Name: Informatik 16 - Lehrstuhl für Anwendungen in der Medizin (Prof. Navab)

Occurrences:
- Hochschulbibliographie > 2016 > Fakultäten > Informatik
entries:

[1/12]: Chatelain, Pierre, Quality-Driven Control of a Robotized Ultrasound Probe, 2016, Dissertation, 204 Seiten
[2/12]: Dippon, Andreas, Natural Interaction in Multi-Device Environments, 2016, Dissertation, 128 Seiten
[3/12]: Drost, Bertram Heinrich, Point Cloud Computing for Rigid and Deformable 3D Object Recognition, 2016, Dissertation, 203 Seiten
[4/12]: Fürst, Bernhard, Multi-modal Registration and Robotic Imaging for Computer Assisted Surgery, 2016, Dissertation, 204 Seiten
[6/12]: Itoh, Yuta, Calibration and Use of Optical See-Through Head-Mounted Displays toward Indistinguishable Augmented Reality, 2016, Dissertation, 162 Seiten
[7/12]: Ma, Meng, Personalized Interaction with Medical Information in Mixed Reality Environments, 2016, Dissertation, 136 Seiten
[8/12]: Pankratz, Frieder, Augmented Reality for Augmented Reality, 2016, Dissertation, 93 Seiten
[9/12]: Pölsterl, Sebastian Walter, Algorithms for Large-scale Learning from Heterogeneous Survival Data, 2016, Dissertation, 251 Seiten
[10/12]: Schulte zu Berge, Christian Ulrich, Real-time Processing for Advanced Ultrasound Visualization, 2016, Dissertation, 175 Seiten
[11/12]: Vetter, Christoph, Accelerated Registration and Reconstruction for Functional Nuclear Imaging, 2016, Dissertation, 142 Seiten
[12/12]: Wucherer, Patrick, Simulation in medical education, 2016, Dissertation, 101 Seiten