Johannes Lindén - Research outputs - DTU Orbit (07/05/2019)

**Measuring and Comparing Waveforms of Temporal Light Modulation**
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2019 › Research › peer-review

**Assessment of filament led bulbs with respect to temporal light artefacts**
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2017 › Research › peer-review

**Designing high efficient solar powered lighting systems**
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2018 › Research › peer-review

**A comparison of goniophotometric measurement facilities.**
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2016 › Research › peer-review

**Design, characterization and modelling of high efficient solar powered lighting systems**
Research output: Contribution to conference › Poster – Annual report year: 2016 › Research › peer-review

Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2016 › Research › peer-review

**Designing high efficient solar powered lighting systems**
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2016 › Research › peer-review

**Designing high efficient solar powered lighting systems**
Research output: Contribution to conference › Poster – Annual report year: 2016 › Research › peer-review

**Analysis of compact and portable goniospectrometer system for test of LED lamps**
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2015 › Research › peer-review

**Goniometric characterization of LED based greenhouse lighting**
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2015 › Research › peer-review
PV LED ENGINE characterization lab for standalone light-to-light systems
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2015 › Research › peer-review

5BV.3.21 PV led engine: PV led engine characterization lab for standalone light to light systems
Research output: Contribution to conference › Poster – Annual report year: 2014 › Research › peer-review

Comparison of stray light in spectrometer systems using a low cost monochromatic light source
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2014 › Research › peer-review

PV led engine characterization lab for standalone light to light systems
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2014 › Research › peer-review

CopenHybrid – Development of a CO2 Neutral Hybrid Street Lighting System for the Danish Municipalities’ Illumination Classes
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2013 › Research › peer-review

Simulation Tool for Designing off-Grid PV Applications for the Urban Environments
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2013 › Research › peer-review