Anders Thorseth - Research outputs - DTU Orbit (06/05/2019)


Toftum, J, Thorseth, A, Logadóttir, Á, Markvart, J & Stoffer, S 2018, Can We Cheat The Brain And Save Energy?.


Thorseth, A 2018, LEDMET Report: Simulation and correction of stray light in spectrometers. DTU - Department of Photonics Engineering.


Thorseth, A 2017, 'Håndholdte spektrometre er smarte, men usikre' Lys, no. 02, pp. 16-17.


Andersen, JM, Thorseth, A & Dam-Hansen, C 2015, Facilities to evaluate street lightning solutions in a realistic urban setting. in Proceedings of 28th CIE Session 2015, OP22 223, pp. 223-228, 28th Session of the International Commission on Illumination, Manchester, United Kingdom, 29/06/2015.


Thorseth, A, Dam-Hansen, C, Corell, DD & Poulsen, PB 2013, ‘Comparing the light quality of retrofit LED products’ SPIE Newsroom: https://doi.org/10.1117/2.1201304.004805

Thorseth, A 2013, ‘95 % rigtigt eller 100 % forkert?’ LYS, vol. 2013, no. 4.


Thorseth, A, Corell, DD, Poulsen, PB, Hansen, SS & Dam-Hansen, C 2012, 'Museum lighting for golden artifacts, with low correlated color temperature, high color uniformity and high color rendering index, using diffusing color mixing of red, cyan, and white-light-emitting diodes' Proceedings of SPIE, the International Society for Optical Engineering, vol. 8278, pp. 82781N. https://doi.org/10.1117/12.908293


Thorseth, A 2011, 'Spectral design of new dynamic LED light sources' Danish Optical Society, Roskilde, Denmark, 30/09/2011.


