Thomas Martini Jørgensen - Research outputs - DTU Orbit (30/07/2019)

Jepsen ST, Jørgensen TM, Sørensen HS, Kristensen SR. **Real-time interferometric refractive index change measurement for the direct detection of enzymatic reactions and the determination of enzyme kinetics.** Sensors (Switzerland). 2019;19(3). 539. https://doi.org/10.3390/s19030539


Schovsbo NH, Gottfredsen SN, Schmidt KG, Jørgensen TM. **Oil production monitoring and optimization from produced water analytics; a case study from the Halfdan chalk oil field, Danish North Sea.** I F A C Workshop Series. 2018;51(8):203-210. https://doi.org/10.1016/j.ifacol.2018.06.378


Jørgensen TM. **Pilot Demonstration of Alarm Management in Oil & Gas Operations. - Decision Support from Functional Modelling.** In DHRTC Research Abstracts. 2017. p. 31-31


Spooner MP, Jørgensen TM, Thyregod C, Ersbøll BK. **Analysis of data from the MariCare Smartfloor at Skovhuset Care Home.** Kgs. Lyngby: Technical University of Denmark (DTU), 2015. 48 p.


Jørgensen TM. The likelihood principle and its proof – a never-ending story…. In Symposium i anvendt statistik 2015.. Danmarks Statistik. 2015


Thrane L, Jørgensen TM, Männer J. Optical tissue clearing improves usability of optical coherence tomography (OCT) for high-throughput analysis of the internal structure and 3D morphology of small biological objects such as vertebrate embryos. In Proceedings of Spie. Vol. 8953. SPIE - International Society for Optical Engineering. 2014 https://doi.org/10.1117/12.2037303


Thrane L, Jørgensen TM, Jørgensen M, Krebs FC. Optical coherence tomography (OCT) as a 3-dimensional imaging technique for non-destructive testing of roll-to-roll coated polymer solar cells. In OCT4NDT Symposium: Abstract Collection. 2013. p. 43-45


Fercher AF, Sander B, Jørgensen TM, Andersen PE. Optical coherence tomography: [Invited review article]. In Encyclopedia of analytical chemistry: Biomedical spectroscopy. John Wiley & Sons Ltd. 2010


Ersbøll BK, Jørgensen TM. MICCAI ’06 - Workshop on Biophotonics Imaging for Diagnostics and Treatment, October 6, 2006 proceedings, 9th MICCAI Conference. 2006.


Jørgensen TM. An N-tuple ensemble classifier model for predicting whether a bank client is active or not. 2002. Abstract from EUNITE World competition in domain of Intelligent Technologies, (s.l.), .


Jørgensen TM. **Kursus i biomedicinsk optik.** 2001. Abstract from Forelæsningsrække på Danmarks Tekniske Universitet, kursus 10455 (2 forelæsninger), Lyngby (DK), forår.

Jørgensen TM. **Modeling OCT by rolling a dice (oral presentation).** 2001. Abstract from Biomedical optics ’01, Risø, Denmark.


Linneberg C, Jørgensen TM. **A statistical framework for analysing and improving the behaviour of the standard n-tuple classifier.** In Proceedings. York: University of York, Department of Computer Science. 1999


Jørgensen TM, Linneberg C. **Segmentation-classification interaction for intelligent character recognition (ICR).** In Annual meeting of the Danish Optical Society. Aalborg: Aalborg Universitet. 1998


Jørgensen TM. Neural network activities at OFD, Risø National Laboratory. 1992. Abstract from British Aerospace, Bristol, United Kingdom.


Jørgensen TM. **Derivation of the vectorial wave equation from a variational point of view.** Journal of the Optical Society of America A. 1991;8:750-754.

Lading L, Jørgensen TM. **Figures of merit and synthesis of optimum laser anemometer configurations.** In 5. International symposium on application of laser techniques to fluid mechanics. Lisbon: Universidade Tecnica de Lisboa. 1990