


Christensen, Mark Schram and Thor Grünbaum "Sense of moving: Moving closer to the movement" and Christensen, Mark Schram Grünbaum, Thor (ed.). *Sensation of Movement*. Chapter 4, Routledge. 2017. 64-84. (Current Issues in Consciousness Research).


Li, Dongya et al. The impact of tool wear on the functionality of replicated polymer surface with micro structures. 2017. 1 p.


Küçükyildiz, Ömer Can, Sebastian Hoppe Nesgaard Jensen, and Leonardo De Chiffre Contact area measurements on structured surfaces. 2016. 1 p.


Pujadas, Esmeralda Ruiz et al. "Statistical shape model with random walks for inner ear segmentation". *Revised Selected Papers of the 1st International Workshop on Spectral and Shape Analysis in Medical Imaging (SeSAMi 2016)*. Springer. 2016. 92-102. (License Notes in Computer Science, Volume 10126). Available: 10.1007/978-3-319-51237-2_8


Svendsen, Peter Limkilde, Ole Baltazar Andersen, and Allan Aasbjerg Nielsen 60-year Nordic and arctic sea level reconstruction based on a reprocessed two decade altimetric sea level record and tide gauges. 2015. 1 p.


Olesen, Oline Vinter et al. *An MRI Compatible Surface Scanner*. 2015.


Andersen, Ole Baltazar et al. *Arctic Sea Level Change over the altimetry era and reconstructed over the last 60 years*. 2015. 1 p.


Harder, Stine and Rasmus Reinhold Paulsen Individualized directional microphone optimization in hearing aids based on reconstructing the 3D geometry of the head and ear from 2D images Kgs. Lyngby: Technical University of Denmark (DTU). 2015. (DTU Compute PHD-2015; Journal number 365).


Emerson, Monica Jane et al. Can We Find Organic Materials in Food Using X-rays?. 2014. 1 p.


Christiansen, Asger Nyman et al. Combined shape and topology optimization for minimization of von Mises Stress. 2014. 2 p.


Olesen, Oline Vinter et al. "DLP technology application: 3D head tracking and motion correction in medical brain imaging". **Proceedings of SPIE, the International Society for Optical Engineering**. 2014. 8979. Available: 10.1117/12.2035374


Olesen, Oline Vinter et al. "DLP technology application: 3D head tracking and motion correction in medical brain imaging". **Proceedings of SPIE, the International Society for Optical Engineering**. 2014. 8979. Available: 10.1117/12.2035374


Larsen, Christian Thode, Juan Eugenio Iglesias, and Koen Van Leemput "N3 Bias Field Correction Explained as a Bayesian Modeling Method". *Bayesian and Graphical Models for Biomedical Imaging: Revised Selected Papers of the first International Workshop on Bayesian and Graphical Models for Biomedical Imaging, BAMBI 2014*. Springer. 2014. 1-12. (Lecture Notes in Computer Science; Journal number 8677). Available: 10.1007/978-3-319-12289-2_1


Svendsen, Peter Limkilde, Ole Baltazar Andersen, and Allan Aasbjerg Nielsen *Analysis of sea-level reconstruction techniques for the Arctic Ocean*. 2013. 1 p.

Buus, Ole Thomsen, Johannes Ravn Jørgensen, and Jens Michael Carstensen *Analysis of the Indented Cylinder by the use of Computer Vision*. University of Aarhus, Denmark. 2013.


Reinartz, Peter, Jiaojiao Tian, and Allan Aasbjerg Nielsen "Building damage assessment after the earthquake in Haiti using two post-event satellite stereo imagery and DSMs". Proceedings of the JURSE 2013. Sao Paulo, Brazil: IEEE. 2013. 57-60. Available: 10.1109/JURSE#.2013.6550665


Augustinack, Jean C. et al. "Predicting the location of human perirhinal cortex, Brodmann’s area 35, from MRI". NeuroImage. 2013, 64. 32-42. Available: 10.1016/j.neuroimage.2012.08.071

Jensen, Casper Bo et al. Quantification of Tissue Trauma following Insulin Pen Needle Insertions in Skin. 2013. 1 p.


Svendsen, Peter Limkilde, Ole Baltazar Andersen, and Allan Aasbjerg Nielsen *Using leverages for objective analysis of PSMSL tide gauges in Arctic Ocean sea level reconstruction*. 2013. 1 p.


Nielsen, Mikkel Schou et al. *Using X-ray imaging to study thermal-induced changes in food*. 2013. 1 p.


