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IEEE Transactions on Visualization and Computer Graphics
1.
@ARTICLE{7784854,
author={S. Liu and D. Maljovec and B. Wang and P. T. Bremer and V. Pascucci},
journal={IEEE Transactions on Visualization and Computer Graphics},
title={Visualizing High-Dimensional Data: Advances in the Past Decade},
year={2017},
volume={23},
number={3},
pages={1249-1268},
keywords={data visualisation;research and development;high-dimensional data
visualization; visualization pipeline; visualization research; Data models; Data
visualization; Encoding; Measurement; Pipelines; Principal component
analysis; Visualization; Taxonomy; computational modeling; data models; high-dimensional
data; multidimensional data; visualization },
doi={10.1109/TVCG.2016.2640960},
ISSN={1077-2626},
month={March},}
2.
@ARTICLE{1580451,
author={A. Yamamoto and S. Nagasawa and H. Yamamoto and T. Higuchi},
journal={IEEE Transactions on Visualization and Computer Graphics},
title={Electrostatic tactile display with thin film slider and its application to tactile telepresentation
systems},
year={2006},
volume={12},
number={2},
pages={168-177},
keywords={electrostatic devices;haptic interfaces;tactile sensors;virtual reality;electrostatic
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force; electrostatic tactile display; remote surface texture; tactile sensor; tactile telepresentation

system;tactile texture sensation;thin film slider;virtual reality system;visual-tactile integrated display system;Conductive films;Digital signal processing;Electrodes;Electrostatics;Fingers;Liquid crystal displays;Surface texture;Tactile sensors;Transistors;Virtual reality;Artificial;Haptic I/O.;and virtual realities;augmented;Computer Peripherals;Data Display;Electrodes;Electrostatics;Equipment Design;Equipment Failure Analysis;Fingers;Humans;Internet;Membranes, Artificial;Pilot Projects;Signal Processing, Computer-Assisted;Stress, Mechanical;Telecommunications;Touch;Transducers;User-Computer Interface},

doi={10.1109/TVCG.2006.28},
ISSN={1077-2626},
month={March},}