Video Visualization. *Hoferlin, Markus*, +, TVCG Dec. 2012 2095-2103

Evaluation of Multivariate Visualization on a Multivariate Task. *Livingston*, *Mark A.*, +, *TVCG Dec. 2012 2114-2121* 

Exploring Flow, Factors, and Outcomes of Temporal Event Sequences with the Outflow Visualization. *Wongsuphasawat, Krist,* +, *TVCG Dec. 2012* 2659-2668

Facilitating Discourse Analysis with Interactive Visualization. Zhao, Jian, +, TVCG Dec. 2012 2639-2648

Feature-Driven Data Exploration for Volumetric Rendering. Woo, Insoo, +, TVCG Oct. 2012 1731-1743

Flow-Based Local Optimization for Image-to-Geometry Projection. Dellepiane, Matteo, +, TVCG March 2012 463-474

Graphical Overlays: Using Layered Elements to Aid Chart Reading. *Kong, Nicholas,* +, *TVCG Dec.* 2012 2631-2638

How Capacity Limits of Attention Influence Information Visualization Effectiveness. *Haroz, Steve,* +, *TVCG Dec.* 2012 2402-2410

Interactive Level-of-Detail Rendering of Large Graphs. Zinsmaier, Michael, +, TVCG Dec. 2012 2486-2495

Living Liquid: Design and Evaluation of an Exploratory Visualization Tool for Museum Visitors. *Ma, Joyce,* +, *TVCG Dec. 2012 2799-2808* 

RankExplorer: Visualization of Ranking Changes in Large Time Series Data. Shi, Conglei, +, TVCG Dec. 2012 2669-2678

Stacking-Based Visualization of Trajectory Attribute Data. *Tominski, Christian*, +, *TVCG Dec. 2012 2565-2574* 

Video Painting Based on a Stabilized Time-Varying Flow Field. *Yoon, Jong-Chul, +, TVCG Jan. 2012 58-67* 

Visualization of Electrostatic Dipoles in Molecular Dynamics of Metal Oxides. *Grottel, Sebastian,* +, TVCG Dec. 2012 2061-2068

Visualizing Student Histories Using Clustering and Composition. *Trimm*, *David*, +, *TVCG Dec.* 2012 2809-2818

WYSIWYP: What You See Is What You Pick. Wiebel, Alexander, +, TVCG Dec. 2012 2236-2244

## Image edge detection

Interactive Level-of-Detail Rendering of Large Graphs. Zinsmaier, Michael, +, TVCG Dec. 2012 2486-2495

Memorability of Visual Features in Network Diagrams. Marriott, Kim, +, TVCG Dec. 2012 2477-2485

## Image enhancement

An RBF-Based Reparameterization Method for Constrained Texture Mapping. Yu, Hongchuan, +, TVCG July 2012 1115-1124

Video Snapshots: Creating High-Quality Images from Video Clips. Sunkavalli, Kalyan, +, TVCG Nov. 2012 1868-1879

# Image fusion

Video Snapshots: Creating High-Quality Images from Video Clips. Sunkavalli, Kalyan, +, TVCG Nov. 2012 1868-1879

## Image matching

Adaptive Synthesis of Distance Fields. Lee, Sung-Ho, +, TVCG July 2012 1135-1145

An RBF-Based Reparameterization Method for Constrained Texture Mapping. Yu, Hongchuan, +, TVCG July 2012 1115-1124

Example-Based Automatic Music-Driven Conventional Dance Motion Synthesis. Fan, Rukun, +, TVCG March 2012 501-515

Handling Motion-Blur in 3D Tracking and Rendering for Augmented Reality. Park, Youngmin, +, TVCG Sept. 2012 1449-1459

Robust Dense Registration of Partial Nonrigid Shapes. Hou, Tingbo, +, TVCG Aug. 2012 1268-1280

# Image motion analysis

Example-Based Automatic Music-Driven Conventional Dance Motion Synthesis. Fan, Rukun, +, TVCG March 2012 501-515

Handling Motion-Blur in 3D Tracking and Rendering for Augmented Reality. Park, Youngmin, +, TVCG Sept. 2012 1449-1459

Live Speech Driven Head-and-Eye Motion Generators. Le, Binh H., +, TVCG Nov. 2012 1902-1914

Video Stereolization: Combining Motion Analysis with User Interaction. Liao, Miao, +, TVCG July 2012 1079-1088

## Image processing

3D Scatterplot Navigation. Sanftmann, Harald, +, TVCG Nov. 2012 1969-1978

ISP: An Optimal Out-of-Core Image-Set Processing Streaming Architecture for Parallel Heterogeneous Systems. *Ha, Linh K.*, +, *TVCG June 2012 838-851* 

#### Image reconstruction

A Sketching Interface for Sitting Pose Design in the Virtual Environment. Lin, Juncong, +, TVCG Nov. 2012 1979-1991

Automatic Extraction of Manhattan-World Building Masses from 3D Laser Range Scans. *Vanegas, Carlos A.*, +, *TVCG Oct. 2012 1627-1637* 

Detail-Preserving Controllable Deformation from Sparse Examples. *Huang, Haoda, +, TVCG Aug. 2012 1215-1227* 

Interactive Retro-Deformation of Terrain for Reconstructing 3D Fault Displacements. Westerteiger, Rolf, +, TVCG Dec. 2012 2208-2215

Reconstructing the Curve-Skeletons of 3D Shapes Using the Visual Hull. Livesu, Marco, +, TVCG Nov. 2012 1891-1901

Visualization of Astronomical Nebulae via Distributed Multi-GPU Compressed Sensing Tomography. Wenger, Stephan, +, TVCG Dec. 2012 2188-2197

## Image registration

Autocalibration of Multiprojector CAVE-Like Immersive Environments. Sajadi, Behzad, +, TVCG March 2012 381-393

Flow-Based Local Optimization for Image-to-Geometry Projection. Dellepiane, Matteo, +, TVCG March 2012 463-474

Robust Dense Registration of Partial Nonrigid Shapes. Hou, Tingbo, +, TVCG Aug. 2012 1268-1280

#### Image representation

A Subdivision-Based Representation for Vector Image Editing. *Liao*, *Zicheng*, +, *TVCG Nov. 2012 1858-1867* 

## Image resolution

Autocalibration of Multiprojector CAVE-Like Immersive Environments. Sajadi, Behzad, +, TVCG March 2012 381-393

Interactive Volume Exploration of Petascale Microscopy Data Streams Using a Visualization-Driven Virtual Memory Approach. *Hadwiger, Markus,* +, *TVCG Dec. 2012 2285-2294* 

Video Snapshots: Creating High-Quality Images from Video Clips. Sunkavalli, Kalyan, +, TVCG Nov. 2012 1868-1879

# Image restoration

Handling Motion-Blur in 3D Tracking and Rendering for Augmented Reality. Park, Youngmin, +, TVCG Sept. 2012 1449-1459

Restoration of Brick and Stone Relief from Single Rubbing Images. Li, Zhuwen, +, TVCG Feb. 2012 177-187

# Image segmentation

Augmented Topological Descriptors of Pore Networks for Material Science. Ushizima, Daniela, +, TVCG Dec. 2012 2041-2050

Efficiently Computing Exact Geodesic Loops within Finite Steps. Xin, Shi-Qing, +, TVCG June 2012 879-889

Hierarchical Exploration of Volumes Using Multilevel Segmentation of the Intensity-Gradient Histograms. *Ip, Cheuk Yiu*, +, *TVCG Dec. 2012 2355-2363* 

Interactive Image Segmentation Based on Level Sets of Probabilities. *Liu*, *Yugang*, +, *TVCG Feb.* 2012 202-213

Streamline Embedding for 3D Vector Field Exploration. *Rossl, Christian*, +, TVCG March 2012 407-420

# Image sensors

Tuning Self-Motion Perception in Virtual Reality with Visual Illusions. Bruder, Gerd, +, TVCG July 2012 1068-1078

Video Stereolization: Combining Motion Analysis with User Interaction. Liao, Miao, +, TVCG July 2012 1079-1088

# Image sequences

AniPaint: Interactive Painterly Animation from Video. O'Donovan, Peter, +, TVCG March 2012 475-487

Detail-Preserving Controllable Deformation from Sparse Examples. *Huang, Haoda,* +, *TVCG Aug. 2012 1215-1227* 

Example-Based Automatic Music-Driven Conventional Dance Motion Synthesis. Fan, Rukun, +, TVCG March 2012 501-515

Flow-Based Local Optimization for Image-to-Geometry Projection. Dellepiane, Matteo, +, TVCG March 2012 463-474

Online Tracking of Outdoor Lighting Variations for Augmented Reality with Moving Cameras. *Liu, Yanli,* +, *TVCG April 2012 573-580* 

Tuning Self-Motion Perception in Virtual Reality with Visual Illusions. Bruder, Gerd, +, TVCG July 2012 1068-1078

Video Stereolization: Combining Motion Analysis with User Interaction. Liao, Miao, +, TVCG July 2012 1079-1088

## Image texture

Adaptive Synthesis of Distance Fields. Lee, Sung-Ho, +, TVCG July 2012 1135-1145

An RBF-Based Reparameterization Method for Constrained Texture Mapping. Yu, Hongchuan, +, TVCG July 2012 1115-1124

Facial Performance Transfer via Deformable Models and Parametric Correspondence. Asthana, Akshay, +, TVCG Sept. 2012 1511-1519

Hexagonal Global Parameterization of Arbitrary Surfaces. *Nieser, Matthias*, +, *TVCG June 2012 865-878* 

ImageAdmixture: Putting Together Dissimilar Objects from Groups. *Zhang, Fang-Lue,* +, *TVCG Nov. 2012 1849-1857* 

Precomputed Safety Shapes for Efficient and Accurate Height-Field Rendering. Baboud, Lionel, +, TVCG Nov. 2012 1811-1823

Statistical Invariance for Texture Synthesis. Liu, Xiaopei, +, TVCG Nov. 2012 1836-1848

Unified Boundary-Aware Texturing for Interactive Volume Rendering. Ropinski, Timo, +, TVCG Nov. 2012 1942-1955

#### Inference mechanisms

Graphical Tests for Power Comparison of Competing Designs. *Hofmann*, *Heike*, +, *TVCG Dec.* 2012 2441-2448

Visual Reasoning about Social Networks Using Centrality Sensitivity. Correa, Carlos, +, TVCG Jan. 2012 106-120

#### **Information analysis**

Augmented Topological Descriptors of Pore Networks for Material Science. Ushizima, Daniela, +, TVCG Dec. 2012 2041-2050

Beyond Mouse and Keyboard: Expanding Design Considerations for Information Visualization Interactions. *Lee, Bongshin,* +, *TVCG Dec.* 2012 2689-2698

Exploring Flow, Factors, and Outcomes of Temporal Event Sequences with the Outflow Visualization. *Wongsuphasawat, Krist,* +, *TVCG Dec. 2012* 2659-2668

Living Liquid: Design and Evaluation of an Exploratory Visualization Tool for Museum Visitors. *Ma, Joyce,* +, *TVCG Dec. 2012 2799-2808* 

Perception of Visual Variables on Tiled Wall-Sized Displays for Information Visualization Applications. *Bezerianos, Anastasia*, +, *TVCG Dec. 2012* 2516-2525

Visualization of Temporal Similarity in Field Data. Frey, Steffen, +, TVCG Dec. 2012 2023-2032

# Information retrieval

Visual Classifier Training for Text Document Retrieval. *Heimerl, Florian,* +, TVCG Dec. 2012 2839-2848

WORDGRAPH: Keyword-in-Context Visualization for NETSPEAK's Wildcard Search. Riehmann, Patrick, +, TVCG Sept. 2012 1411-1423

# Information science

The DeepTree Exhibit: Visualizing the Tree of Life to Facilitate Informal Learning. *Block, Florian, +, TVCG Dec. 2012 2789-2798* 

# Information services

PivotPaths: Strolling through Faceted Information Spaces. *Dork, Marian*, +, TVCG Dec. 2012 2709-2718

## Instruments

Beyond Mouse and Keyboard: Expanding Design Considerations for Information Visualization Interactions. *Lee, Bongshin,* +, *TVCG Dec. 2012* 2689-2698

# Integration

Analysis of Time-Dependent Flow-Sensitive PC-MRI Data. Krishnan, Harinarayan, +, TVCG June 2012 966-977

Efficient Visibility Encoding for Dynamic Illumination in Direct Volume Rendering. Kronander, Joel, +, TVCG March 2012 447-462

## Interactive devices

Redirecting Walking and Driving for Natural Navigation in Immersive Virtual Environments. *Bruder, Gerd,* +, *TVCG April 2012 538-545* 

Scanning 3D Full Human Bodies Using Kinects. Tong, Jing, +, TVCG April 2012 643-650

The Design and Evaluation of a Large-Scale Real-Walking Locomotion Interface. *Peck, Tabitha C.*, +, *TVCG July 2012 1053-1067* 

#### Interactive systems

Banquet Speaker: What's Next?: The Third Wave in Computer Graphics and Interactive Techniques. *Kasik, David J.*, +, *TVCG April 2012 xiii-xiv* 

Dot Scissor: A Single-Click Interface for Mesh Segmentation. Zheng, Youyi, +, TVCG Aug. 2012 1304-1312

Exploring Brain Connectivity with Two-Dimensional Neural Maps. *Jianu*, *Radu*, +, *TVCG June 2012 978-987* 

Guest Editors' Introduction: Special Section on the Symposium on Interactive 3D Graphics and Games (I3D). *Varshney, Amitabh,* +, *TVCG Oct. 2012* 1589-1590

Guided Multiview Ray Tracing for Fast Auralization. Taylor, Micah, +, TVCG Nov. 2012 1797-1810

Interactive Image Segmentation Based on Level Sets of Probabilities. *Liu*, *Yugang*, +, *TVCG Feb.* 2012 202-213

Parallel Computational Steering for HPC Applications Using HDF5 Files in Distributed Shared Memory. *Biddiscombe, John,* +, *TVCG June 2012* 852-864

Physics-Based Character Skinning Using Multidomain Subspace Deformations. Kim, Theodore, +, TVCG Aug. 2012 1228-1240

Robust Interactive Collision Handling between Tools and Thin Volumetric Objects. Spillmann, Jonas, +, TVCG Aug. 2012 1241-1254

Simplification of Node Position Data ;for Interactive Visualization of Dynamic Data Sets. Rosen, Paul, +, TVCG Sept. 2012 1537-1548

Transforming GIS Data into Functional Road Models for Large-Scale Traffic Simulation. Wilkie, David, +, TVCG June 2012 890-901

Video Stereolization: Combining Motion Analysis with User Interaction. Liao, Miao, +, TVCG July 2012 1079-1088

## Interpolation

3D Scatterplot Navigation. Sanftmann, Harald, +, TVCG Nov. 2012 1969-1978

A 2D Flow Visualization User Study Using Explicit Flow Synthesis and Implicit Task Design. *Liu, Zhanping,* +, *TVCG May 2012 783-796* 

A Deformable Surface Model for Real-Time Water Drop Animation. Zhang, Yizhong, +, TVCG Aug. 2012 1281-1289

Adaptive Composite Map Projections. Jenny, Bernhard, +, TVCG Dec. 2012 2575-2582

Analytic Solutions of Integral Moving Least Squares for Polygon Soups. Park, Taejung, +, TVCG Oct. 2012 1638-1649

Guided Multiview Ray Tracing for Fast Auralization. Taylor, Micah, +, TVCG Nov. 2012 1797-1810

On the Interpolation of Data with Normally Distributed Uncertainty for Visualization. Schlegel, Steven, +, TVCG Dec. 2012 2305-2314

Uniform B-Spline Curve Interpolation with Prescribed Tangent and Curvature Vectors. Okaniwa, Shoichi, +, TVCG Sept. 2012 1474-1487

# Isosurfaces

ElVis: A System for the Accurate and Interactive Visualization of High-Order Finite Element Solutions. *Nelson, Blake*, +, *TVCG Dec. 2012 2325-*2334

Real-Time GPU Surface Curvature Estimation on Deforming Meshes and Volumetric Data Sets. *Griffin, Wesley, +, TVCG Oct. 2012 1603-1613* 

## Iterative methods

An RBF-Based Reparameterization Method for Constrained Texture Mapping. Yu, Hongchuan, +, TVCG July 2012 1115-1124

Automated Construction of Low-Resolution, Texture-Mapped, Class-Optimal Meshes. Patel, Ankur, +, TVCG March 2012 434-446

Constraint Fluids. Bodin, Kenneth, +, TVCG March 2012 516-526

Dense and Dynamic 3D Selection for Game-Based Virtual Environments. Cashion, Jeffrey, +, TVCG April 2012 634-642

 $\mathbf{J}$ 

# Jets

A Deformable Surface Model for Real-Time Water Drop Animation. Zhang, Yizhong, +, TVCG Aug. 2012 1281-1289

K

## Knowledge discovery

SnapShot: Visualization to Propel Ice Hockey Analytics. *Pileggi, Hannah*, +, *TVCG Dec. 2012 2819-2828* 

L

#### Labels

Algorithms for Labeling Focus Regions. Fink, Martin, +, TVCG Dec. 2012 2583-2592

## Laplace equations

Intelligent Graph Layout Using Many Users' Input. Yuan, Xiaoru, +, TVCG Dec. 2012 2699-2708

Point-Based Manifold Harmonics. Liu, Yang, +, TVCG Oct. 2012 1693-1703

#### Layou

A User Study on Curved Edges in Graph Visualization. Xu, Kai, +, TVCG Dec. 2012 2449-2456

Capturing the Design Space of Sequential Space-Filling Layouts. *Baudel, Thomas,* +, *TVCG Dec. 2012 2593-2602* 

Compressed Adjacency Matrices: Untangling Gene Regulatory Networks. *Dinkla, Kasper,* +, *TVCG Dec.* 2012 2457-2466

Design Considerations for Optimizing Storyline Visualizations. *Tanahashi*, *Yuzuru*, +, *TVCG Dec. 2012 2679-2688* 

Efficient Optimization of Common Base Domains for Cross Parameterization. Kwok, Tsz-Ho, +, TVCG Oct. 2012 1678-1692

Exploring Flow, Factors, and Outcomes of Temporal Event Sequences with the Outflow Visualization. *Wongsuphasawat, Krist,* +, *TVCG Dec. 2012* 2659-2668

How Capacity Limits of Attention Influence Information Visualization Effectiveness. *Haroz, Steve,* +, *TVCG Dec.* 2012 2402-2410

Intelligent Graph Layout Using Many Users' Input. Yuan, Xiaoru, +, TVCG Dec. 2012 2699-2708

Interaction Support for Visual Comparison Inspired by Natural Behavior. Tominski, Christian, +, TVCG Dec. 2012 2719-2728

Memorability of Visual Features in Network Diagrams. *Marriott, Kim*, +, *TVCG Dec.* 2012 2477-2485

PivotPaths: Strolling through Faceted Information Spaces. *Dork, Marian*, +, *TVCG Dec.* 2012 2709-2718

The DeepTree Exhibit: Visualizing the Tree of Life to Facilitate Informal Learning. *Block, Florian*, +, *TVCG Dec.* 2012 2789-2798

Visualizing Network Traffic to Understand the Performance of Massively Parallel Simulations. *Landge, Aaditya G., +, TVCG Dec. 2012 2467-2476* 

## Learning (artificial intelligence)

Example-Based Automatic Music-Driven Conventional Dance Motion Synthesis. Fan, Rukun, +, TVCG March 2012 501-515

Visual Readability Analysis: How to Make Your Writings Easier to Read. Oelke, Daniela, +, TVCG May 2012 662-674

Living Liquid: Design and Evaluation of an Exploratory Visualization Tool for Museum Visitors. *Ma, Joyce,* +, *TVCG Dec. 2012 2799-2808* 

Visual Classifier Training for Text Document Retrieval. *Heimerl, Florian*, +, TVCG Dec. 2012 2839-2848

# Least mean squares methods

Spherical DCB-Spline Surfaces with Hierarchical and Adaptive Knot Insertion. Cao, Juan, +, TVCG Aug. 2012 1290-1303

# Least squares approximations

A Triangulation-Invariant Method for Anisotropic Geodesic Map Computation on Surface Meshes. *Yoo, Sang Wook,* +, *TVCG Oct. 2012 1664-1677* Analytic Solutions of Integral Moving Least Squares for Polygon Soups. *Park, Taejung,* +, *TVCG Oct. 2012 1638-1649* 

Restoration of Brick and Stone Relief from Single Rubbing Images. Li, Zhuwen, +, TVCG Feb. 2012 177-187

## Lenses

Fisheye Video Correction. Wei, Jin, +, TVCG Oct. 2012 1771-1783

# Lesions

Effects of Stereo and Screen Size on the Legibility of Three-Dimensional Streamtube Visualization. *Chen, Jian,* +, *TVCG Dec. 2012 2130-2139* 

## Level set

Generalized Topological Simplification of Scalar Fields on Surfaces. *Tierny, Julien,* +, *TVCG Dec.* 2012 2005-2013

Interactive Quadrangulation with Reeb Atlases and Connectivity Textures. Tierny, Julien, +, TVCG Oct. 2012 1650-1663

## Light source

Structure-Aware Lighting Design for Volume Visualization. *Tao, Yubo,* +, *TVCG Dec.* 2012 2372-2381

## Lighting

Historygrams: Enabling Interactive Global Illumination in Direct Volume Rendering using Photon Mapping. *Jonsson, Daniel*, +, *TVCG Dec. 2012* 2364-2371 Online Tracking of Outdoor Lighting Variations for Augmented Reality with Moving Cameras. Liu. Yanli, +, TVCG April 2012 573-580

Real-Time Rendering of Rough Refraction. de Rousiers, Charles, +, TVCG Oct. 2012 1591-1602

Structure-Aware Lighting Design for Volume Visualization. *Tao, Yubo,* +, TVCG Dec. 2012 2372-2381

#### Linear programming

Scatter/Gather Clustering: Flexibly Incorporating User Feedback to Steer Clustering Results. *Hossain, M. Shahriar,* +, *TVCG Dec.* 2012 2829-2838

#### Linear systems

Interactive Quadrangulation with Reeb Atlases and Connectivity Textures. Tierny, Julien, +, TVCG Oct. 2012 1650-1663

#### Log normal distribution

Live Speech Driven Head-and-Eye Motion Generators. Le, Binh H., +, TVCG Nov. 2012 1902-1914

## Logic gates

Design Study Methodology: Reflections from the Trenches and the Stacks. Sedlmair, Michael, +, TVCG Dec. 2012 2431-2440

# Lyapunov methods

Interactive Computation and Rendering of Finite-Time Lyapunov Exponent Fields. barakat, samer, +, TVCG Aug. 2012 1368-1380

Lagrangian Coherent Structures for Design Analysis of Revolving Doors. Schindler, Benjamin, +, TVCG Dec. 2012 2159-2168

 $\mathbf{M}$ 

#### Machine learning

Visualization of Temporal Similarity in Field Data. Frey, Steffen, +, TVCG Dec. 2012 2023-2032

## Magnetic resonance imaging

Effects of Stereo and Screen Size on the Legibility of Three-Dimensional Streamtube Visualization. *Chen, Jian,* +, *TVCG Dec. 2012 2130-2139* 

#### Manifolds

Computing Morse-Smale Complexes with Accurate Geometry. *Gyulassy, Attila, +, TVCG Dec. 2012 2014-2022* 

Parallel Computation of 2D Morse-Smale Complexes. Shivashankar, Nithin, +, TVCG Oct. 2012 1757-1770

Point-Based Manifold Harmonics. Liu, Yang, +, TVCG Oct. 2012 1693-1703

## Mapping

Adaptive Composite Map Projections. *Jenny, Bernhard*, +, *TVCG Dec. 2012* 2575-2582

## Market research

An Empirical Model of Slope Ratio Comparisons. *Talbot, Justin,* +, *TVCG Dec. 2012 2613-2620* 

Does an Eye Tracker Tell the Truth about Visualizations?: Findings while Investigating Visualizations for Decision Making. *Kim, Sung-Hee,* +, *TVCG Dec.* 2012 2421-2430

Examining the Use of a Visual Analytics System for Sensemaking Tasks: Case Studies with Domain Experts. *Kang, Youn-ah*, +, *TVCG Dec. 2012* 2869-2878

Graphical Overlays: Using Layered Elements to Aid Chart Reading. Kong, Nicholas, +, TVCG Dec. 2012 2631-2638

RankExplorer: Visualization of Ranking Changes in Large Time Series Data. Shi, Conglei, +, TVCG Dec. 2012 2669-2678

Visualizing Student Histories Using Clustering and Composition. *Trimm*, *David*, +, *TVCG Dec.* 2012 2809-2818

## Markov processes

Analysis of Streamline Separation at Infinity Using Time-Discrete Markov Chains. *Reich, Wieland,* +, *TVCG Dec. 2012 2140-2148* 

Drawing-Based Procedural Modeling of Chinese Architectures. *Hou, Fei*, +, *TVCG Jan.* 2012 30-42

## Mass spectroscopy

Visual Steering and Verification of Mass Spectrometry Data Factorization in Air Quality Research. Engel, Daniel, +, TVCG Dec. 2012 2275-2284

## Mathematical model

A Novel Approach to Visualizing Dark Matter Simulations. *Kaehler, Ralf,* +, TVCG Dec. 2012 2078-2087

A Perceptual-Statistics Shading Model. *Solteszova, Veronika,* +, *TVCG Dec.* 2012, 2265, 2274

Analytic Solutions of Integral Moving Least Squares for Polygon Soups. Park, Taejung, +, TVCG Oct. 2012 1638-1649

Semantic Interaction for Sensemaking: Inferring Analytical Reasoning for Model Steering. *Endert, Alex,* +, TVCG Dec. 2012 2879-2888

#### Mathematics computing

Morse Set Classification and Hierarchical Refinement Using Conley Index. *Chen, Guoning,* +, *TVCG May 2012 767-782* 

## Matrix algebra

3D Scatterplot Navigation. Sanftmann, Harald, +, TVCG Nov. 2012 1969-

#### Measurement

A Triangulation-Invariant Method for Anisotropic Geodesic Map Computation on Surface Meshes. *Yoo, Sang Wook*, +, *TVCG Oct. 2012 1664-1677* Structure-Aware Lighting Design for Volume Visualization. *Tao, Yubo*, +, *TVCG Dec. 2012 2372-2381* 

#### Media

KnotPad: Visualizing and Exploring Knot Theory with Fluid Reidemeister Moves. Zhang, Hui, +, TVCG Dec. 2012 2051-2060

Whisper: Tracing the Spatiotemporal Process of Information Diffusion in Real Time. Cao, Nan, +, TVCG Dec. 2012 2649-2658

## Medical computing

Analysis of Time-Dependent Flow-Sensitive PC-MRI Data. Krishnan, Harinarayan, +, TVCG June 2012 966-977

DVV: A Taxonomy for Mixed Reality Visualization in Image Guided Surgery. Kersten-Oertel, Marta, +, TVCG Feb. 2012 332-352

Exploring Brain Connectivity with Two-Dimensional Neural Maps. *Jianu*, *Radu*, +, *TVCG June 2012 978-987* 

Haptic Palpation for Medical Simulation in Virtual Environments. *Ullrich, Sebastian,* +, TVCG April 2012 617-625

Model-Driven Design for the Visual Analysis of Heterogeneous Data. *Streit, Marc, +, TVCG June 2012 998-1010* 

Multimodal Data Fusion Based on Mutual Information. *Bramon, Roger*, +, TVCG Sept. 2012 1574-1587

Real-Time Evaluation and Visualization of Learner Performance in a Mixed-Reality Environment for Clinical Breast Examination. *Kotranza, Aaron*, +, TVCG July 2012 1101-1114

Robust Interactive Collision Handling between Tools and Thin Volumetric Objects. Spillmann, Jonas, +, TVCG Aug. 2012 1241-1254

## Medical image processing

Interactive Curvilinear Reformatting in Native Space. Shin-Ting, Wu, +, TVCG Feb. 2012 299-308

## Meetings

Guest Editor's Introduction: Special Section on the ACM SIGGRAPH/Eurographics Symposium on Computer Animation (SCA). *Bargteil, Adam W.*, +, *TVCG Aug. 2012 1189-1190* 

Guest Editor's Introduction: Special Section on the Eurographics Symposium on Parallel Graphics and Visualization (EGPGV). *Pajarola, Renato,* +, *TVCG June 2012 837* 

Guest Editor's Introduction: Special Section on the Eurographics Symposium on Parallel Graphics and Visualization (EGPGV). *Ahrens, James*, +, *TVCG Jan.* 2012 3-4

Guest Editor's Introduction: Special Section on the IEEE Pacific Visualization Symposium. Di Battista, Giuseppe, +, TVCG Sept. 2012 1381-1382

Guest Editors' Introduction: Special Section on the IEEE Conference on Visual Analytics Science and Technology (VAST). *MacEachren, Alan M.*, +, *TVCG May 2012 660-661* 

Guest Editors' Introduction: Special Section on the IEEE Virtual Reality Conference (VR). *Interrante, Victoria,* +, *TVCG July 2012 1013-1016* 

Guest Editors' Introduction: Special Section on the Symposium on Interactive 3D Graphics and Games (I3D). *Varshney, Amitabh,* +, *TVCG Oct. 2012* 1589-1590

Message from the Paper Chairs and Guest Editors. *Dykes, Jason,* +, *TVCG Dec. 2012 x-xii* 

Message from the Paper Chairs and Guest Editors. Coquillart, Sabine, +, TVCG April 2012 vi

## Memory management

An Empirical Study on Using Visual Embellishments in Visualization. Borgo, Rita, +, TVCG Dec. 2012 2759-2768

Turbulence Visualization at the Terascale on Desktop PCs. *Treib, Marc*, +, TVCG Dec. 2012 2169-2177

Visualization of Astronomical Nebulae via Distributed Multi-GPU Compressed Sensing Tomography. Wenger, Stephan, +, TVCG Dec. 2012 2188-2197

# Mesh generation

A Deformable Surface Model for Real-Time Water Drop Animation. Zhang, Yizhong, +, TVCG Aug. 2012 1281-1289

A Neuron Membrane Mesh Representation for Visualization of Electrophysiological Simulations. *Lasserre, Sebastien*, +, TVCG Feb. 2012 214-227

An RBF-Based Reparameterization Method for Constrained Texture Mapping. Yu, Hongchuan, +, TVCG July 2012 1115-1124

Automated Construction of Low-Resolution, Texture-Mapped, Class-Optimal Meshes. Patel, Ankur, +, TVCG March 2012 434-446

Design and Application of Real-Time Visual Attention Model for the Exploration of 3D Virtual Environments. *Hillaire, Sebastien,* +, *TVCG March* 2012 356-368

Dot Scissor: A Single-Click Interface for Mesh Segmentation. Zheng, Youyi, +, TVCG Aug. 2012 1304-1312

Efficient and Flexible Sampling with Blue Noise Properties of Triangular Meshes. Corsini, Massimiliano, +, TVCG June 2012 914-924

Efficiently Computing Exact Geodesic Loops within Finite Steps. Xin, Shi-Qing, +, TVCG June 2012 879-889

Global Optimization of Centroidal Voronoi Tessellation with Monte Carlo Approach. Lu, Lin, +, TVCG Nov. 2012 1880-1890

Hexagonal Global Parameterization of Arbitrary Surfaces. *Nieser, Matthias,* +, *TVCG June 2012 865-878* 

Interactive Quadrangulation with Reeb Atlases and Connectivity Textures. Tierny, Julien, +, TVCG Oct. 2012 1650-1663

Mesh Segmentation with Concavity-Aware Fields. Kin-Chung Au, Oscar, +, TVCG July 2012 1125-1134

Mesh-Driven Vector Field Clustering and Visualization: An Image-Based Approach. *Peng, Zhenmin,* +, *TVCG Feb.* 2012 283-298

On Mesh-Free Valley Surface Extraction with Application to Low Frequency Sound Simulation. *Obermaier, Harald,* +, *TVCG Feb.* 2012 270-282

Parallel Computational Steering for HPC Applications Using HDF5 Files in Distributed Shared Memory. *Biddiscombe*, *John*, +, *TVCG June 2012* 852-864

Reconstructing the Curve-Skeletons of 3D Shapes Using the Visual Hull. Livesu, Marco, +, TVCG Nov. 2012 1891-1901

Restoration of Brick and Stone Relief from Single Rubbing Images. Li, Zhuwen, +, TVCG Feb. 2012 177-187

Robust Morse Decompositions of Piecewise Constant Vector Fields. Szymczak, Andrzej, +, TVCG June 2012 938-951

Spherical DCB-Spline Surfaces with Hierarchical and Adaptive Knot Insertion. Cao, Juan, +, TVCG Aug. 2012 1290-1303

## Meteorology

A Visual Analytics Approach to Multiscale Exploration of Environmental Time Series. Sips, Mike, +, TVCG Dec. 2012 2899-2907

Lagrangian Coherent Structures for Design Analysis of Revolving Doors. Schindler, Benjamin, +, TVCG Dec. 2012 2159-2168

## Microscopy

Augmented Topological Descriptors of Pore Networks for Material Science. *Ushizima, Daniela,* +, *TVCG Dec.* 2012 2041-2050

Interactive Volume Exploration of Petascale Microscopy Data Streams Using a Visualization-Driven Virtual Memory Approach. *Hadwiger, Markus, +, TVCG Dec. 2012 2285-2294* 

## Minimax techniques

Simulating Multiple Character Interactions with Collaborative and Adversarial Goals. Shum, Hubert P.H., +, TVCG May 2012 741-752

## Mobile communication

Sketching Uncertainty into Simulations. Ribicic, Hrvoje, +, TVCG Dec. 2012 2255-2264

## Mobile computing

Identifying Place Histories from Activity Traces with an Eye to Parameter Impact. Andrienko, Gennady, +, TVCG May 2012 675-688

## Molecular biophysics

Automated Illustration of Molecular Flexibility. Bryden, Aaron, +, TVCG Jan. 2012 132-145

## Monte Carlo methods

Efficient and Flexible Sampling with Blue Noise Properties of Triangular Meshes. Corsini, Massimiliano, +, TVCG June 2012 914-924

Global Optimization of Centroidal Voronoi Tessellation with Monte Carlo Approach. *Lu*, *Lin*, +, *TVCG Nov*. 2012 1880-1890

Rational BRDF. Pacanowski, Romain, +, TVCG Nov. 2012 1824-1835

# Motion estimation

Tuning Self-Motion Perception in Virtual Reality with Visual Illusions. Bruder, Gerd, +, TVCG July 2012 1068-1078

# **Motion pictures**

Design Considerations for Optimizing Storyline Visualizations. *Tanahashi, Yuzuru,* +, TVCG Dec. 2012 2679-2688

Living Liquid: Design and Evaluation of an Exploratory Visualization Tool for Museum Visitors. *Ma, Joyce,* +, *TVCG Dec. 2012 2799-2808* 

PivotPaths: Strolling through Faceted Information Spaces. Dork, Marian, +, TVCG Dec. 2012 2709-2718

Reinventing the Contingency Wheel: Scalable Visual Analytics of Large Categorical Data. *Alsallakh*, *Bilal*, +, *TVCG Dec.* 2012 2849-2858

# Multiprocessing systems

Adaptive Synthesis of Distance Fields. Lee, Sung-Ho, +, TVCG July 2012 1135-1145

Combining Single and Packet-Ray Tracing for Arbitrary Ray Distributions on the Intel MIC Architecture. *Benthin, Carsten,* +, *TVCG Sept. 2012 1438-1448* 

Fast Construction of SAH BVHs on the Intel Many Integrated Core (MIC) Architecture. Wald, Ingo, +, TVCG Jan. 2012 47-57

Hybrid Parallelism for Volume Rendering on Large-, Multi-, and Many-Core Systems. *Howison, Mark,* +, *TVCG Jan. 2012 17-29* 

Raytracing Dynamic Scenes on the GPU Using Grids. *Guntury, Sashidhar,* +, *TVCG Jan. 2012 5-16* 

#### Multivariate data sets

Multivariate Data Analysis Using Persistence-Based Filtering and Topological Signatures. Rieck, Bastian, +, TVCG Dec. 2012 2382-2391

## Music

Example-Based Automatic Music-Driven Conventional Dance Motion Synthesis. Fan, Rukun, +, TVCG March 2012 501-515

N

#### Navigation

Interaction Support for Visual Comparison Inspired by Natural Behavior. Tominski, Christian, +, TVCG Dec. 2012 2719-2728

Interactive Slice WIM: Navigating and Interrogating Volume Data Sets Using a Multisurface, Multitouch VR Interface. *Coffey, Dane,* +, *TVCG Oct.* 2012 1614-1626

Interest Driven Navigation in Visualization. Healey, Christopher G., +, TVCG Oct. 2012 1744-1756

Perception of Visual Variables on Tiled Wall-Sized Displays for Information Visualization Applications. *Bezerianos, Anastasia*, +, *TVCG Dec. 2012* 2516-2525

PivotPaths: Strolling through Faceted Information Spaces. *Dork, Marian*, +, *TVCG Dec.* 2012 2709-2718

Stacking-Based Visualization of Trajectory Attribute Data. *Tominski, Christian*, +, TVCG Dec. 2012 2565-2574

The DeepTree Exhibit: Visualizing the Tree of Life to Facilitate Informal Learning. *Block, Florian,* +, *TVCG Dec.* 2012 2789-2798

# Network theory (graphs)

Using Aging to Visually Uncover Evolutionary Processes on Networks. Gorochowski, Thomas E., +, TVCG Aug. 2012 1343-1352

# Network topology

Multivariate Data Analysis Using Persistence-Based Filtering and Topological Signatures. Rieck, Bastian, +, TVCG Dec. 2012 2382-2391

RelEx: Visualization for Actively Changing Overlay Network Specifications. Sedlmair, Michael, +, TVCG Dec. 2012 2729-2738

Visualizing Network Traffic to Understand the Performance of Massively Parallel Simulations. *Landge, Aaditya G., +, TVCG Dec. 2012 2467-2476* 

## Neural networks

Data Visualization Optimization via Computational Modeling of Perception. *Pineo, Daniel, +, TVCG Feb. 2012 309-320* 

Exploring Brain Connectivity with Two-Dimensional Neural Maps. *Jianu, Radu, +, TVCG June 2012 978-987* 

## Neurophysiology

Exploring Brain Connectivity with Two-Dimensional Neural Maps. *Jianu, Radu, +, TVCG June 2012 978-987* 

# Neuroscience

Interactive Volume Exploration of Petascale Microscopy Data Streams Using a Visualization-Driven Virtual Memory Approach. *Hadwiger, Markus,* +, *TVCG Dec. 2012 2285-2294* 

## Noise measurement

Feature-Driven Data Exploration for Volumetric Rendering. Woo, Insoo, +, TVCG Oct. 2012 1731-1743

Generalized Topological Simplification of Scalar Fields on Surfaces. *Tierny, Julien,* +, *TVCG Dec.* 2012 2005-2013

Variational Blue Noise Sampling. Chen, Zhonggui, +, TVCG Oct. 2012 1784-1796

#### Nonlinear programming

A Sketching Interface for Sitting Pose Design in the Virtual Environment. Lin, Juncong, +, TVCG Nov. 2012 1979-1991

## **Nuclear physics**

Visualizing Nuclear Scission through a Multifield Extension of Topological Analysis. *Duke, David,* +, *TVCG Dec. 2012 2033-2040* 

#### Numerical analysis

Efficient Computation of Combinatorial Feature Flow Fields. *Reininghaus*, *Jan*, +, *TVCG Sept. 2012 1563-1573* 

Sketching Uncertainty into Simulations. Ribicic, Hrvoje, +, TVCG Dec. 2012 2255-2264

## Numerical stability

Morse Set Classification and Hierarchical Refinement Using Conley Index. Chen, Guoning, +, TVCG May 2012 767-782

o

#### Object tracking

A Framework for 3D Model-Based Visual Tracking Using a GPU-Accelerated Particle Filter. *Brown, James Anthony,* +, *TVCG Jan. 2012 68-80* Handling Motion-Blur in 3D Tracking and Rendering for Augmented Reality. *Park, Youngmin,* +, *TVCG Sept. 2012 1449-1459* 

Online Tracking of Outdoor Lighting Variations for Augmented Reality with Moving Cameras. Liu, Yanli, +, TVCG April 2012 573-580

Robust Dense Registration of Partial Nonrigid Shapes. Hou, Tingbo, +, TVCG Aug. 2012 1268-1280

#### Observers

A Perceptual-Statistics Shading Model. Solteszova, Veronika, +, TVCG Dec. 2012 2265-2274

Graphical Tests for Power Comparison of Competing Designs. *Hofmann*, *Heike*, +, *TVCG Dec.* 2012 2441-2448

#### Octrees

Interactive Volume Exploration of Petascale Microscopy Data Streams Using a Visualization-Driven Virtual Memory Approach. *Hadwiger, Markus*, +, *TVCG Dec. 2012 2285-2294* 

Visualizing Nonmanifold and Singular Implicit Surfaces with Point Clouds. Balsys, Ronald J., +, TVCG Feb. 2012 188-201

## **Optical distortion**

Fisheye Video Correction. Wei, Jin, +, TVCG Oct. 2012 1771-1783

## **Optical projectors**

Autocalibration of Multiprojector CAVE-Like Immersive Environments. Sajadi, Behzad, +, TVCG March 2012 381-393

## Optimization

A User Study on Curved Edges in Graph Visualization. Xu, Kai, +, TVCG Dec. 2012 2449-2456

Automatic Tuning of Spatially Varying Transfer Functions for Blood Vessel Visualization. *Lathen, Gunnar,* +, TVCG Dec. 2012 2345-2354

Coherent Time-Varying Graph Drawing with Multifocus+Context Interaction. Feng, Kun-Chuan, +, TVCG Aug. 2012 1330-1342

Comparing Clusterings Using Bertin's Idea. Pilhofer, Alexander, +, TVCG Dec. 2012 2506-2515

Efficient Optimization of Common Base Domains for Cross Parameterization. Kwok, Tsz-Ho, +, TVCG Oct. 2012 1678-1692

Fisheye Video Correction. Wei, Jin, +, TVCG Oct. 2012 1771-1783

Flow-Based Local Optimization for Image-to-Geometry Projection. Dellepiane, Matteo, +, TVCG March 2012 463-474

Global Optimization of Centroidal Voronoi Tessellation with Monte Carlo Approach. Lu, Lin, +, TVCG Nov. 2012 1880-1890

Live Speech Driven Head-and-Eye Motion Generators. Le, Binh H.,  $\pm$ , TVCG Nov. 2012 1902-1914

Online Tracking of Outdoor Lighting Variations for Augmented Reality with Moving Cameras. Liu, Yanli, +, TVCG April 2012 573-580

Scatter/Gather Clustering: Flexibly Incorporating User Feedback to Steer Clustering Results. *Hossain, M. Shahriar,* +, *TVCG Dec. 2012 2829-2838* Variational Blue Noise Sampling. *Chen, Zhonggui,* +, *TVCG Oct. 2012 1784-1796* 

Visual Steering and Verification of Mass Spectrometry Data Factorization in Air Quality Research. Engel, Daniel, +, TVCG Dec. 2012 2275-2284

## **Organizations**

Enterprise Data Analysis and Visualization: An Interview Study. *Kandel, Sean,* +, *TVCG Dec. 2012 2917-2926* 

#### Parallel algorithms

Parallel Computation of 2D Morse-Smale Complexes. Shivashankar, Nithin, +, TVCG Oct. 2012 1757-1770

P

#### Parallel architectures

Combining Single and Packet-Ray Tracing for Arbitrary Ray Distributions on the Intel MIC Architecture. *Benthin, Carsten,* +, *TVCG Sept. 2012 1438-1448* 

#### Parallel processing

Fast Construction of SAH BVHs on the Intel Many Integrated Core (MIC) Architecture. Wald, Ingo, +, TVCG Jan. 2012 47-57

Hybrid Parallelism for Volume Rendering on Large-, Multi-, and Many-Core Systems. *Howison, Mark*, +, *TVCG Jan. 2012 17-29* 

ISP: An Optimal Out-of-Core Image-Set Processing Streaming Architecture for Parallel Heterogeneous Systems. *Ha, Linh K.*, +, *TVCG June 2012 838-851* 

Parallel Computational Steering for HPC Applications Using HDF5 Files in Distributed Shared Memory. *Biddiscombe*, *John*, +, *TVCG June 2012* 852-864

## Partial differential equations

Restoration of Brick and Stone Relief from Single Rubbing Images. Li, Zhuwen, +, TVCG Feb. 2012 177-187

#### Particle filtering (numerical methods)

A Framework for 3D Model-Based Visual Tracking Using a GPU-Accelerated Particle Filter. *Brown, James Anthony,* +, *TVCG Jan. 2012 68-80* 

#### Patient diagnosis

Real-Time Evaluation and Visualization of Learner Performance in a Mixed-Reality Environment for Clinical Breast Examination. *Kotranza, Aaron*, +, TVCG July 2012 1101-1114

#### Patient treatment

Model-Driven Design for the Visual Analysis of Heterogeneous Data. Streit, Marc, +, TVCG June 2012 998-1010

## Pattern classification

A 2D Flow Visualization User Study Using Explicit Flow Synthesis and Implicit Task Design. *Liu, Zhanping,* +, *TVCG May 2012 783-796* 

Morse Set Classification and Hierarchical Refinement Using Conley Index. Chen, Guoning, +, TVCG May 2012 767-782

Robust Morse Decompositions of Piecewise Constant Vector Fields. Szymczak, Andrzej, +, TVCG June 2012 938-951

Scalable Multivariate Volume Visualization and Analysis Based on Dimension Projection and Parallel Coordinates. *Guo, Hanqi,* +, *TVCG Sept. 2012* 1397-1410

# Pattern clustering

Automated Construction of Low-Resolution, Texture-Mapped, Class-Optimal Meshes. *Patel, Ankur, +, TVCG March 2012 434-446* 

Hierarchical Streamline Bundles. Yu, Hongfeng, +, TVCG Aug. 2012 1353-1367

Mesh-Driven Vector Field Clustering and Visualization: An Image-Based Approach. *Peng, Zhenmin,* +, *TVCG Feb. 2012 283-298* 

Streamline Embedding for 3D Vector Field Exploration. *Rossl, Christian*, +, TVCG March 2012 407-420

# Pattern formation

Hierarchical Streamline Bundles. Yu, Hongfeng, +, TVCG Aug. 2012 1353-1367

## Pattern matching

Maintaining Large Time Steps in Explicit Finite Element Simulations Using Shape Matching. *Fierz, Basil,* +, *TVCG May 2012 717-728* 

## Pedestrians

Simulating and Evaluating the Local Behavior of Small Pedestrian Groups. *Karamouzas, Ioannis,* +, *TVCG March 2012 394-406* 

## Performance evaluation

Living Liquid: Design and Evaluation of an Exploratory Visualization Tool for Museum Visitors. *Ma, Joyce,* +, *TVCG Dec. 2012 2799-2808* 

Visual Classifier Training for Text Document Retrieval. *Heimerl, Florian*, +, TVCG Dec. 2012 2839-2848

Visualizing Network Traffic to Understand the Performance of Massively Parallel Simulations. *Landge, Aaditya G., +, TVCG Dec. 2012 2467-2476* 

## Photography

Flow-Based Local Optimization for Image-to-Geometry Projection. Dellepiane, Matteo, +, TVCG March 2012 463-474

#### **Photonics**

Historygrams: Enabling Interactive Global Illumination in Direct Volume Rendering using Photon Mapping. *Jonsson, Daniel*, +, *TVCG Dec. 2012* 2364-2371

# Phylogeny

The DeepTree Exhibit: Visualizing the Tree of Life to Facilitate Informal Learning. *Block, Florian,* +, *TVCG Dec.* 2012 2789-2798

#### Physics computing

Automated Illustration of Molecular Flexibility. Bryden, Aaron, +, TVCG Jan. 2012 132-145

## Pipeline processing

ISP: An Optimal Out-of-Core Image-Set Processing Streaming Architecture for Parallel Heterogeneous Systems. *Ha, Linh K.*, +, *TVCG June 2012 838-851* 

Parallel Computational Steering for HPC Applications Using HDF5 Files in Distributed Shared Memory. *Biddiscombe, John,* +, *TVCG June 2012* 852-864

#### Poisson distribution

Efficient and Flexible Sampling with Blue Noise Properties of Triangular Meshes. Corsini, Massimiliano, +, TVCG June 2012 914-924

#### Poisson equation

A Multigrid Fluid Pressure Solver Handling Separating Solid Boundary Conditions. *Chentanez, Nuttapong,* +, TVCG Aug. 2012 1191-1201

#### Pollution measurement

Visual Data Analysis as an Integral Part of Environmental Management. Meyer, Joerg, +, TVCG Dec. 2012 2088-2094

## **Polynomials**

An Adaptive Prediction-Based Approach to Lossless Compression of Floating-Point Volume Data. Fout, Nathaniel, +, TVCG Dec. 2012 2295-2304

ElVis: A System for the Accurate and Interactive Visualization of High-Order Finite Element Solutions. *Nelson, Blake,* +, *TVCG Dec. 2012 2325-*2334

#### Pose estimation

A Sketching Interface for Sitting Pose Design in the Virtual Environment. Lin, Juncong, +, TVCG Nov. 2012 1979-1991

# Power engineering computing

A Space-Filling Visualization Technique for Multivariate Small-World Graphs. Wong, Pak Chung, +, TVCG May 2012 797-809

## Power grids

A Space-Filling Visualization Technique for Multivariate Small-World Graphs. Wong, Pak Chung, +, TVCG May 2012 797-809

## Predictive models

An Empirical Model of Slope Ratio Comparisons. *Talbot, Justin,* +, *TVCG Dec. 2012 2613-2620* 

# Principal component analysis

Different Strokes for Different Folks: Visual Presentation Design between Disciplines. *Gomez, Steven R.*, +, TVCG Dec. 2012 2411-2420

Representative Factor Generation for the Interactive Visual Analysis of High-Dimensional Data. *Turkay, Cagatay,* +, *TVCG Dec. 2012 2621-2630* 

## Probability

Interactive Image Segmentation Based on Level Sets of Probabilities. *Liu*, *Yugang*, +, *TVCG Feb*. 2012 202-213

WORDGRAPH: Keyword-in-Context Visualization for NETSPEAK's Wildcard Search. *Riehmann, Patrick,* +, *TVCG Sept. 2012 1411-1423* 

## Problem solving

Co-Located Collaborative Visual Analytics around a Tabletop Display. *Isenberg, Petra,* +, TVCG May 2012 689-702

The User Puzzle— Explaining the Interaction with Visual Analytics Systems. *Pohl, Margit,* +, *TVCG Dec. 2012 2908-2916* 

## Product development

Banquet Speaker: What's Next?: The Third Wave in Computer Graphics and Interactive Techniques. Kasik, David J., +, TVCG April 2012 xiii-xiv

# **Production engineering computing**

Keynote Speaker: Taking the "Virtual" Out of Virtual Reality. *Sequin, Carlo H.*, +, *TVCG April 2012 xi* 

# **Proteins**

Automated Illustration of Molecular Flexibility. Bryden, Aaron, +, TVCG Jan. 2012 132-145

Compressed Adjacency Matrices: Untangling Gene Regulatory Networks. Dinkla, Kasper, +, TVCG Dec. 2012 2457-2466

## Prototypes

Facilitating Discourse Analysis with Interactive Visualization. Zhao, Jian, +, TVCG Dec. 2012 2639-2648

Living Liquid: Design and Evaluation of an Exploratory Visualization Tool for Museum Visitors. *Ma, Joyce,* +, *TVCG Dec. 2012 2799-2808* 

#### Psychology

The User Puzzle— Explaining the Interaction with Visual Analytics Systems. *Pohl, Margit,* +, *TVCG Dec. 2012 2908-2916* 

Velocity-Dependent Dynamic Curvature Gain for Redirected Walking. *Neth, Christian T.*, +, *TVCG July 2012 1041-1052* 

## Q

## Quadratic programming

A Multigrid Fluid Pressure Solver Handling Separating Solid Boundary Conditions. *Chentanez, Nuttapong,* +, *TVCG Aug. 2012 1191-1201* 

Video Stereolization: Combining Motion Analysis with User Interaction. Liao, Miao, +, TVCG July 2012 1079-1088

## Qualitative analysis

Examining the Use of a Visual Analytics System for Sensemaking Tasks: Case Studies with Domain Experts. *Kang, Youn-ah,* +, *TVCG Dec.* 2012 2869-2878

## Quantitative evaluation

Evaluation of Multivariate Visualization on a Multivariate Task. *Livingston, Mark A.*, +, *TVCG Dec. 2012 2114-2121* 

## Query languages

Direct Feature Visualization Using Morse-Smale Complexes. Gyulassy, Attila, +, TVCG Sept. 2012 1549-1562

#### Query processing

Human Motion Retrieval from Hand-Drawn Sketch. Chao, Min-Wen, +, TVCG May 2012 729-740

Organizing Search Results with a Reference Map. Nocaj, Arlind, +, TVCG Dec. 2012 2546-2555

#### R

## Radial basis function networks

An RBF-Based Reparameterization Method for Constrained Texture Mapping. Yu, Hongchuan, +, TVCG July 2012 1115-1124

## Random processes

Robust Dense Registration of Partial Nonrigid Shapes. Hou, Tingbo, +, TVCG Aug. 2012 1268-1280

## Random variables

On the Interpolation of Data with Normally Distributed Uncertainty for Visualization. Schlegel, Steven, +, TVCG Dec. 2012 2305-2314

# Rapid prototyping (industrial)

Keynote Speaker: Taking the "Virtual" Out of Virtual Reality. Sequin, Carlo H., +, TVCG April 2012 xi

## Ray tracing

Combining Single and Packet-Ray Tracing for Arbitrary Ray Distributions on the Intel MIC Architecture. *Benthin, Carsten,* +, *TVCG Sept. 2012 1438-1448* 

Guided Multiview Ray Tracing for Fast Auralization. *Taylor, Micah*, +, TVCG Nov. 2012 1797-1810

Raytracing Dynamic Scenes on the GPU Using Grids. *Guntury, Sashidhar*; +, TVCG Jan. 2012 5-16

## Real-time systems

Design and Application of Real-Time Visual Attention Model for the Exploration of 3D Virtual Environments. *Hillaire, Sebastien,* +, *TVCG March* 2012 356-368

Guest Editors' Introduction: Special Section on the Symposium on Interactive 3D Graphics and Games (I3D). *Varshney, Amitabh*, +, *TVCG Oct. 2012* 1589-1590

Real-Time GPU Surface Curvature Estimation on Deforming Meshes and Volumetric Data Sets. *Griffin, Wesley, +, TVCG Oct. 2012 1603-1613* 

Real-Time Rendering of Rough Refraction. de Rousiers, Charles, +, TVCG Oct. 2012 1591-1602

Whisper: Tracing the Spatiotemporal Process of Information Diffusion in Real Time. Cao, Nan, +, TVCG Dec. 2012 2649-2658

# Realistic images

Live Speech Driven Head-and-Eye Motion Generators. Le, Binh H., +, TVCG Nov. 2012 1902-1914

Precomputed Safety Shapes for Efficient and Accurate Height-Field Rendering. Baboud, Lionel, +, TVCG Nov. 2012 1811-1823

#### Reconstruction algorithms

Visualization of Astronomical Nebulae via Distributed Multi-GPU Compressed Sensing Tomography. Wenger, Stephan, +, TVCG Dec. 2012 2188-2197

## Regression analysis

A Statistical Quality Model for Data-Driven Speech Animation. Ma, Xi-aohan, +, TVCG Nov. 2012 1915-1927

Facial Performance Transfer via Deformable Models and Parametric Correspondence. Asthana, Akshay, +, TVCG Sept. 2012 1511-1519

#### Reliability

Representative Factor Generation for the Interactive Visual Analysis of High-Dimensional Data. *Turkay, Cagatay,* +, *TVCG Dec. 2012 2621-2630* **Rendering (computer graphics)** 

A Data-Driven Approach to Hue-Preserving Color-Blending. *Kuhne, Lars*, +, TVCG Dec. 2012 2122-2129

A Novel Approach to Visualizing Dark Matter Simulations. *Kaehler, Ralf,* +, TVCG Dec. 2012 2078-2087

A Perceptual-Statistics Shading Model. Solteszova, Veronika, +, TVCG Dec. 2012 2265-2274

A Survey of Nonlinear Prefiltering Methods for Efficient and Accurate Surface Shading. *Bruneton, Eric,* +, TVCG Feb. 2012 242-260

A Versatile Optical Model for Hybrid Rendering of Volume Data. *Yang, Fei*, +, TVCG June 2012 925-937

Automatic Detection and Visualization of Qualitative Hemodynamic Characteristics in Cerebral Aneurysms. *Gasteiger, Rocco,* +, *TVCG Dec. 2012* 2178-2187

Automatic Tuning of Spatially Varying Transfer Functions for Blood Vessel Visualization. *Lathen, Gunnar,* +, TVCG Dec. 2012 2345-2354

Coherency-Based Curve Compression for High-Order Finite Element Model Visualization. *Bock, Alexander,* +, *TVCG Dec.* 2012 2315-2324

Direct Feature Visualization Using Morse-Smale Complexes. Gyulassy, Attila, +, TVCG Sept. 2012 1549-1562

Direct Isosurface Visualization of Hex-Based High-Order Geometry and Attribute Representations. *Martin, Tobias,* +, *TVCG May 2012 753-766* 

Direct-to-Indirect Acoustic Radiance Transfer. Antani, Lakulish, +, TVCG Feb. 2012 261-269

Effects of Immersion on Visual Analysis of Volume Data. *Laha, Bireswar,* +, TVCG April 2012 597-606

Efficient Visibility Encoding for Dynamic Illumination in Direct Volume Rendering. Kronander, Joel, +, TVCG March 2012 447-462

ElVis: A System for the Accurate and Interactive Visualization of High-Order Finite Element Solutions. *Nelson, Blake,* +, *TVCG Dec. 2012 2325-*2334

Evaluating Sketchiness as a Visual Variable for the Depiction of Qualitative Uncertainty. *Boukhelifa*, *Nadia*, +, *TVCG Dec.* 2012 2769-2778

Evaluation of Fast-Forward Video Visualization. Hoferlin, Markus, +, TVCG Dec. 2012 2095-2103

Feature-Driven Data Exploration for Volumetric Rendering. Woo, Insoo, +, TVCG Oct. 2012 1731-1743

Fuzzy Volume Rendering. Fout, Nathaniel, +, TVCG Dec. 2012 2335-2344 Geometric Calibration of Head-Mounted Displays and its Effects on Distance Estimation. Kellner, Falko, +, TVCG April 2012 589-596

Guest Editors' Introduction: Special Section on the Symposium on Interactive 3D Graphics and Games (I3D). *Varshney, Amitabh,* +, *TVCG Oct. 2012* 1589-1590

Handling Motion-Blur in 3D Tracking and Rendering for Augmented Reality. Park, Youngmin, +, TVCG Sept. 2012 1449-1459

Hierarchical Streamline Bundles. Yu, Hongfeng, +, TVCG Aug. 2012 1353-1367

Historygrams: Enabling Interactive Global Illumination in Direct Volume Rendering using Photon Mapping. *Jonsson, Daniel*, +, *TVCG Dec. 2012* 2364-2371

Hybrid Parallelism for Volume Rendering on Large-, Multi-, and Many-Core Systems. *Howison, Mark*, +, *TVCG Jan. 2012 17-29* 

Interactive Level-of-Detail Rendering of Large Graphs. Zinsmaier, Michael, +, TVCG Dec. 2012 2486-2495

Interactive Retro-Deformation of Terrain for Reconstructing 3D Fault Displacements. Westerteiger, Rolf, +, TVCG Dec. 2012 2208-2215

Interactive Volume Exploration of Petascale Microscopy Data Streams Using a Visualization-Driven Virtual Memory Approach. *Hadwiger, Markus,* +, *TVCG Dec. 2012 2285-2294* 

KnotPad: Visualizing and Exploring Knot Theory with Fluid Reidemeister Moves. Zhang, Hui, +, TVCG Dec. 2012 2051-2060

Modified Dendrogram of Attribute Space for Multidimensional Transfer Function Design. Wang, Lei, +, TVCG Jan. 2012 121-131

Precomputed Safety Shapes for Efficient and Accurate Height-Field Rendering. Baboud, Lionel, +, TVCG Nov. 2012 1811-1823

Rational BRDF. Pacanowski, Romain, +, TVCG Nov. 2012 1824-1835

Raytracing Dynamic Scenes on the GPU Using Grids. *Guntury, Sashidhar,* +, TVCG Jan. 2012 5-16

Scalable Multivariate Volume Visualization and Analysis Based on Dimension Projection and Parallel Coordinates. *Guo, Hanqi,* +, *TVCG Sept. 2012* 1397-1410

SeiVis: An Interactive Visual Subsurface Modeling Application. *Hollt, Thomas, +, TVCG Dec. 2012 2226-2235* 

Sketching Uncertainty into Simulations. Ribicic, Hrvoje, +, TVCG Dec. 2012 2255-2264

Sketchy Rendering for Information Visualization. Wood, Jo, +, TVCG Dec. 2012 2749-2758

Spatial Text Visualization Using Automatic Typographic Maps. Afzal, Shehzad, +, TVCG Dec. 2012 2556-2564

Structure-Aware Lighting Design for Volume Visualization. *Tao, Yubo,* +, TVCG Dec. 2012 2372-2381

The DeepTree Exhibit: Visualizing the Tree of Life to Facilitate Informal Learning. *Block, Florian,* +, *TVCG Dec.* 2012 2789-2798

The Topological Effects of Smoothing. Shafii, Sohail, +, TVCG Jan. 2012 160-172

Turbulence Visualization at the Terascale on Desktop PCs. *Treib, Marc,* +, *TVCG Dec.* 2012 2169-2177

Unified Boundary-Aware Texturing for Interactive Volume Rendering. Ropinski, Timo, +, TVCG Nov. 2012 1942-1955

Video Painting Based on a Stabilized Time-Varying Flow Field. Yoon, Jong-Chul, +, TVCG Jan. 2012 58-67

Visualization of Flow Behavior in Earth Mantle Convection. *Schroder*,

Simon, +, TVCG Dec. 2012 2198-2207
Visualizing Nonmanifold and Singular Implicit Surfaces with Point Clouds.
Balsys, Ronald J., +, TVCG Feb. 2012 188-201

WYSIWYP: What You See Is What You Pick. Wiebel, Alexander, +, TVCG Dec. 2012 2236-2244

## Research and development

Does an Eye Tracker Tell the Truth about Visualizations?: Findings while Investigating Visualizations for Decision Making. *Kim, Sung-Hee,* +, *TVCG Dec.* 2012 2421-2430

# Resource allocation

Adaptive Synthesis of Distance Fields. Lee, Sung-Ho, +, TVCG July 2012 1135-1145

On Delay Adjustment for Dynamic Load Balancing in Distributed Virtual Environments. Deng, Yunhua, +, TVCG April 2012 529-537

# Resource management

An Affordance-Based Framework for Human Computation and Human-Computer Collaboration. *Crouser, R. Jordon*, +, *TVCG Dec.* 2012 2859-2868

## Retina

Effects of Stereo and Screen Size on the Legibility of Three-Dimensional Streamtube Visualization. *Chen, Jian,* +, *TVCG Dec. 2012 2130-2139* 

## Robustness

Automatic Extraction of Manhattan-World Building Masses from 3D Laser Range Scans. *Vanegas, Carlos A.*, +, *TVCG Oct. 2012 1627-1637* 

Computing Morse-Smale Complexes with Accurate Geometry. *Gyulassy*, *Attila*, +, *TVCG Dec.* 2012 2014-2022

Generalized Topological Simplification of Scalar Fields on Surfaces. *Tierny, Julien, +, TVCG Dec. 2012 2005-2013* 

## Rough surfaces

Real-Time Rendering of Rough Refraction. de Rousiers, Charles, +, TVCG Oct. 2012 1591-1602

S

## Sampling methods

Efficient and Flexible Sampling with Blue Noise Properties of Triangular Meshes. *Corsini, Massimiliano,* +, *TVCG June 2012 914-924* Rational BRDF. *Pacanowski, Romain,* +, *TVCG Nov. 2012 1824-1835* 

## Scattering

Historygrams: Enabling Interactive Global Illumination in Direct Volume Rendering using Photon Mapping. *Jonsson, Daniel,* +, *TVCG Dec. 2012* 2364-2371

Real-Time Rendering of Rough Refraction. de Rousiers, Charles, +, TVCG Oct. 2012 1591-1602

## Scientific information systems

The Topological Effects of Smoothing. Shafii, Sohail, +, TVCG Jan. 2012 160-172

#### Sea level

A Visual Analysis Concept for the Validation of Geoscientific Simulation Models. *Unger, Andrea,* +, *TVCG Dec. 2012 2216-2225* 

#### Search methods

Dot Scissor: A Single-Click Interface for Mesh Segmentation. Zheng, Youyi, +. TVCG Aug. 2012 1304-1312

Organizing Search Results with a Reference Map. Nocaj, Arlind, +, TVCG Dec. 2012 2546-2555

Output-Sensitive Construction of Reeb Graphs. Doraiswamy, Harish, +, TVCG Jan. 2012 146-159

Robust Dense Registration of Partial Nonrigid Shapes. Hou, Tingbo, +, TVCG Aug. 2012 1268-1280

Simulating Multiple Character Interactions with Collaborative and Adversarial Goals. Shum, Hubert P.H., +, TVCG May 2012 741-752

#### **Semantics**

Different Strokes for Different Folks: Visual Presentation Design between Disciplines. *Gomez, Steven R.*, +, TVCG Dec. 2012 2411-2420

Semantic Interaction for Sensemaking: Inferring Analytical Reasoning for Model Steering. *Endert, Alex,* +, *TVCG Dec. 2012 2879-2888* 

#### Semiotics

Visual Semiotics & Dr. Uncertainty Visualization: An Empirical Study. MacEachren, Alan M., +, TVCG Dec. 2012 2496-2505

#### Sensor fusion

Multimodal Data Fusion Based on Mutual Information. *Bramon, Roger*, +, TVCG Sept. 2012 1574-1587

#### Sequential analysis

Exploring Flow, Factors, and Outcomes of Temporal Event Sequences with the Outflow Visualization. *Wongsuphasawat, Krist,* +, *TVCG Dec. 2012* 2659-2668

#### Sequestration

Augmented Topological Descriptors of Pore Networks for Material Science. *Ushizima, Daniela,* +, *TVCG Dec.* 2012 2041-2050

## Set theory

Interactive Image Segmentation Based on Level Sets of Probabilities. *Liu*, *Yugang*, +, *TVCG Feb*. 2012 202-213

Morse Set Classification and Hierarchical Refinement Using Conley Index. Chen, Guoning, +, TVCG May 2012 767-782

Output-Sensitive Construction of Reeb Graphs. *Doraiswamy, Harish*, +, TVCG Jan. 2012 146-159

# Shape analysis

A Perceptual-Statistics Shading Model. *Solteszova, Veronika,* +, *TVCG Dec.* 2012 2265-2274

Adaptive Composite Map Projections. Jenny, Bernhard, +, TVCG Dec. 2012 2575-2582

Automatic Extraction of Manhattan-World Building Masses from 3D Laser Range Scans. *Vanegas, Carlos A.*, +, *TVCG Oct. 2012 1627-1637* 

Cumulative Heat Diffusion Using Volume Gradient Operator for Volume Analysis. Gurijala, Krishna Chaitanya, +, TVCG Dec. 2012 2069-2077

Derived Metric Tensors for Flow Surface Visualization. *Obermaier, Harald,* +, TVCG Dec. 2012 2149-2158

Efficient Optimization of Common Base Domains for Cross Parameterization. Kwok, Tsz-Ho, +, TVCG Oct. 2012 1678-1692

Efficient Structure-Aware Selection Techniques for 3D Point Cloud Visualizations with 2DOF Input. Yu, Lingyun, +, TVCG Dec. 2012 2245-2254

Evaluating Sketchiness as a Visual Variable for the Depiction of Qualitative Uncertainty. *Boukhelifa, Nadia,* +, *TVCG Dec.* 2012 2769-2778

Evaluation of Multivariate Visualization on a Multivariate Task. *Livingston*, *Mark A.*, +, *TVCG Dec. 2012 2114-2121* 

Fisheye Video Correction. Wei, Jin, +, TVCG Oct. 2012 1771-1783

Hierarchical Exploration of Volumes Using Multilevel Segmentation of the Intensity-Gradient Histograms. *Ip, Cheuk Yiu,* +, *TVCG Dec. 2012 2355-2363* 

Interaction Support for Visual Comparison Inspired by Natural Behavior. Tominski, Christian, +, TVCG Dec. 2012 2719-2728

KnotPad: Visualizing and Exploring Knot Theory with Fluid Reidemeister Moves. Zhang, Hui, +, TVCG Dec. 2012 2051-2060

Memorability of Visual Features in Network Diagrams. Marriott, Kim, +, TVCG Dec. 2012 2477-2485

Sketching Uncertainty into Simulations. Ribicic, Hrvoje, +, TVCG Dec. 2012 2255-2264

Sketchy Rendering for Information Visualization. Wood, Jo, +, TVCG Dec. 2012 2749-2758

Structure-Aware Lighting Design for Volume Visualization. *Tao, Yubo,* +, *TVCG Dec.* 2012 2372-2381

Surface-Based Structure Analysis and Visualization for Multifield Time-Varying Datasets. *Barakat, Samer S.*, +, TVCG Dec. 2012 2392-2401

## Shape recognition

Reconstructing the Curve-Skeletons of 3D Shapes Using the Visual Hull. Livesu. Marco. +, TVCG Nov. 2012 1891-1901

Robust Dense Registration of Partial Nonrigid Shapes. Hou, Tingbo, +, TVCG Aug. 2012 1268-1280

## Slope analysis

An Empirical Model of Slope Ratio Comparisons. *Talbot, Justin,* +, *TVCG Dec. 2012 2613-2620* 

## Smoothing methods

A Curvature-Adaptive Implicit Surface Reconstruction for Irregularly Spaced Points. *Zagorchev, Lyubomir G.*, +, *TVCG Sept. 2012 1460-1473* Visualization of Temporal Similarity in Field Data. *Frey, Steffen,* +, *TVCG Dec. 2012 2023-2032* 

#### Social network services

Whisper: Tracing the Spatiotemporal Process of Information Diffusion in Real Time. Cao, Nan, +, TVCG Dec. 2012 2649-2658

Visual Reasoning about Social Networks Using Centrality Sensitivity. Correa, Carlos, +, TVCG Jan. 2012 106-120

# Sociology

Assessing the Effect of Visualizations on Bayesian Reasoning through Crowdsourcing. *Micallef, Luana*, +, *TVCG Dec. 2012 2536-2545* 

Understanding Pen and Touch Interaction for Data Exploration on Interactive Whiteboards. Walny, Jagoda, +, TVCG Dec. 2012 2779-2788

#### Software

A User Study on Curved Edges in Graph Visualization. Xu, Kai, +, TVCG Dec. 2012 2449-2456

## Solid modeling

A Curvature-Adaptive Implicit Surface Reconstruction for Irregularly Spaced Points. Zagorchev, Lyubomir G., +, TVCG Sept. 2012 1460-1473

An RBF-Based Reparameterization Method for Constrained Texture Mapping. Yu, Hongchuan, +, TVCG July 2012 1115-1124

Automated Construction of Low-Resolution, Texture-Mapped, Class-Optimal Meshes. *Patel, Ankur, +, TVCG March 2012 434-446* 

Design and Application of Real-Time Visual Attention Model for the Exploration of 3D Virtual Environments. *Hillaire, Sebastien,* +, *TVCG March* 2012 356-368

Detail-Preserving Controllable Deformation from Sparse Examples. *Huang*, *Haoda*, +, *TVCG Aug*. 2012 1215-1227

Drawing-Based Procedural Modeling of Chinese Architectures. *Hou, Fei*, +, *TVCG Jan.* 2012 30-42

Efficient and Flexible Sampling with Blue Noise Properties of Triangular Meshes. Corsini, Massimiliano, +, TVCG June 2012 914-924

Enhancing the Symmetry and Proportion of 3D Face Geometry. *Liao*, *Qiqi*, +, *TVCG Oct.* 2012 1704-1716

Facial Performance Transfer via Deformable Models and Parametric Correspondence. Asthana, Akshay, +, TVCG Sept. 2012 1511-1519

Flow-Based Local Optimization for Image-to-Geometry Projection. Dellepiane, Matteo, +, TVCG March 2012 463-474

Handling Motion-Blur in 3D Tracking and Rendering for Augmented Reality. Park, Youngmin, +, TVCG Sept. 2012 1449-1459

Hexagonal Global Parameterization of Arbitrary Surfaces. Nieser, Matthias, +, TVCG June 2012 865-878

Inference-Based Surface Reconstruction of Cluttered Environments. Biggers, Keith, +, TVCG Aug. 2012 1255-1267

Interactive 3D Model Acquisition and Tracking of Building Block Structures. Miller, Andrew, +, TVCG April 2012 651-659

Interactive Retro-Deformation of Terrain for Reconstructing 3D Fault Displacements. Westerteiger, Rolf, +, TVCG Dec. 2012 2208-2215

Interactive Slice WIM: Navigating and Interrogating Volume Data Sets Using a Multisurface, Multitouch VR Interface. *Coffey, Dane,* +, *TVCG Oct.* 2012 1614-1626

Mesh Segmentation with Concavity-Aware Fields. Kin-Chung Au, Oscar, +, TVCG July 2012 1125-1134

Restricted Trivariate Polycube Splines for Volumetric Data Modeling. Wang, Kexiang, +, TVCG May 2012 703-716

Robust Dense Registration of Partial Nonrigid Shapes. Hou, Tingbo, +, TVCG Aug. 2012 1268-1280

Scanning 3D Full Human Bodies Using Kinects. Tong, Jing, +, TVCG April 2012 643-650

Transforming GIS Data into Functional Road Models for Large-Scale Traffic Simulation. Wilkie, David, +, TVCG June 2012 890-901

#### Sorting

Raytracing Dynamic Scenes on the GPU Using Grids. *Guntury, Sashidhar*, +, TVCG Jan. 2012 5-16

#### Sparse matrices

Analysis of Streamline Separation at Infinity Using Time-Discrete Markov Chains. *Reich, Wieland,* +, *TVCG Dec. 2012 2140-2148* 

Compressed Adjacency Matrices: Untangling Gene Regulatory Networks. *Dinkla, Kasper,* +, TVCG Dec. 2012 2457-2466

#### Spatial databases

Spatial Text Visualization Using Automatic Typographic Maps. Afzal, Shehzad, +, TVCG Dec. 2012 2556-2564

## Special issues and sections

Guest Editor's Introduction: Special Section on the ACM SIGGRAPH/Eurographics Symposium on Computer Animation (SCA). *Bargteil, Adam W.*, +, TVCG Aug. 2012 1189-1190

Guest Editor's Introduction: Special Section on the Eurographics Symposium on Parallel Graphics and Visualization (EGPGV). *Ahrens, James*, +, *TVCG Jan. 2012 3-4* 

Guest Editor's Introduction: Special Section on the Eurographics Symposium on Parallel Graphics and Visualization (EGPGV). *Pajarola, Renato,* +. *TVCG June 2012 837* 

Guest Editor's Introduction: Special Section on the IEEE Pacific Visualization Symposium. *Di Battista, Giuseppe,* +, *TVCG Sept. 2012 1381-1382* Guest Editors' Introduction: Special Section on ACM VRST. *Komura, Taku,* +, *TVCG March 2012 354-355* 

Guest Editors' Introduction: Special Section on the IEEE Conference on Visual Analytics Science and Technology (VAST). *MacEachren, Alan M.*, +, *TVCG May 2012 660-661* 

Guest Editors, Introduction: Special Section on the IEEE Virtual Reality Conference (VR). *Interrante, Victoria*, +, TVCG July 2012 1013-1016

Guest Editors' Introduction: Special Section on the Symposium on Interactive 3D Graphics and Games (I3D). *Varshney, Amitabh,* +, *TVCG Oct. 2012* 1589-1590

Message from the Paper Chairs and Guest Editors. *Dykes, Jason,* +, *TVCG Dec. 2012 x-xii* 

Message from the Paper Chairs and Guest Editors. Coquillart, Sabine, +, TVCG April 2012 vi

# Speech processing

An Empirical Study on Using Visual Embellishments in Visualization. Borgo, Rita, +, TVCG Dec. 2012 2759-2768

A Statistical Quality Model for Data-Driven Speech Animation. Ma, Xiaohan, +, TVCG Nov. 2012 1915-1927

## Speech synthesis

A Statistical Quality Model for Data-Driven Speech Animation. Ma, Xiaohan, +, TVCG Nov. 2012 1915-1927

## Spirals

Capturing the Design Space of Sequential Space-Filling Layouts. *Baudel, Thomas, +, TVCG Dec. 2012 2593-2602* 

## Splines (mathematics)

Coherency-Based Curve Compression for High-Order Finite Element Model Visualization. *Bock, Alexander,* +, *TVCG Dec.* 2012 2315-2324

Direct Isosurface Visualization of Hex-Based High-Order Geometry and Attribute Representations. *Martin, Tobias,* +, *TVCG May 2012 753-766* 

Restricted Trivariate Polycube Splines for Volumetric Data Modeling. Wang, Kexiang, +, TVCG May 2012 703-716

Sketching Uncertainty into Simulations. Ribicic, Hrvoje, +, TVCG Dec. 2012 2255-2264

Spherical DCB-Spline Surfaces with Hierarchical and Adaptive Knot Insertion. Cao, Juan, +, TVCG Aug. 2012 1290-1303

Uniform B-Spline Curve Interpolation with Prescribed Tangent and Curvature Vectors. Okaniwa, Shoichi, +, TVCG Sept. 2012 1474-1487

# Sports equipment

SnapShot: Visualization to Propel Ice Hockey Analytics. *Pileggi, Hannah*, +, *TVCG Dec.* 2012 2819-2828

# Springs (mechanical)

Cubical Mass-Spring Model Design Based on a Tensile Deformation Test and Nonlinear Material Model. *San-Vicente, Gaizka,* +, *TVCG Feb. 2012* 228-241

#### Stability analysis

Structure-Aware Lighting Design for Volume Visualization. *Tao, Yubo,* +, TVCG Dec. 2012 2372-2381

## Standards

A Data-Driven Approach to Hue-Preserving Color-Blending. *Kuhne, Lars*, +, TVCG Dec. 2012 2122-2129

Compressed Adjacency Matrices: Untangling Gene Regulatory Networks. Dinkla, Kasper, +, TVCG Dec. 2012 2457-2466

Computing Morse-Smale Complexes with Accurate Geometry. *Gyulassy, Attila,* +, *TVCG Dec.* 2012 2014-2022

Facilitating Discourse Analysis with Interactive Visualization. Zhao, Jian, +, TVCG Dec. 2012 2639-2648

Visual Analytics Methodology for Eye Movement Studies. *Andrienko, Gennady,* +, *TVCG Dec.* 2012 2889-2898

#### Statistical analysis

A 2D Flow Visualization User Study Using Explicit Flow Synthesis and Implicit Task Design. *Liu*, *Zhanping*, +, *TVCG May 2012 783-796* 

Assessing the Effect of Visualizations on Bayesian Reasoning through Crowdsourcing. *Micallef, Luana*, +, *TVCG Dec. 2012 2536-2545* 

Exact and Approximate Area-Proportional Circular Venn and Euler Diagrams. Wilkinson, Leland, +, TVCG Feb. 2012 321-331

Graphical Tests for Power Comparison of Competing Designs. *Hofmann*, *Heike*, +, *TVCG Dec.* 2012 2441-2448

Identifying Place Histories from Activity Traces with an Eye to Parameter Impact. Andrienko, Gennady, +, TVCG May 2012 675-688

ISP: An Optimal Out-of-Core Image-Set Processing Streaming Architecture for Parallel Heterogeneous Systems. *Ha, Linh K.*, +, *TVCG June 2012* 838-851

Live Speech Driven Head-and-Eye Motion Generators. Le, Binh H., +, TVCG Nov. 2012 1902-1914

Mesh-Driven Vector Field Clustering and Visualization: An Image-Based Approach. *Peng, Zhenmin,* +, *TVCG Feb. 2012 283-298* 

Statistical Invariance for Texture Synthesis. Liu, Xiaopei, +, TVCG Nov. 2012 1836-1848

Understanding Pen and Touch Interaction for Data Exploration on Interactive Whiteboards. Walny, Jagoda, +, TVCG Dec. 2012 2779-2788

## Stereo image processing

Effects of Stereo and Screen Size on the Legibility of Three-Dimensional Streamtube Visualization. *Chen, Jian,* +, *TVCG Dec. 2012 2130-2139* 

Interactive Slice WIM: Navigating and Interrogating Volume Data Sets Using a Multisurface, Multitouch VR Interface. *Coffey, Dane,* +, *TVCG Oct.* 2012 1614-1626

Reconstructing the Curve-Skeletons of 3D Shapes Using the Visual Hull. Livesu, Marco, +, TVCG Nov. 2012 1891-1901

The Right View from the Wrong Location: Depth Perception in Stereoscopic Multi-User Virtual Environments. *Pollock, Brice,* +, *TVCG April* 2012 581-588

Video Stereolization: Combining Motion Analysis with User Interaction. Liao, Miao, +, TVCG July 2012 1079-1088

# Streaming media

# Stress

## Stress measurement

Comparing Clusterings Using Bertin's Idea. *Pilhofer, Alexander,* +, *TVCG Dec.* 2012 2506-2515

Intelligent Graph Layout Using Many Users' Input. Yuan, Xiaoru, +, TVCG Dec. 2012 2699-2708

## Stress-strain relations

Cubical Mass-Spring Model Design Based on a Tensile Deformation Test and Nonlinear Material Model. San-Vicente, Gaizka, +, TVCG Feb. 2012 228-241

## Subspace constraints

Evaluating the Effect of Style in Information Visualization. Vande Moere, Andrew, +, TVCG Dec. 2012 2739-2748

# Supercomputers

Visualizing Network Traffic to Understand the Performance of Massively Parallel Simulations. *Landge, Aaditya G., +, TVCG Dec. 2012 2467-2476* 

# Support vector machines

A Data-Driven Approach to Hue-Preserving Color-Blending. *Kuhne, Lars*, +, TVCG Dec. 2012 2122-2129

# Surface cracks

Visualization of Electrostatic Dipoles in Molecular Dynamics of Metal Oxides. *Grottel, Sebastian,* +, TVCG Dec. 2012 2061-2068

#### Surface fitting

Spherical DCB-Spline Surfaces with Hierarchical and Adaptive Knot Insertion. Cao, Juan, +, TVCG Aug. 2012 1290-1303

#### Surface morphology

Automatic Detection and Visualization of Qualitative Hemodynamic Characteristics in Cerebral Aneurysms. *Gasteiger, Rocco,* +, *TVCG Dec.* 2012 2178-2187

#### Surface reconstruction

A Perceptual-Statistics Shading Model. Solteszova, Veronika, +, TVCG Dec. 2012 2265-2274

Inference-Based Surface Reconstruction of Cluttered Environments. Biggers, Keith, +, TVCG Aug. 2012 1255-1267

Interactive Retro-Deformation of Terrain for Reconstructing 3D Fault Displacements. Westerteiger, Rolf, +, TVCG Dec. 2012 2208-2215

#### Surface roughness

Real-Time Rendering of Rough Refraction. de Rousiers, Charles, +, TVCG Oct. 2012 1591-1602

#### Surface tension

A Deformable Surface Model for Real-Time Water Drop Animation. Zhang, Yizhong, +, TVCG Aug. 2012 1281-1289

#### Surface texture

Automated Construction of Low-Resolution, Texture-Mapped, Class-Optimal Meshes. *Patel, Ankur, +, TVCG March 2012 434-446* 

#### Surface topography

Interactive Retro-Deformation of Terrain for Reconstructing 3D Fault Displacements. Westerteiger, Rolf, +, TVCG Dec. 2012 2208-2215

#### Surface treatment

A Triangulation-Invariant Method for Anisotropic Geodesic Map Computation on Surface Meshes. *Yoo, Sang Wook,* +, *TVCG Oct. 2012 1664-1677* Derived Metric Tensors for Flow Surface Visualization. *Obermaier, Harald,* +, *TVCG Dec. 2012 2149-2158* 

#### Surgery

DVV: A Taxonomy for Mixed Reality Visualization in Image Guided Surgery. Kersten-Oertel, Marta, +, TVCG Feb. 2012 332-352

Robust Interactive Collision Handling between Tools and Thin Volumetric Objects. Spillmann, Jonas, +, TVCG Aug. 2012 1241-1254

#### Symmetric matrices

Point-Based Manifold Harmonics. *Liu, Yang,* +, *TVCG Oct. 2012 1693-1703* **Syntactics** 

Visual Semiotics & Dr. Uncertainty Visualization: An Empirical Study. MacEachren, Alan M., +, TVCG Dec. 2012 2496-2505

T

## Taxonomy

Beyond Mouse and Keyboard: Expanding Design Considerations for Information Visualization Interactions. *Lee, Bongshin,* +, *TVCG Dec.* 2012 2689-2698

# Technical drawing

Drawing-Based Procedural Modeling of Chinese Architectures. *Hou, Fei*, +, TVCG Jan. 2012 30-42

## Tensile stress

Derived Metric Tensors for Flow Surface Visualization. *Obermaier, Harald,* +, TVCG Dec. 2012 2149-2158

Lagrangian Coherent Structures for Design Analysis of Revolving Doors. Schindler, Benjamin, +, TVCG Dec. 2012 2159-2168

Turbulence Visualization at the Terascale on Desktop PCs. *Treib, Marc*, +, TVCG Dec. 2012 2169-2177

## Tensile testing

Cubical Mass-Spring Model Design Based on a Tensile Deformation Test and Nonlinear Material Model. San-Vicente, Gaizka, +, TVCG Feb. 2012 228-241

# Tensors

Spherical DCB-Spline Surfaces with Hierarchical and Adaptive Knot Insertion. Cao, Juan, +, TVCG Aug. 2012 1290-1303

# Terrain mapping

Interactive Retro-Deformation of Terrain for Reconstructing 3D Fault Displacements. Westerteiger, Rolf, +, TVCG Dec. 2012 2208-2215

# Text analysis

Conceptual Recurrence Plots: Revealing Patterns in Human Discourse. Angus, Daniel, +, TVCG June 2012 988-997

EventRiver: Visually Exploring Text Collections with Temporal References. Luo, Dongning, +, TVCG Jan. 2012 93-105 Visual Readability Analysis: How to Make Your Writings Easier to Read. Oelke, Daniela, +, TVCG May 2012 662-674

## Three dimensional displays

Automatic Extraction of Manhattan-World Building Masses from 3D Laser Range Scans. Vanegas, Carlos A., +, TVCG Oct. 2012 1627-1637

Efficient Structure-Aware Selection Techniques for 3D Point Cloud Visualizations with 2DOF Input. Yu, Lingyun, +, TVCG Dec. 2012 2245-2254

Enhancing the Symmetry and Proportion of 3D Face Geometry. *Liao*, *Qiqi*, +, *TVCG Oct.* 2012 1704-1716

Guest Editors' Introduction: Special Section on the Symposium on Interactive 3D Graphics and Games (I3D). *Varshney, Amitabh,* +, *TVCG Oct. 2012* 1589-1590

Integrality and Separability of Multitouch Interaction Techniques in 3D Manipulation Tasks. *Martinet, Anthony*, +, TVCG March 2012 369-380

Interactive Slice WIM: Navigating and Interrogating Volume Data Sets Using a Multisurface, Multitouch VR Interface. *Coffey, Dane,* +, *TVCG Oct.* 2012 1614-1626

#### Time factors

Evaluation of Multivariate Visualization on a Multivariate Task. *Livingston*, *Mark A.*, +, *TVCG Dec. 2012 2114-2121* 

How Capacity Limits of Attention Influence Information Visualization Effectiveness. *Haroz, Steve,* +, *TVCG Dec.* 2012 2402-2410

#### Time series analysis

A Visual Analytics Approach to Multiscale Exploration of Environmental Time Series. Sips, Mike, +, TVCG Dec. 2012 2899-2907

Conceptual Recurrence Plots: Revealing Patterns in Human Discourse. Angus, Daniel, +, TVCG June 2012 988-997

Time-Varying Data Visualization Using Functional Representations. *Jang*, *Yun*, +, *TVCG March 2012 421-433* 

RankExplorer: Visualization of Ranking Changes in Large Time Series Data. Shi, Conglei, +, TVCG Dec. 2012 2669-2678

# Time varying systems

Design of 2D Time-Varying Vector Fields. Chen, Guoning, +, TVCG Oct. 2012 1717-1730

## Topology

Analysis of Streamline Separation at Infinity Using Time-Discrete Markov Chains. *Reich, Wieland,* +, *TVCG Dec. 2012 2140-2148* 

Automated Construction of Low-Resolution, Texture-Mapped, Class-Optimal Meshes. *Patel, Ankur, +, TVCG March 2012 434-446* 

Computing Morse-Smale Complexes with Accurate Geometry. *Gyulassy, Attila, +, TVCG Dec. 2012 2014-2022* 

Design of 2D Time-Varying Vector Fields. Chen, Guoning, +, TVCG Oct. 2012 1717-1730

Efficient Optimization of Common Base Domains for Cross Parameterization. Kwok, Tsz-Ho, +, TVCG Oct. 2012 1678-1692

Flow Visualization with Quantified Spatial and Temporal Errors Using Edge Maps. *Bhatia, Harsh, +, TVCG Sept. 2012 1383-1396* 

Generalized Topological Simplification of Scalar Fields on Surfaces. *Tierny*, *Julien*, +, *TVCG Dec*. 2012 2005-2013

Interactive Quadrangulation with Reeb Atlases and Connectivity Textures. Tierny, Julien, +, TVCG Oct. 2012 1650-1663

Memorability of Visual Features in Network Diagrams. *Marriott, Kim,* +, TVCG Dec. 2012 2477-2485

Morse Set Classification and Hierarchical Refinement Using Conley Index. *Chen, Guoning,* +, *TVCG May 2012 767-782* 

Region-Based Line Field Design Using Harmonic Functions. Yao, Chih-Yuan, +, TVCG June 2012 902-913

Streamline Embedding for 3D Vector Field Exploration. *Rossl, Christian*, +, TVCG March 2012 407-420

The Topological Effects of Smoothing. Shafii, Sohail, +, TVCG Jan. 2012 160-172

Topology Verification for Isosurface Extraction. *Etiene, Tiago,* +, *TVCG June 2012 952-965* 

Visualizing Nuclear Scission through a Multifield Extension of Topological Analysis. *Duke, David,* +, *TVCG Dec. 2012 2033-2040* 

## Touch sensitive screens

Integrality and Separability of Multitouch Interaction Techniques in 3D Manipulation Tasks. *Martinet, Anthony*, +, *TVCG March 2012 369-380* 

## Tracking

Does an Eye Tracker Tell the Truth about Visualizations?: Findings while Investigating Visualizations for Decision Making. *Kim, Sung-Hee,* +, *TVCG Dec.* 2012 2421-2430

Visual Analytics Methodology for Eye Movement Studies. *Andrienko, Gennady,* +, *TVCG Dec. 2012 2889-2898* 

#### Traffic control

RelEx: Visualization for Actively Changing Overlay Network Specifications. Sedlmair, Michael, +, TVCG Dec. 2012 2729-2738

#### Traffic engineering computing

Transforming GIS Data into Functional Road Models for Large-Scale Traffic Simulation. Wilkie, David, +, TVCG June 2012 890-901

#### Training data

Visual Classifier Training for Text Document Retrieval. *Heimerl, Florian*, +, TVCG Dec. 2012 2839-2848

#### Trajectory

Derived Metric Tensors for Flow Surface Visualization. *Obermaier, Harald*, +, *TVCG Dec.* 2012 2149-2158

Evaluation of Fast-Forward Video Visualization. *Hoferlin, Markus*, +, TVCG Dec. 2012 2095-2103

Stacking-Based Visualization of Trajectory Attribute Data. *Tominski, Christian*, +, TVCG Dec. 2012 2565-2574

Visual Analytics Methodology for Eye Movement Studies. Andrienko, Gennady, +, TVCG Dec. 2012 2889-2898

Visualizing Nuclear Scission through a Multifield Extension of Topological Analysis. *Duke, David,* +, *TVCG Dec. 2012 2033-2040* 

Visualizing Student Histories Using Clustering and Composition. *Trimm*, David, +, TVCG Dec. 2012 2809-2818

#### Transfer functions

Efficient Visibility Encoding for Dynamic Illumination in Direct Volume Rendering. Kronander, Joel, +, TVCG March 2012 447-462

Feature-Driven Data Exploration for Volumetric Rendering. Woo, Insoo, +, TVCG Oct. 2012 1731-1743

Hierarchical Exploration of Volumes Using Multilevel Segmentation of the Intensity-Gradient Histograms. *Ip, Cheuk Yiu,* +, *TVCG Dec. 2012 2355-2363* 

WYSIWYP: What You See Is What You Pick. Wiebel, Alexander, +, TVCG Dec. 2012 2236-2244

#### Transforms

Fuzzy Volume Rendering. Fout, Nathaniel, +, TVCG Dec. 2012 2335-2344 Physics-Based Character Skinning Using Multidomain Subspace Deformations. Kim, Theodore, +, TVCG Aug. 2012 1228-1240

## Transmission line matrix methods

Analysis of Streamline Separation at Infinity Using Time-Discrete Markov Chains. *Reich, Wieland,* +, *TVCG Dec. 2012 2140-2148* 

## Tree data structures

Capturing the Design Space of Sequential Space-Filling Layouts. *Baudel, Thomas, +, TVCG Dec. 2012 2593-2602* 

Organizing Search Results with a Reference Map. Nocaj, Arlind, +, TVCG Dec. 2012 2546-2555

# Trees (mathematics)

Adaptive Synthesis of Distance Fields. Lee, Sung-Ho, +, TVCG July 2012 1135-1145

Drawing-Based Procedural Modeling of Chinese Architectures. *Hou, Fei*, +, *TVCG Jan.* 2012 30-42

## Turbulence

Baroclinic Turbulence with Varying Density and Temperature. *Kim, Doyub,* +, *TVCG Sept. 2012 1488-1495* 

## **Twitter**

Whisper: Tracing the Spatiotemporal Process of Information Diffusion in Real Time. Cao, Nan, +, TVCG Dec. 2012 2649-2658

## Two dimensional displays

Interactive Slice WIM: Navigating and Interrogating Volume Data Sets Using a Multisurface, Multitouch VR Interface. *Coffey, Dane,* +, *TVCG Oct.* 2012 1614-1626

## Two-phase flow

A Deformable Surface Model for Real-Time Water Drop Animation. Zhang, Yizhong, +, TVCG Aug. 2012 1281-1289

U

## Ubiquitous computing

Algorithms for Labeling Focus Regions. Fink, Martin, +, TVCG Dec. 2012 2583-2592

## Uncertainty

Evaluating Sketchiness as a Visual Variable for the Depiction of Qualitative Uncertainty. *Boukhelifa, Nadia,* +, *TVCG Dec. 2012 2769-2778* 

Fuzzy Volume Rendering. Fout, Nathaniel, +, TVCG Dec. 2012 2335-2344

On the Interpolation of Data with Normally Distributed Uncertainty for Visualization. Schlegel, Steven, +, TVCG Dec. 2012 2305-2314

Visual Semiotics & Dr. Uncertainty Visualization: An Empirical Study. MacEachren, Alan M., +, TVCG Dec. 2012 2496-2505

Visualizing Flow of Uncertainty through Analytical Processes. *Wu, Yingcai*, +, *TVCG Dec.* 2012 2526-2535

## Usability

Evaluating the Effect of Style in Information Visualization. Vande Moere, Andrew, +, TVCG Dec. 2012 2739-2748

## User interfaces

A 2D Flow Visualization User Study Using Explicit Flow Synthesis and Implicit Task Design. *Liu, Zhanping*, +, *TVCG May 2012 783-796* 

A Subdivision-Based Representation for Vector Image Editing. *Liao*, *Zicheng*, +, *TVCG Nov.* 2012 1858-1867

A User Study on Curved Edges in Graph Visualization. Xu, Kai, +, TVCG Dec. 2012 2449-2456

Beyond Mouse and Keyboard: Expanding Design Considerations for Information Visualization Interactions. *Lee, Bongshin,* +, *TVCG Dec.* 2012 2689-2698

Dense and Dynamic 3D Selection for Game-Based Virtual Environments. Cashion, Jeffrey, +, TVCG April 2012 634-642

Design and Evaluation of MagnetViz— A Graph Visualization Tool. Spritzer, Andre Suslik, +, TVCG May 2012 822-835

Dot Scissor: A Single-Click Interface for Mesh Segmentation. *Zheng, Youyi*, +, *TVCG Aug. 2012 1304-1312* 

Haptic Palpation for Medical Simulation in Virtual Environments. *Ullrich*, *Sebastian*, +, *TVCG April 2012 617-625* 

Human Motion Retrieval from Hand-Drawn Sketch. Chao, Min-Wen, +, TVCG May 2012 729-740

Interactive 3D Model Acquisition and Tracking of Building Block Structures. *Miller, Andrew,* +, TVCG April 2012 651-659

Interactive Visibility Retargeting in VR Using Conformal Visualization. Petkov, Kaloian, +, TVCG July 2012 1027-1040

KnotPad: Visualizing and Exploring Knot Theory with Fluid Reidemeister Moves. Zhang, Hui, +, TVCG Dec. 2012 2051-2060

Modeling Object Pursuit for Desktop Virtual Reality. Liu, Lei, +, TVCG July 2012 1017-1026

Modified Dendrogram of Attribute Space for Multidimensional Transfer Function Design. Wang, Lei, +, TVCG Jan. 2012 121-131

Redirecting Walking and Driving for Natural Navigation in Immersive Virtual Environments. *Bruder, Gerd,* +, *TVCG April 2012 538-545* 

Semantic Interaction for Sensemaking: Inferring Analytical Reasoning for Model Steering. Endert, Alex, +, TVCG Dec. 2012 2879-2888

The Design and Evaluation of a Large-Scale Real-Walking Locomotion Interface. *Peck, Tabitha C.*, +, *TVCG July 2012 1053-1067* 

The Right View from the Wrong Location: Depth Perception in Stereoscopic Multi-User Virtual Environments. *Pollock, Brice,* +, *TVCG April* 2012 581-588

Video Stereolization: Combining Motion Analysis with User Interaction. Liao, Miao, +, TVCG July 2012 1079-1088

Walking in a Cube: Novel Metaphors for Safely Navigating Large Virtual Environments in Restricted Real Workspaces. *Cirio, Gabriel,* +, *TVCG April 2012 546-554* 

 $\mathbf{V}$ 

# Vector quantization

A Data-Driven Approach to Hue-Preserving Color-Blending. *Kuhne, Lars*, +, *TVCG Dec.* 2012 2122-2129

A Space-Filling Visualization Technique for Multivariate Small-World Graphs. Wong, Pak Chung, +, TVCG May 2012 797-809

Analysis of Streamline Separation at Infinity Using Time-Discrete Markov Chains. *Reich, Wieland,* +, *TVCG Dec. 2012 2140-2148* 

Analytic Solutions of Integral Moving Least Squares for Polygon Soups. Park, Taejung, +, TVCG Oct. 2012 1638-1649

Computing Morse-Smale Complexes with Accurate Geometry. Gyulassy, Attila, +, TVCG Dec. 2012 2014-2022

Flow Visualization with Quantified Spatial and Temporal Errors Using Edge Maps. Bhatia, Harsh, +, TVCG Sept. 2012 1383-1396

Global Optimization of Centroidal Voronoi Tessellation with Monte Carlo Approach. Lu, Lin, +, TVCG Nov. 2012 1880-1890

Morse Set Classification and Hierarchical Refinement Using Conley Index. *Chen, Guoning,* +, *TVCG May 2012 767-782* 

Parallel Computation of 2D Morse-Smale Complexes. Shivashankar, Nithin, +, TVCG Oct. 2012 1757-1770

Streamline Embedding for 3D Vector Field Exploration. Rossl, Christian, +, TVCG March 2012 407-420

Turbulence Visualization at the Terascale on Desktop PCs. *Treib, Marc,* +, TVCG Dec. 2012 2169-2177

## Velocity measurement

Derived Metric Tensors for Flow Surface Visualization. *Obermaier, Harald*, +, *TVCG Dec. 2012 2149-2158* 

#### Video recording

Evaluation of Fast-Forward Video Visualization. *Hoferlin, Markus*, +, TVCG Dec. 2012 2095-2103

# Video signal processing

AniPaint: Interactive Painterly Animation from Video. O'Donovan, Peter, +, TVCG March 2012 475-487

Detail-Preserving Controllable Deformation from Sparse Examples. *Huang, Haoda,* +, *TVCG Aug. 2012 1215-1227* 

Live Speech Driven Head-and-Eye Motion Generators. Le, Binh H., +, TVCG Nov. 2012 1902-1914

Online Tracking of Outdoor Lighting Variations for Augmented Reality with Moving Cameras. *Liu, Yanli,* +, *TVCG April 2012 573-580* 

Video Painting Based on a Stabilized Time-Varying Flow Field. *Yoon, Jong-Chul*, +, TVCG Jan. 2012 58-67

Video Snapshots: Creating High-Quality Images from Video Clips. Sunkavalli, Kalyan, +, TVCG Nov. 2012 1868-1879

Video Stereolization: Combining Motion Analysis with User Interaction. Liao, Miao, +, TVCG July 2012 1079-1088

#### Virtual environments

Effects of Stereo and Screen Size on the Legibility of Three-Dimensional Streamtube Visualization. *Chen, Jian,* +, *TVCG Dec. 2012 2130-2139* 

#### Virtual instrumentation

Banquet Speaker: What's Next?: The Third Wave in Computer Graphics and Interactive Techniques. Kasik, David J., +, TVCG April 2012 xiii-xiv

#### Virtual reality

A Sketching Interface for Sitting Pose Design in the Virtual Environment. Lin, Juncong, +, TVCG Nov. 2012 1979-1991

Autocalibration of Multiprojector CAVE-Like Immersive Environments. Sajadi, Behzad, +, TVCG March 2012 381-393

Banquet Speaker: What's Next?: The Third Wave in Computer Graphics and Interactive Techniques. *Kasik, David J.*, +, *TVCG April 2012 xiii-xiv* 

Dense and Dynamic 3D Selection for Game-Based Virtual Environments. Cashion, Jeffrey, +, TVCG April 2012 634-642

Direct-to-Indirect Acoustic Radiance Transfer. Antani, Lakulish, +, TVCG Feb. 2012 261-269

Effective Replays and Summarization of Virtual Experiences. *Ponto, Kevin,* +, TVCG April 2012 607-616

Effects of Immersion on Visual Analysis of Volume Data. *Laha, Bireswar*, +, TVCG April 2012 597-606

Evaluating Display Fidelity and Interaction Fidelity in a Virtual Reality Game. McMahan, Ryan P., +, TVCG April 2012 626-633

Guest Editors' Introduction: Special Section on the IEEE Virtual Reality Conference (VR). *Interrante, Victoria,* +, *TVCG July 2012 1013-1016* 

Haptic Palpation for Medical Simulation in Virtual Environments. *Ullrich, Sebastian,* +, TVCG April 2012 617-625

Impossible Spaces: Maximizing Natural Walking in Virtual Environments with Self-Overlapping Architecture. *Suma, Evan A.*, +, *TVCG April 2012 555-564* 

Interactive Visibility Retargeting in VR Using Conformal Visualization. Petkov, Kaloian, +, TVCG July 2012 1027-1040

Keynote Speaker: Taking the "Virtual" Out of Virtual Reality. Sequin, Carlo H., +, TVCG April 2012 xi

Message from the Paper Chairs and Guest Editors. Coquillart, Sabine, +, TVCG April 2012 vi

Modeling Object Pursuit for Desktop Virtual Reality. Liu, Lei, +, TVCG July 2012 1017-1026

On Delay Adjustment for Dynamic Load Balancing in Distributed Virtual Environments. *Deng, Yunhua,* +, *TVCG April 2012 529-537* 

Real-Time Evaluation and Visualization of Learner Performance in a Mixed-Reality Environment for Clinical Breast Examination. *Kotranza, Aaron,* +, *TVCG July 2012 1101-1114* 

Redirecting Walking and Driving for Natural Navigation in Immersive Virtual Environments. *Bruder, Gerd,* +, *TVCG April 2012 538-545* 

Simulating and Evaluating the Local Behavior of Small Pedestrian Groups. Karamouzas, Ioannis, +, TVCG March 2012 394-406 Social-Event-Driven Camera Control for Multicharacter Animations. Yeh, I-Cheng, +, TVCG Sept. 2012 1496-1510

The Design and Evaluation of a Large-Scale Real-Walking Locomotion Interface. *Peck, Tabitha C.*, +, *TVCG July 2012 1053-1067* 

The Right View from the Wrong Location: Depth Perception in Stereoscopic Multi-User Virtual Environments. *Pollock, Brice,* +, *TVCG April* 2012 581-588

Transforming GIS Data into Functional Road Models for Large-Scale Traffic Simulation. Wilkie, David, +, TVCG June 2012 890-901

Tuning Self-Motion Perception in Virtual Reality with Visual Illusions. Bruder, Gerd, +, TVCG July 2012 1068-1078

Walking in a Cube: Novel Metaphors for Safely Navigating Large Virtual Environments in Restricted Real Workspaces. *Cirio, Gabriel,* +, *TVCG April 2012 546-554* 

#### Viscosity

A Deformable Surface Model for Real-Time Water Drop Animation. Zhang, Yizhong, +, TVCG Aug. 2012 1281-1289

#### Visual analytics

A Visual Analytics Approach to Multiscale Exploration of Environmental Time Series. Sips, Mike, +, TVCG Dec. 2012 2899-2907

Algorithms for Labeling Focus Regions. Fink, Martin, +, TVCG Dec. 2012 2583-2592

An Affordance-Based Framework for Human Computation and Human-Computer Collaboration. *Crouser, R. Jordon*, +, *TVCG Dec.* 2012 2859-2868

Examining the Use of a Visual Analytics System for Sensemaking Tasks: Case Studies with Domain Experts. *Kang, Youn-ah*, +, *TVCG Dec.* 2012 2869-2878

Graphical Tests for Power Comparison of Competing Designs. *Hofmann*, *Heike*, +, *TVCG Dec.* 2012 2441-2448

Guest Editors' Introduction: Special Section on the IEEE Conference on Visual Analytics Science and Technology (VAST). *MacEachren, Alan M.*, +, *TVCG May 2012 660-661* 

Perception of Visual Variables on Tiled Wall-Sized Displays for Information Visualization Applications. *Bezerianos, Anastasia*, +, *TVCG Dec. 2012* 2516-2525

Reinventing the Contingency Wheel: Scalable Visual Analytics of Large Categorical Data. *Alsallakh, Bilal, +, TVCG Dec. 2012 2849-2858* 

Scatter/Gather Clustering: Flexibly Incorporating User Feedback to Steer Clustering Results. *Hossain, M. Shahriar,* +, *TVCG Dec. 2012 2829-2838* Semantic Interaction for Sensemaking: Inferring Analytical Reasoning for Model Steering. *Endert, Alex,* +, *TVCG Dec. 2012 2879-2888* 

The User Puzzle—Explaining the Interaction with Visual Analytics Systems. *Pohl, Margit,* +, *TVCG Dec. 2012 2908-2916* 

Visual Analytics Methodology for Eye Movement Studies. Andrienko, Gennady, +, TVCG Dec. 2012 2889-2898

Visual Classifier Training for Text Document Retrieval. *Heimerl, Florian*, +, TVCG Dec. 2012 2839-2848

Visual Data Analysis as an Integral Part of Environmental Management. Meyer, Joerg, +, TVCG Dec. 2012 2088-2094

Visual Semiotics & Dr. Uncertainty Visualization: An Empirical Study. MacEachren, Alan M., +, TVCG Dec. 2012 2496-2505

Visualizing Flow of Uncertainty through Analytical Processes. Wu, Yingcai, +, TVCG Dec. 2012 2526-2535

## Visual perception

Attention and Visual Memory in Visualization and Computer Graphics. Healey, Christopher, +, TVCG July 2012 1170-1188

Data Visualization Optimization via Computational Modeling of Perception.  $Pineo, Daniel, +, TVCG Feb.\ 2012\ 309-320$ 

Tuning Self-Motion Perception in Virtual Reality with Visual Illusions. Bruder, Gerd, +, TVCG July 2012 1068-1078

## Volume measurement

Cumulative Heat Diffusion Using Volume Gradient Operator for Volume Analysis. Gurijala, Krishna Chaitanya, +, TVCG Dec. 2012 2069-2077

Fuzzy Volume Rendering. Fout, Nathaniel, +, TVCG Dec. 2012 2335-2344 Hierarchical Exploration of Volumes Using Multilevel Segmentation of the Intensity-Gradient Histograms. Ip, Cheuk Yiu, +, TVCG Dec. 2012 2355-2363

Historygrams: Enabling Interactive Global Illumination in Direct Volume Rendering using Photon Mapping. *Jonsson, Daniel*, +, *TVCG Dec. 2012* 2364-2371

## Vortices

Baroclinic Turbulence with Varying Density and Temperature. Kim, Doyub, +, TVCG Sept. 2012 1488-1495

# Water

A Deformable Surface Model for Real-Time Water Drop Animation. Zhang, Yizhong, +, TVCG Aug. 2012 1281-1289

 $\mathbf{W}$ 

## White spaces

Design Considerations for Optimizing Storyline Visualizations. *Tanahashi, Yuzuru,* +, *TVCG Dec. 2012 2679-2688* 

#### Writing

Understanding Pen and Touch Interaction for Data Exploration on Interactive Whiteboards. Walny, Jagoda, +, TVCG Dec. 2012 2779-2788

## XML

Parallel Computational Steering for HPC Applications Using HDF5 Files in Distributed Shared Memory. *Biddiscombe, John,* +, *TVCG June 2012* 852-864

 $\mathbf{X}$