2017 Index

IEEE Transactions on Visualization and Computer Graphics
Vol. 23

This index covers all technical items — papers, correspondence, reviews, etc. — that appeared in this periodical during 2017, and items from previous years that were commented upon or corrected in 2017. 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, 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

Adar, E., see He, S., TVCG Jan. 2017 561-570
Adhiyaya, R., see Yao, C., TVCG Feb. 2017 1079-1084
Ahrens, J., see Andrienko, G., TVCG Jan. 2017 xi-xv
Ai, D., see Fan, J., TVCG Sept. 2017 2042-2055
Aizawa, K., see Matsui, Y., TVCG July 2017 1852-1862
Aksit, K., see Dunn, D., TVCG April 2017 1322-1331
Alam, S.S., and Jianu, R., Analyzing Eye-Tracking Information in Visualization and Data Space: From Where on the Screen to What on the Screen; TVCG May and Dec. 2017 1492-1505
Alansary, A., see Miao, H., TVCG June 2017 1612-1623
Alea, S.G., and Goldman, R., Detecting When an Implicit Equation or a Rational Parametrization Defines a Conical or Cylindrical Surface, or a Surface of Revolution; TVCG Dec. 2017 2550-2559
Alexander, J., see Taher, F., TVCG Jan. 2017 451-460
Allen, U., see Rocka, A., TVCG Jan. 2017 821-830
Allen, B., see Rhe, T., TVCG April 2017 1379-1388
Alliez, P., see Hu, K., TVCG Dec. 2017 2560-2573
Ament, M., Zirr, T., and Duchschacter, C., Extinction-Optimized Volume Illumination; TVCG July 2017 1767-1781
Amseshi, S., see Ren, D., TVCG Jan. 2017 61-70
Amirkhanov, A., see Bhattacharya, A., TVCG Aug. 2017 1988-2002
Ammit, M., see Besancon, L., TVCG Jan. 2017 881-890
Amstutz, J., see Wald, I., TVCG Jan. 2017 931-940
Andrienko, N., see Andrienko, G., TVCG Sept. 2017 2120-2136
Archambault, D., see Wu, Y., TVCG Jan. 2017 401-410
Argelaguet, F., see Gaffay, Y., TVCG Nov. 2017 2372-2377
Araldi, B., see Gaffay, Y., TVCG Nov. 2017 2372-2377
Azenct, O., see Vantzos, O., TVCG March 2017 1179-1192
Azevedo, S., see Bergstrom, I., TVCG April 2017 1352-1359
B

Bach, B., see Brehmer, M., TVCG Sept. 2017 2151-2164
Baca, B., see Behr, B., TVCG Oct. 2017 2208-2221
Baciló, M., see Netzel, R., TVCG Jan. 2017 241-243
Balicosy, S., see Turkay, C., TVCG Jan. 2017 131-140
Balducci, A., Danovelli, F., Corsini, M., and Scopigno, R., Presentation of 3D Scenes Through Video Example; TVCG Sept. 2017 2096-2107
Bao, J., see Liu, D., TVCG Jan. 2017 1-10
Barbic, J., see Li, Y., TVCG Oct. 2017 2301-2313
Baricic, D., Hollerer, T., Sen, P., and Turk, M., User-Perspective AR Magic Lens from Gradient-Based HBR and Semi-Dense Stereo; TVCG July 2017 1838-1851
Barisha, M.A., see Gutenk, I., TVCG Jan. 2017 171-180
Bartoli, A., see Morigand, A., TVCG Nov. 2017 2485-2493
Bauer, F., see Siegl, C., TVCG Nov. 2017 2440-2446
Beijing, S., see Torsney-Weir, T., TVCG Feb. 2017 1111-1123
Berthiaux-Descoubes, F., and Coros, S., Guest Editor’s Introduction: Special Section on the ACM SIGGRAPH/Eurographics Symposium on Computer Animation (SCA); TVCG March 2017 1165-1166
Berti, E., see Felix, C., TVCG Jan. 2017 161-170
Beuing, O., see Meschke, M., TVCG Jan. 2017 761-770
Bebzerianos, A., see Prouzeau, A., TVCG Aug. 2017 1936-1951
Bebizerianos, A., see Fuchs, J., TVCG July 2017 1863-1879
Bebizerianos, A., see Dimara, E., TVCG Jan. 2017 541-550
Blachukov, A., see Wang, Z., TVCG Jan. 2017 681-690
Deep 6-DOF Tracking. Garon, M., +, TVCG Nov. 2017 2410-2418
Dense Visual SLAM with Probabilistic Surflet Map. Yan, Z., +, TVCG Nov. 2017 2389-2398
Introducing the IEEE Virtual Reality 2017 Special Issue. De Fioranil, L., +, TVCG April 2017
Message from the Editor-in-Chief and from the Associate Editor-in-Chief. De Fioranil, L., +, TVCG Nov. 2017 2365
Real-Time View Correction for Mobile Devices. Schops, T., +, TVCG Nov. 2017 2455-2462
Semantic Entity-Component State Management Techniques to Enhance Software Quality for Multimodal VR-Systems. Fischbach, M., +, TVCG April 2017 1342-1351
The Problem of Persistence with Rotating Displays. Regan, M., +, TVCG April 2017 1295-1301
User-Perspective AR Magic Lens from Gradient-Based IBR and Semi-Dense Stereo. Baricevic, D., +, TVCG July 2017 1838-1851
Wide Field Of View Varifocal Near-Eye Display Using See-Through Deformable Membrane Mirrors. Dunn, D., +, TVCG April 2017 1322-1331

Authoring systems
Awards
The 2016 Visualization Technical Achievement Award. Ebert, D., TVCG Jan. 2017 xxv

Bar charts
Bayes methods
Surprise! Bayesian Weighting for De-Biasing Thematic Maps. Correll, M., +, TVCG Jan. 2017 651-660
Belief networks
Big Data
Proxy Graph: Visual Quality Metrics of Big Graph Sampling. Nguyen, Q. H., +, TVCG June 2017 1600-1611
Bioinformatics

Biological organs
Biological system modeling
Pose-Inspired Shape Synthesis and Functional Hybrid. Fu, Q., +, TVCG Dec. 2017 2574-2585

Biology computing
Biomedical education
Biomedical MRI
Biotechnology
Blood vessels
Combined Visualization of Vessel Deformation and Hemodynamics in Cerebral Aneurysms. Meuschke, M., +, TVCG Jan. 2017 761-770
Brain
Brightness
Sequential Monte Carlo Instant Radiosity. Hedman, P., +, TVCG May 2017 1442-1453
Broadcasting
Bubbles
A Unified Detail-Preserving Liquid Simulation by Two-Phase Lattice Boltzmann Modeling. Guo, Y., +, TVCG May 2017 1479-1491

C++ language
CAD
Calibration
Cameras
A Multiple-View Geometric Model of Specularities on Non-Planar Shapes with Application to Dynamic Retexturing. Morgand, A., +, TVCG Nov. 2017 2485-2493
Bending the Curve: Sensitivity to Bending of Curved Paths and Application in Room-Scale VR. Langbehn, E., +, TVCG April 2017 1389-1398
Deep 6-DOF Tracking. Garon, M., +, TVCG Nov. 2017 2410-2418
Dense Visual SLAM with Probabilistic Surflet Map. Yan, Z., +, TVCG Nov. 2017 2389-2398
Live User-Guided Intrinsic Video for Static Scenes. Meka, A., +, TVCG Nov. 2017 2447-2454
Looking Beyond the Simple Scenarios: Combining Learners and Optimizers in 3D Temporal Tracking. Tan, D.J., +, TVCG Nov. 2017 2399-2409
Motion Capture With Ellipsoidal Skeleton Using Multiple Depth Cameras. Shuai, L., +, TVCG Feb. 2017 1085-1098

+ Check author entry for coauthors
Optimal Camera Placement for Motion Capture Systems. Rahimian, P., +, TVCG March 2017 1209-1221
PatchMatch: Patch-Based Photometric Image Manipulation. Zhang, F., +, TVCG May 2017 1561-1573
Real-Time View Correction for Mobile Devices. Schops, T., +, TVCG Nov. 2017 2455-2462
Carbon fiber reinforced composites
Cardiology
Comprehensive Modeling and Visualization of Cardiac Anatomy and Physiology from CT Imaging and Computer Simulations. Xiong, G., +, TVCG Feb. 2017 1014-1028
Cartography
A Qualitative and Quantitative Evaluation of 8 Clear Sky Models. Guo, Y., +, TVCG May 2017 1479-1491
Divergence-Free SPH for Incompressible and Viscous Fluids. Bender, J., +, TVCG March 2017 1193-1206
In Situ Distribution Guided Analysis and Visualization of Transonic Jet Engine Simulations. Datta, S., +, TVCG Jan. 2017 811-820
Computational geometry
Analytic Approximations for Real-Time Area Light Shading. Lecocq, P., +, TVCG May 2017 1428-1441
Shape Completion from a Single RGBD Image. Li, D., +, TVCG July 2017 1222-1232
Spherical Parameterization Balancing Angle and Area Distortions. Nadeem, S., +, TVCG June 2017 1663-1676
Computational modeling
Yarn-level Cloth Simulation with Sliding Persistent Contacts. Cirio, G., +, TVCG Feb. 2017 1152-1162
Computational fluid dynamics
A Unified Detail-Preserving Liquid Simulation by Two-Phase Lattice Boltzmann Modeling. Guo, Y., +, TVCG May 2017 1479-1491
Yarn-level Cloth Simulation with Sliding Persistent Contacts. Cirio, G., +, TVCG Feb. 2017 1152-1162
Computer aided instruction
Visual Augmentations by 2D Projection: A Cardiac Based toolkit for Invisio Design Education. He, S., +, TVCG Jan. 2017 561-570
Computer animation
Learning Inverse Rig Mappings by Nonlinear Regression. Holden, D., +, TVCG March 2017 1167-1178
Multi-Character Physical and Behavioral Interactions Controller. Vaillant, C., +, TVCG June 2017 1650-1662
Earthquake Safety Training through Virtual Drills. Li, C., +, TVCG April 2017 1275-1284
Computer displays

Data analysis


Designing Progressive and Interactive Analytics Processes for High-Dimensional Data Analysis. Turkay, C., +, TVCG Jan. 2017 131-140

Embedding Spatio-Temporal Information into Maps by Route-Zooming. Sun, G., +, TVCG May 2017 1506-1519


Immersive Collaborative Analysis of Network Connectivity: CAVE-style or Head-Mounted Display? Cordell, M., +, TVCG Jan. 2017 441-450


Constraint handling


Convolution codes


Towards Better Analysis of Deep Convolutional Neural Networks. Liu, M., +, TVCG Jan. 2017 91-100

Covariance matrices


Creativity


Crowdsourcing


Towards Perceptual Optimization of the Visual Design of Scatterplots. Micalef, L., +, TVCG June 2017 1588-1599

D

Damping


Data aggregation


+ Check author entry for coauthors
Data handling
A Systematic Review of Experimental Studies on Data Glyphs. Fuchs, J., +, TVCG July 2017 1863-1879
Motion Capture With a Skeletal Model Using Multiple Depth Cameras. Shuai, L., +, TVCG Feb. 2017 1085-1098
Predicting the Interactive Rendering Time Threshold of Gaussian Process Models With HyperSlice. Torsney-Weir, T., +, TVCG Feb. 2017 1111-1123

Data integrity

Data mining
SmartAdP: Visual Analytics of Large-scale Taxi Trajectories for Selecting Billboard Locations. Liu, D., +, TVCG Jan. 2017 1-10

Data presentation
Designing Progressive and Interactive Analytics Processes for High-Dimensional Data Analysis. Turkay, C., +, TVCG Jan. 2017 131-140

Data structures
Embedded Data Representations. Willett, W., +, TVCG Jan. 2017 461-470
Exploring the Possibilities of Embedding Heterogeneous Data Attributes in Familiar Visualizations. Loorak, M.H., +, TVCG Jan. 2017 581-590

Data visualization
ASCII Art Synthesis from Natural Photographs. Xu, X., +, TVCG Aug. 2017 1910-1923
Categorical Colorormap Optimization with Visualization Case Studies. Fang, H., +, TVCG Jan. 2017 871-880
cite2vec: Citation-Driven Document Exploration via Word Embeddings. Berger, M., +, TVCG Jan. 2017 691-700
Coloreval: Creating Trouble-free and preferable color palettes for information visualization. Gramazio, C.C., +, TVCG Jan. 2017 521-530
Combined Visualization of Vessel Deformation and Hemodynamics in Cerebral Aneurysms. Meuschke, M., +, TVCG Jan. 2017 761-770
Comprehensive Modeling and Visualization of Cardiac Anatomy and Physiology from CT Imaging and Computer Simulations. Xiong, G., +, TVCG Feb. 2017 1014-1028
Designing Progressive and Interactive Analytics Processes for High-Dimensional Data Analysis. Turkay, C., +, TVCG Jan. 2017 131-140
Embedding Data Representations. Willett, W., +, TVCG Jan. 2017 461-470
Embedding Spatio-Temporal Information into Maps by Route-Zooming. Sun, G., +, TVCG May 2017 1506-1519
Exploring the Possibilities of Embedding Heterogeneous Data Attributes in Familiar Visualizations. Loorak, M.H., +, TVCG Jan. 2017 581-590
Fast and Exact Fiber Surfaces for Tetrahedral Meshes. Klarsczynski, P., +, TVCG July 2017 1767-1795


Immersive Collaborative Analysis of Network Connectivity: CAVE-style or Head-Mounted Display?. Cordeil, M., +, TVCG Jan. 2017 441-450


Probabilistic Graph Layout for Uncertain Network Visualization. Schulz, C., +, TVCG Jan. 2017 531-540


Small multiples with Gaps. Meulemans, W., +, TVCG Jan. 2017 381-390

SmartAddP: Visual Analytics of Large-scale Taxi Trajectories for Selecting Billboard Locations. Liu, D., +, TVCG Jan. 2017 1-10


Surprise! Bayesian Weighting for De-Biasing Thematic Maps. Correll, M., +, TVCG Jan. 2017 651-660


Towards Perceptual Optimization of the Visual Design of Scatterplots. Micallef, L., +, TVCG June 2017 1588-1599


VisLyCans: A Card-Based Toolkit for Infovis Design Education. He, S., +, TVCG Jan. 2017 561-570


VisMatchmaker: Cooperation of the User and the Computer in Centralized Matching Adjustment. Law, P., +, TVCG Jan. 2017 231-240


Visualization as Seen through its Research Paper Keywords. Isenberg, P., +, TVCG Jan. 2017 771-780


Visualization System Requirements for Data Processing Pipeline Design and Optimization. von Landesberger, T., +, TVCG Aug. 2017 2028-2041


Visualizing High-Dimensional Data: Advances in the Past Decade. Liu, S., +, TVCG March 2017 1249-1268


Visualizing the Hidden Activity of Artificial Neural Networks. Rauber, P., +, TVCG Jan. 2017 1081-1110


Database indexing


Decision making


Decision trees

Density measurement

Design engineering
Visualization System Requirements for Data Processing Pipeline Design and Optimization. von Landesberger, T., +, TVCG Aug. 2017 2028-2041

Diagrams

Digital libraries

Digital simulation

Directed graphs
Towards Better Analysis of Deep Convolutional Neural Networks. Liu, M., +, TVCG Jan. 2017 91-100

Diseases
Combined Visualization of Vessel Deformation and Hemodynamics in Cerebral Aneurysms. Meuschke, M., +, TVCG Jan. 2017 761-770
Emulation of Physician Tasks in Eye-Track Virtual Reality for Remote Diagnosis of Neurodegenerative Disease. Orlosky, J., +, TVCG April 2017 1302-1311

Dispersion

DNA

Document handling
cite2vec: Citation-Driven Document Exploration via Word Embeddings. Berger, M., +, TVCG Jan. 2017 691-700

Document image processing

Drops
Functional Thin Films on Surfaces. Vantzos, O., +, TVCG March 2017 1179-1192

Drugs

Earthquakes
Earthquake Safety Training through Virtual Drills. Li, C., +, TVCG April 2017 1275-1284

Edge detection
Towards Better Analysis of Deep Convolutional Neural Networks. Liu, M., +, TVCG Jan. 2017 91-100

Educational courses

Educational institutions

Eigenvalues and eigenfunctions

Electromagnetic scattering
The 2016 VGTC Virtual Reality: Best Dissertation Award. Mehra, R., TVCG April 2017 12

Electronic mail
Detecting When an Implicit Equation or a Rational Parametrization Defines a Conical or Cylindrical Surface, or a Surface of Revolution. Alcazar, J. G., +, TVCG Dec. 2017 2550-2559
Error-Bounded and Feature Preserving Surface Remeshing with Minimal Angle Improvement. Hu, K., +, TVCG Dec. 2017 2560-2573

Electronic publishing

Embedded systems

Entertainment

Error analysis
Error-Bounded and Feature Preserving Surface Remeshing with Minimal Angle Improvement. Hu, K., +, TVCG Dec. 2017 2560-2573
Motion Capture With Ellipsoidal Skeleton Using Multiple Depth Cameras. Shuai, L., +, TVCG Feb. 2017 1085-1098

Estimation theory
Optimal Camera Placement for Motion Capture Systems. Rahimian, P., +, TVCG March 2017 1209-1221

Evaporation
Functional Thin Films on Surfaces. Vantzos, O., +, TVCG March 2017 1179-1192

Expert systems

Eyes

Fabrication

Fabric
Yarn-Level Cloth Simulation with Sliding Persistent Contacts. Cirio, G., +, TVCG Feb. 2017 1152-1162

Face recognition

Factory automation

Feature extraction
Probabilistic Graph Layout for Uncertain Network Visualization. Schulz, C., +, TVCG Jan. 2017 531-540
Proxy Graph: Visual Quality Metrics of Big Graph Sampling. Nguyen, Q. H., +, TVCG June 2017 1600-1611

Graphical user interfaces

Graphics processing units
Motion Capture With Ellipsoidal Skeleton Using Multiple Depth Cameras. Shuai, L., +, TVCG Feb. 2017 1085-1098
TOD-Tree: Task-Overlapped Direct Send Tree Image Compositing for Hybrid MPI Parallelism and GPUs. Grosset, A.V.P., +, TVCG June 2017 1677-1690

Graphs
Grains’ function methods

Groupware

Haptic interfaces
Designing a Vibrotactile Head-Mounted Display for Spatial Awareness in 3D Spaces. de Jesus Oliveira, V.A., +, TVCG April 2017 1409-1417

Harmonic analysis

Heat treatment

Helmet mounted displays
Designing a Vibrotactile Head-Mounted Display for Spatial Awareness in 3D Spaces. de Jesus Oliveira, V.A., +, TVCG April 2017 1409-1417
Extrafoveal Video Extension for an Immersive Viewing Experience. Turban, L., +, TVCG May 2017 1520-1533

Immersion Collaborative Analysis of Network Connectivity: CAVE-style or Head-Mounted Display? Cordell, M., +, TVCG Jan. 2017 441-450
MR360: Mixed Reality Rendering for 360° Panoramic Videos. Rhee, T., +, TVCG April 2017 1379-1388
Scaled Jump in Gravity-Reduced Virtual Environments. Kim, M., +, TVCG April 2017 1360-1368
The Problem of Persistence with Rotating Displays. Regan, M., +, TVCG April 2017 1293-1301

Helmedynamics
Combined Visualization of Vessel Deformation and Hemodynamics in Cerebral Aneurysms. Meuschke, M., +, TVCG Jan. 2017 761-770

Histograms

History

Human computer interaction
Designing a Vibrotactile Head-Mounted Display for Spatial Awareness in 3D Spaces. de Jesus Oliveira, V.A., +, TVCG April 2017 1409-1417
Designing Progressive and Interactive Analytics Processes for High-Dimensional Data Analysis. Turkay, C., +, TVCG Jan. 2017 131-140
The Martian: Examining Human Physical Judgments across Virtual Gravity Fields. Ye, T., +, TVCG April 2017 1399-1408
The Plausibility of a String Quartet Performance in Virtual Reality. Bergstrom, I., +, TVCG April 2017 1352-1359

Human factors

Hydrodynamics
Divergence-Free SPH for Incompressible and Viscous Fluids. Bender, J., +, TVCG March 2017 1193-1206

IEEE publishing
2016 Reviewers List. TVCG March 2017 1269-1274

Image capture
Motion Capture With Ellipsoidal Skeleton Using Multiple Depth Cameras. Shuai, L., +, TVCG Feb. 2017 1085-1098
Optimal Camera Placement for Motion Capture Systems. Rahimian, P., +, TVCG March 2017 1209-1221
The Light Field Attachment: Turning a DSLR into a Light Field Camera Using a Low Budget Camera Ring. Wang, Y., +, TVCG Oct. 2017 2357-2364

Image classification

Image color analysis
Colorgorical: Creating discriminable and preferable color palettes for information visualization. Gramazio, C.C., +, TVCG Jan. 2017 521-530

+ Check author entry for coauthors


Real-Time View Correction for Mobile Devices. Schops, T., +, TVCG Nov. 2017 2455-2462

Shape Completion from a Single RGBD Image. Li, D., +, TVCG July 2017 1809-1822

Superpixels of RGB-D Images for Indoor Scenes Based on Weighted Geodesic Driven Metric. Pan, X., +, TVCG Oct. 2017 2342-2356


Image enhancement

Emulation of Physician Tasks in Eye-Tasked Virtual Reality for Remote Diagnosis of Neurodegenerative Disease. Orlosky, J., +, TVCG April 2017 1302-1311

Image matching


Generating Ambiguous Figure-Ground Images. Kuo, Y., +, TVCG May 2017 1534-1545

User-Perspective AR Magic Lens from Gradient-Based IBR and Semi-Dense Stereo. Baricavic, D., +, TVCG July 2017 1838-1851

Image motion analysis


Motion Capture With Ellipsoidal Skeleton Using Multiple Depth Cameras. Shuai, J., +, TVCG Feb. 2017 1085-1098

Optimal Camera Placement for Motion Capture Systems. Rahmanin, P., +, TVCG March 2017 1209-1221

Image processing


TOD-Tree: Task-Overlapped Direct Send Tree Image Compositing for Hybrid MPI Parallelism and GPUs. Grosset, A.V.P., +, TVCG June 2017 1677-1690

Wide Field Of View Varifocal Near-Eye Display Using See-Through Deformable Membrane Mirrors. Dunn, D., +, TVCG April 2017 1322-1331

Image reconstruction

A Multiple-View Geometric Model of Specularities on Non-Planar Shapes with Application to Dynamic Retexturing. Morgenl, A., +, TVCG Nov. 2017 2465-2493

Dense Visual SLAM with Probabilistic Surfel Map. Yan, Z., +, TVCG Nov. 2017 2389-2398


Interactive High-Relief Reconstruction for Organic and Double-Sided Objects from a Photo. Yeh, C., +, TVCG July 2017 1796-1808

Live User-Guided Intrinsic Video for Static Scenes. Meka, A., +, TVCG Nov. 2017 2447-2454


Image registration


Image representation


Image resolution

ASCII Art Synthesis from Natural Photographs. Xu, X., +, TVCG Aug. 2017 1910-1923

Superpixels of RGB-D Images for Indoor Scenes Based on Weighted Geodesic Driven Metric. Pan, X., +, TVCG Oct. 2017 2342-2356

The Light Field Attachment: Turning a DSLR into a Light Field Camera Using a Low Budget Camera Ring. Wang, Y., +, TVCG Oct. 2017 2357-2364


Image retrieval


Image sampling


Sequential Monte Carlo Instant Radiosity. Hedman, P., +, TVCG May 2017 1442-1453

Image segmentation

Interactive High-Relief Reconstruction for Organic and Double-Sided Objects from a Photo. Yeh, C., +, TVCG July 2017 1796-1808

Placenta Maps: In Utero Placental Health Assessment of the Human Fetus. Miao, H., +, TVCG June 2017 1612-1623

Shape Completion from a Single RGBD Image. Li, D., +, TVCG July 2017 1809-1822

Superpixels of RGB-D Images for Indoor Scenes Based on Weighted Geodesic Driven Metric. Pan, X., +, TVCG Oct. 2017 2342-2356

Image sequences


Image texture

ASCII Art Synthesis from Natural Photographs. Xu, X., +, TVCG Aug. 2017 1910-1923


Inference mechanisms


Information analysis


Information retrieval


Ink


Interactive systems


Designing Progressive and Interactive Analytics Processes for High-Dimensional Data Analysis. Turkay, C., +, TVCG Jan. 2017 131-140

Embedding Spatio-Temporal Information into Maps by Route-Zooming. Sun, G., +, TVCG May 2017 1506-1519


MR360: Mixed Reality Rendering for 360° Panoramic Videos. Rheer, T., +, TVCG April 2017 1379-1388

Patterns and Sequences: Interactive Exploration of Clickstream to Understand Common Visitor Paths. Liu, Z., +, TVCG Jan. 2017 452-530

+ Check author entry for coauthors
Internet
Categorical Colormap Optimization with Visualization Case Studies. Fang, H., +, TVCG Jan. 2017 871-880
Interpolation
Real-Time View Correction for Mobile Devices. Schops, T., +, TVCG Nov. 2017 2455-2462
Isosurfaces
Iterative closest point algorithm
Looking Beyond the Simple Scenarios: Combining Learners and Optimizers in 3D Temporal Tracking. Tan, D.J., +, TVCG Nov. 2017 2399-2409
Iterative methods
Colorgonal: Creating discriminable and preferable color palettes for information visualization. Gramazio, C.C., +, TVCG March 2017 521-530
Divergence-Free SPH for Incompressible and Viscous Fluids. Bender, J., +, TVCG March 2017 1193-1206
The Light Field Attachment: Turning a DSLR into a Light Field Camera Using a Low Budget Camera Ring. Wang, Y., +, TVCG Oct. 2017 2357-2364
J
Java
Jet engines
Lasers
Lattice Boltzmann methods
A Unified Detail-Preserving Liquid Simulation by Two-Phase Lattice Boltzmann Modeling. Guo, Y., +, TVCG May 2017 1479-1491
Learning (artificial intelligence)
Learning by example
Learning Inverse Rig Mappings by Nonlinear Regression. Holden, D., +, TVCG March 2017 1167-1178
Least squares approximations
Lenses
Light reflection
Light scattering
Light sources
A Multiple-View Geometric Model of Specularities on Non-Planar Shapes with Application to Dynamic Retexturing. Morgand, A., +, TVCG Nov. 2017 2485-2493
Lighting
Extinction-Optimized Volume Illumination. Ament, M., +, TVCG July 2017 1767-1781
Linear programming
Linear systems
Liquid crystal displays
Load modeling
Lyapunov methods
M
Machine learning
Deep 6-DOF Tracking. Garon, M., +, TVCG Nov. 2017 2410-2418
Magnetism
+ Check author entry for coauthors
Manufacturing processes

Market research

Markov processes
The Plausibility of a String Quartet Performance in Virtual Reality. Bergstrom, I., +, TVCG April 2017 1352-1359

Materials science computing

Mathematical model
Detecting When an Implicit Equation or a Rational Parametrization Defines a Conical or Cylindrical Surface, or a Surface of Revolution. Alcazar, J. G., +, TVCG Dec. 2017 2550-2559


Matrix algebra

Small Multiples with Glyphs. Meulemans, W., +, TVCG Jan. 2017 381-390

Towards Better Analysis of Deep Convolutional Neural Networks. Liu, M., +, TVCG Jan. 2017 91-100

Matrix decomposition

Measurement by laser beam

Mechanical engineering computing
In Situ Distributed Guided Analysis and Visualization of Transonic Jet Engine Simulations. Dutta, S., +, TVCG Jan. 2017 811-820

Medical computing
Combined Visualization of Vessel Deformation and Hemodynamics in Cerebral Aneurysms. Meuwche, M., +, TVCG Jan. 2017 761-770

Medical image processing
Comprehensive Modeling and Visualization of Cardiac Anatomy and Physiology from CT Imaging and Computer Simulations. Xiong, G., +, TVCG Feb. 2017 1014-1028
Emulation of Physician Tasks in Eye-Tracking Virtual Reality for Remote Diagnosis of Neurogenerative Disease. Orlosky, J., +, TVCG April 2017 1302-1311
Placenta Maps: In Utero Placental Health Assessment of the Human Fetus. Miao, H., +, TVCG June 2017 1612-1623

Medical information systems

Meetings
Guest Editor’s Introduction to the Special Section on the ACM Symposium on Interactive 3D Graphics and Games (ID3). Subr, K., +, TVCG May 2017 1427
Guest Editor’s Introduction: Special Section on the ACM SIGGRAPH/Eurographics Symposium on Computer Animation (SCA). Bertailis-Descoubes, F., +, TVCG March 2017 1165-1166

Guest Editors’ Introduction: Special Section on Virtual Reality Software and Technology 2015. Wang, L., +, TVCG March 2017 1207-1208
Guest Editors’ Introduction: Special Section on IEEE PacificVis 2017. Dwyer, T., +, TVCG June 2017 1574-1573
Introducing the ACM Virtual Reality 2017 Special Issue. De Floriani, L., +, TVCG April 2017 1259-2612
Message from the Editor-in-Chief and from the Associate Editor-in-Chief. De Floriani, L., +, TVCG Nov. 2017 2365


Mesh generation
Fast and Exact Fiber Surfaces for Tetrahedral Meshes. Klackansky, P., +, TVCG July 2017 1782-1795

Functional Thin Films on Surfaces. Vantzos, O., +, TVCG March 2017 1179-1192
Learning Inverse Rig Mappings by Nonlinear Regression. Holden, D., +, TVCG March 2017 1167-1178
Superpixels of RGB-D Images for Indoor Scenes Based on Weighted Geodesic Driven Metric. Pan, X., +, TVCG Oct. 2017 2342-2356

Message passing
TOD-Tree: Task-Overlapped Direct Send Tree Image Compositing for Hybrid MPI Parallelism and GPUs. Grosset, A.V.P., +, TVCG June 2017 1677-1690

Meta data

Microprocessor chips

Minimization
Embedding Spatio-Temporal Information into Maps by Route-Zooming. Sun, G., +, TVCG May 2017 1506-1519
Motion Capture With Ellipsoidal Skeleton Using Multiple Depth Cameras. Shuai, L., +, TVCG Feb. 2017 1058-1098

Mirrors
Wide Field Of View Varifocal Near-Eye Display Using See-Through Deformable Membrane Mirrors. Dunn, D., +, TVCG April 2017 1322-1331

Mobile communication

Mobile computing

Mobile handsets
Real-Time View Correction for Mobile Devices. Schaps, T., +, TVCG Nov. 2017 2455-2462

Modulation

Molecular biophysics

Molecular dynamics method

Monitoring

Monte Carlo methods


+ Check author entry for coauthors
Probabilistic Graph Layout for Uncertain Network Visualization. Schulz, C., +, TVCG Jan. 2017 531-540
Sequential Monte Carlo Instant Radiosity. Hedman, P., +, TVCG May 2017 1442-1453

Motion compensation
Placenta Maps: In Utero Placental Health Assessment of the Human Fetus. Miao, H., +, TVCG June 2017 1612-1623

Multi-agent systems

Multi-threading

Multimedia computing
Multimedia systems

Music
The Plausibility of a String Quartet Performance in Virtual Reality. Bergstrom, I., +, TVCG April 2017 1352-1359

N

N-body problems

Natural scenes

Natural sciences computing

Navier-Stokes equations

Navigation

Network theory (graphs)
Probabilistic Graph Layout for Uncertain Network Visualization. Schulz, C., +, TVCG Jan. 2017 531-540

Neural networks
Deep 6-DOF Tracking. Garon, M., +, TVCG Nov. 2017 2410-2418
Towards Better Analysis of Deep Convolutional Neural Networks. Liu, M., +, TVCG Jan. 2017 91-100

Noise measurement

Nonlinear programming
Embedding Spatio-Temporal Information into Maps by Route-Zooming. Sun, G., +, TVCG May 2017 1506-1519
Learning Inverse Rig Mappings by Nonlinear Regression. Holden, D., +, TVCG March 2017 1167-1178

Normal distribution

Object tracking
Dense Visual SLAM with Probabilistic Surfel Map. Yan, Z., +, TVCG Nov. 2017 2389-2398
Motion Capture With Ellipsoidal Skeleton Using Multiple Depth Cameras. Shuai, L., +, TVCG Feb. 2017 1085-1098

Obstetrics
Placenta Maps: In Utero Placental Health Assessment of the Human Fetus. Miao, H., +, TVCG June 2017 1612-1623

Ontologies (artificial intelligence)

Optical distortion

Optical imaging

Optical radar
Shape Detection from Raw LiDAR Data with Subspace Modeling. Wang, J., +, TVCG Sept. 2017 2137-2150

Optimization

ADMM
ASCII Art Synthesis from Natural Photographs. Xu, X., +, TVCG Aug. 2017 1910-1923

Categorical colormap optimization with visualization case studies. Fang, H., +, TVCG Jan. 2017 871-880


Visualization System Requirements for Data Processing Pipeline Design and Optimization. von Landesberger, T., +, TVCG Aug. 2017 2028-2041

Painting

Parallel algorithms

Parallel architectures
Motion Capture With Ellipsoidal Skeleton Using Multiple Depth Cameras. Shuai, L., +, TVCG Feb. 2017 1085-1098

Patents

Patient treatment
Combined Visualization of Vessel Deformation and Hemodynamics in Cerebral Aneurysms. Meuschke, M., +, TVCG Jan. 2017 761-770

Pattern classification
Improving Separability of Structures with Similar Attributes in 2D Transfer Function Design. Lan, S., +, TVCG May 2017 1546-1560

Pattern clustering
Designing Progressive and Interactive Analytics Processes for High-Dimensional Data Analysis. Turkay, C., +, TVCG Jan. 2017 131-140


Pattern matching
VisMatcher: Cooperation of the User and the Computer in Centralized Matching Adjustment. Law, P., +, TVCG Jan. 2017 231-240

Pharmaceutical technology

Photography
The Light Field Attachment: Turning a DSLR into a Light Field Camera Using a Low Budget Camera Ring. Wang, Y., +, TVCG Oct. 2017 2357-2364

Photography
ASCII Art Synthesis from Natural Photographs. Xu, X., +, TVCG Aug. 2017 1910-1923

Physics computing

Validation of SplitVectors Encoding for Quantitative Visualization of Large-Magnitude-Range Vector Fields. Zhao, H., +, TVCG June 2017 1691-1705

Physiology

Pistons

Plastic products

Pneumatic control equipment

Polishing

Polymerization

Polynomial approximation

Pose estimation
Looking Beyond the Simple Scenarios: Combining Learners and Optimizers in 3D Temporal Tracking. Tan, D.J., +, TVCG Nov. 2017 2399-2409

Pose-Inspired Shape Synthesis and Functional Hybrid. Fu, Q., +, TVCG Dec. 2017 2574-2585

Position measurement

Pressing

Principal component analysis


Probability density function

Production engineering computing


Profitability

Program compilers

Programming language semantics
Semantic Entity-Component State Management Techniques to Enhance Software Quality for Multimodal VR-Systems. Fischbach, M., +, TVCG April 2017 1342-1351

Psychology


Public domain software

Quadratic programming
Multi-Character Physical and Behavioral Interactions Controller. Vaillant, J., +, TVCG June 2017 1650-1662


Quadtrees

Query languages
Exploring the Possibilities of Embedding Heterogeneous Data Attributes in Familiar Visualizations. Loorak, M.H., +, TVCG Jan. 2017 581-590

Query processing

Exploring the Possibilities of Embedding Heterogeneous Data Attributes in Familiar Visualizations. Loorak, M.H., +, TVCG Jan. 2017 581-590


Visualization as Seen through its Research Paper Keywords. Isenberg, P., +, TVCG Jan. 2017 771-780

R

Radio frequency

Radiology

Random processes


Random variables

Ray tracing


Efficient Hybrid Image Warping for High Frame-Rate Stereoscopic Rendering. Schollmeyer, A., +, TVCG April 2017 1332-1341

+ Check author entry for coauthors

time systems
Deep 6-DOF Tracking. Garon, M., +, TVCG Nov. 2017 2410-2418
Guest Editor’s Introduction to the Special Section on the ACM Symposium on Interactive 3D Graphics and Games (13D). Subr, K., +, TVCG May 2017 1427
Live User-Guided Intrinsic Video for Static Scenes. Meka, A., +, TVCG Nov. 2017 2447-2454
Real-Time View Correction for Mobile Devices. Schops, T., +, TVCG Nov. 2017 2455-2462

Realistic images

Refraction
Phenomenological Transparency. McGuire, M., +, TVCG May 2017 1465-1474

Regression analysis
Learning Inverse Rigg Mappings by Nonlinear Regression. Holden, D., +, TVCG March 2017 1167-1178

Rendering (computer graphics)
Deep 6-DOF Tracking. Garon, M., +, TVCG Nov. 2017 2410-2418
Efficient Hybrid Image Warping for High Frame-Rate Stereoscopic Rendering. Schollmeyer, A., +, TVCG April 2017 1332-1344
Extinction-Optimized Volume Illumination. Ament, M., +, TVCG July 2017 1767-1781
Improving Separability of Structures with Similar Attributes in 2D Transfer Function Design. Lan, S., +, TVCG May 2017 1546-1560
MR360: Mixed Reality Rendering for 360° Panoramic Videos. Rhee, T., +, TVCG April 2017 1379-1388
Predicting the Interactive Rendering Time Threshold of Gaussian Process Models With HyperSlice. Torseney-Weir, T., +, TVCG Feb. 2017 1111-1123
Real-Time View Correction for Mobile Devices. Schops, T., +, TVCG Nov. 2017 2455-2462
Sequential Monte Carlo Instant Radiosity. Hedman, P., +, TVCG May 2017 1442-1453
The Light Field Attachment: Turning a DSLR into a Light Field Camera Using a Low Budget Camera Ring. Wang, Y., +, TVCG Oct. 2017 2357-2364
TOD-Tree: Task-Overlapped Direct Send Tree Image Compositing for Hybrid MPI Parallelism and GPUs. Groset, A.P.V., +, TVCG June 2017 1677-1690
User-Perspective AR Magic Lens from Gradient-Based IBR and Semi-Dense Stereo. Baricic, D., +, TVCG July 2017 1838-1851
VisMatchmaker: Cooperation of the User and the Computer in Centralized Matching Adjustment. Law, P., +, TVCG Jan. 2017 231-240
Reverse engineering
Detecting When an Implicit Equation or a Rational Parametrization Defines a Conical or Cylindrical Surface, or a Surface of Revolution. Alcazar, J. G., +, TVCG Dec. 2017 2550-2559
Risk analysis
Road traffic
Embedding Spatio-Temporal Information into Maps by Route-Zooming. Sun, G., +, TVCG May 2017 1506-1519
Robustness
Deep 6-DOF Tracking. Garon, M., +, TVCG Nov. 2017 2410-2418
Looking Beyond the Simple Scenarios: Combining Learners and Optimizers in 3D Temporal Tracking. Tan, D.J., +, TVCG Nov. 2017 2399-2409
Safety
Earthquake Safety Training through Virtual Drills. Li, C., +, TVCG April 2017 1275-1284
Sales management
Sampling methods
Proxy Graph: Visual Quality Metrics of Big Graph Sampling. Nguyen, Q. H., +, TVCG June 2017 1600-1611
Scattering
Scientific information systems
Spatio-Temporal Feature Exploration in Combined Particle/Volume Reference Frames. Sauer, F., +, TVCG June 2017 1624-1635
Validation of SplitVectors Encoding for Quantitative Visualization of Large-Magnitude-Range Vector Fields. Zhao, H., +, TVCG June 2017 1691-1705
Screens (display)
Search engines
Set theory

+ Check author entry for coauthors
Surface tension
A Unified Detail-Preserving Liquid Simulation by Two-Phase Lattice Boltzmann Modeling. Guo, Y., +, TVCG May 2017 1479-1491

Surface texture

Surface treatment
Detecting When an Implicit Equation or a Rational Parametrization Defines a Conical or Cylindrical Surface, or a Surface of Revolution. Alcazar, J. G., +, TVCG Dec. 2017 2550-2559

Surgery

System analysis
Visualization System Requirements for Data Processing Pipeline Design and Optimization. von Landesberger, T., +, TVCG Aug. 2017 2028-2041

Target tracking


Teaching

Tensile stress

Tensors

Text analysis


Visualizing Social Media Content with SentenTree. Hu, M., +, TVCG Jan. 2017 621-630


Text editing

Thermoforming

Thin films
Functional Thin Films on Surfaces. Vantzos, O., +, TVCG March 2017 1179-1192

Three-dimensional displays

A Multiple-View Geometric Model of Specularities on Non-Planar Shapes with Application to Dynamic Retexturing. Morgand, A., +, TVCG 2017 2485-2493

Deep 6-DOF Tracking. Garon, M., +, TVCG Nov. 2017 2410-2418

Dense Visual SLAM with Probabilistic Surfel Map. Yan, Z., +, TVCG Nov. 2017 2389-2398


Graph Editor’s Introduction to the Special Section on the ACM Symposium on Interactive 3D Graphics and Games (13D). Sabre, K., +, TVCG May 2017 1427

Live User-Guided Intrinsic Video for Static Scenes. Meka, A., +, TVCG Nov. 2017 2447-2454

Looking Beyond the Simple Scenarios: Combining Learners and Optimizers in 3D Temporal Tracking. Tan, D.J., +, TVCG Nov. 2017 2399-2409


Pose-Inspired Shape Synthesis and Functional Hybrid. Fu, Q., +, TVCG Dec. 2017 2574-2585


The 2016 VGTC Virtual Reality: Best Dissertation Award. Mehra, R., TVCG April 2017 xii


Three-dimensional printing

Time series


Time-varying systems

Topology


Topological Analysis of Inertial Dynamics. Sagrista, A., +, TVCG 2017 950-959

Town and country planning


Tracking
Deep 6-DOF Tracking. Garon, M., +, TVCG Nov. 2017 2410-2418

Looking Beyond the Simple Scenarios: Combining Learners and Optimizers in 3D Temporal Tracking. Tan, D.J., +, TVCG Nov. 2017 2399-2409

Traffic engineering computing
Embedding Spatio-Temporal Information into Maps by Route-Zooming. Sun, G., +, TVCG May 2017 1506-1519

Traffic information systems

Training

Trajectory
Dense Visual SLAM with Probabilistic Surfel Map. Yan, Z., +, TVCG Nov. 2017 2389-2398

Transfer functions

Improving Separability of Structures with Similar Attributes in 2D Transfer Function Design. Lan, S., +, TVCG May 2017 1546-1560

The Face treatment
The 2016 VGTC Virtual Reality: Best Dissertation Award. Mehra, R., TVCG April 2017 xii

Transonic flow

Tree data structures
TOD-Tree: Task-Overlapped Direct Send Tree Image Compositing for Hybrid MPI Parallelism and GPUs. Grosset, A.P., +, TVCG June 2017 1677-1690

Trees (mathematics)


+ Check author entry for coauthors
Fast and Exact Fiber Surfaces for Tetrahedral Meshes. Klacansky, P., +, TVCG July 2017 1782-1795

**Trusted computing**


**Tumors**


**Turbulence**

A Unified Detail-Preserving Liquid Simulation by Two-Phase Lattice Boltzmann Modeling. Guo, Y., +, TVCG May 2017 1479-1491
Divergence-Free SPH for Incompressible and Viscous Fluids. Bender, J., +, TVCG March 2017 1193-1206

**Two-dimensional displays**


**Two-phase flow**

A Unified Detail-Preserving Liquid Simulation by Two-Phase Lattice Boltzmann Modeling. Guo, Y., +, TVCG May 2017 1479-1491
Divergence-Free SPH for Incompressible and Viscous Fluids. Bender, J., +, TVCG March 2017 1193-1206

**Ubiquitous computing**

Embedded Data Representations. Willett, W., +, TVCG Jan. 2017 461-470
VisMatchmaker: Cooperation of the User and the Computer in Centralized Matching Adjustment. Law, P., +, TVCG Jan. 2017 231-240

**Uncertainty handling**

Uncertainty Visualization by Representative Sampling from Prediction Ensembles. Liu, L., +, TVCG Sept. 2017 2165-2178

**Unsupervised learning**


**User-centered design**


**User interfaces**

Altering User Movement Behaviour in Virtual Environments. Simeone, A. L., +, TVCG April 2017 1312-1321
User-Perspective AR Magic Lens from Gradient-Based IBR and Semi-Dense Stereo. Baricevic, D., +, TVCG July 2017 1838-1851

VisMatchmaker: Cooperation of the User and the Computer in Centralized Matching Adjustment. Law, P., +, TVCG Jan. 2017 231-240

**User modeling**


Van der Waals forces

Functional Thin Films on Surfaces. Vantzos, O., +, TVCG March 2017 1179-1192

Variational techniques


Vectors


Vegetation


Velocity measurement


Vibrations

Designing a Vibrotactile Head-Mounted Display for Spatial Awareness in 3D Spaces. de Jesus Oliveira, V. A., +, TVCG April 2017 1409-1417

Video cameras


Video signal processing

Extrafoveal Video Extension for an Immersive Viewing Experience. Turban, L., +, TVCG May 2017 1520-1533

Video streaming


Virtual environments

The 2016 VGTC Virtual Reality: Best Dissertation Award. Mehra, R., TVCG April 2017 xii

Virtual reality

A Psychophysical Experiment Regarding Components of the Plausibility Illusion. Skarbez, R., +, TVCG April 2017 1369-1378
Altering User Movement Behaviour in Virtual Environments. Simeone, A. L., +, TVCG April 2017 1312-1321
Bending the Curve: Sensitivity to Bending of Curved Paths and Application in Room-Scale VR. Langbehn, E., +, TVCG April 2017 1389-1398
Designing a Vibrotactile Head-Mounted Display for Spatial Awareness in 3D Spaces, de Jesus Oliveira, V. A., +, TVCG April 2017 1409-1417
Earthquake Safety Training through Virtual Drills. Li, C., +, TVCG April 2017 1275-1284
Efficient Hybrid Image Warping for High Frame-Rate Stereoscopic Rendering. Scholmeyer, A., +, TVCG April 2017 1332-1341
Emulation of Physician Tasks in Eye-Tracked Virtual Reality for Remote Diagnosis of Neurodegenerative Disease. Orlofsky, J., +, TVCG April 2017 1392-1311
Extrafoveal Video Extension for an Immersive Viewing Experience. Turban, L., +, TVCG May 2017 1520-1533

Immersive Collaborative Analysis of Network Connectivity: CAVE-style or Head-Mounted Display?. Cordeil, M., +, TVCG Jan. 2017 441-450
JackIn Head: Immersive Visual Telepresence System with Omnidirectional Wearable Camera. Katsahara, S., +, TVCG March 2017 1222-1234
Paint with Me: Stimulating Creativity and Empathy While Painting with a Painter in Virtual Reality. Gerry, L.J., +, TVCG April 2017 1222-1234


Visual analytics
Visual databases
A Versatile and Efficient GPU Data Structure for Spatial Indexing. Schneider, J., +, TVCG Jan 2017 911-920

Visual perception
ASCII Art Synthesis from Natural Photographs. Xu, X., +, TVCG Aug. 2017 1910-1923

Visualization
Dense Visual SLAM with Probabilistic Surfel Map. Yan, Z., +, TVCG Nov. 2017 2389-2398

Watermarking

Weather forecasting

Web sites

Yarn
Yarn-Level Cloth Simulation with Sliding Persistent Contacts. Cirio, G., +, TVCG Feb. 2017 1152-1162