Rasmus Larsen - Research outputs - DTU Orbit (22/11/2018)


Olesen OV, Larsen R, Paulsen RR, Hejgaard L, inventors. **Apparatus and method for motion tracking in brain imaging.** A61B5/00; A61B5/11; A61B6/00; G01R33/48; G01R33/565. 2013


Olesen OV, Larsen R, Paulsen RR. **Markerless 3D Head Tracking for Motion Correction in High Resolution PET Brain Imaging.** Kgs. Lyngby, Denmark: Technical University of Denmark (DTU), 2011. 174 p. (IMM-PHD-2011; No. 266).


Erbou SGH (Author), Vester-Christensen M (Author), Larsen R (Author), Olsen EV (Author), Ersbøll BK (Author). Quantifying Biological Variation 2007.


Larsen R. 3-D contextual Bayesian classifiers. Department of Mathematical Modelling, Technical University of Denmark, 1997.


Larsen R, Nielsen AA, Conradsen K. **casi Scanner Test Data.** Department of Mathematical Modelling, Technical University of Denmark, 1997.


Nielsen AA, Larsen R, Conradsen K. **Classification of EMISAR C-band Data: M17/M25: DANMAC Data Report.** Department of Mathematical Modelling, Technical University of Denmark, 1997.


Larsen R. **Estimation of Centers and Stagnation points in optical flow fields.** In Proceedings of the 6th Danish Conference on Pattern Recognition and Image Analysis (DANKOMB, DSAGM yearly meeting), Aug., Department of Computer Science, University of Copenhagen (DIKU). 1997.

Larsen R. **Estimation of fluid flow fields and their stagnation points.** Department of Mathematical Modelling, Technical University of Denmark, 1997.

Larsen R, Nielsen AA, Conradsen K. **Pre-processing and Classification of GER 3715 Data: T3F1: DANMAC Data Report.** Department of Mathematical Modelling, Technical University of Denmark, 1997.


Larsen R, Hansen JD, Ersbøll BK, Conradsen K. **Temporal interpolation in Meteosat images.** Department of Mathematical Modelling, Technical University of Denmark, 1997.


