Anders Thorseth - DTU Orbit (01/11/2018)

Anders Thorseth
Project Manager

Department of Photonics Engineering

Diode Lasers and LED Systems

Postal address:
Frederiksborgvej 399
130, 153
4000
Roskilde
Denmark
Email: andt@fotonik.dtu.dk
Phone: 46774547
Web: http://orbit.dtu.dk/en/persons/anders-thorseth(0c4167f1-cc9a-41f0-8dd1-5bda544f6f4e).html

Research outputs:

Occupant response to different correlated colour temperatures of white LED lighting
Research output: Research - peer-review › Journal article – Annual report year: 2018

Development of white LED illuminants for colorimetry and recommendation of white LED reference spectrum for photometry
Research output: Research - peer-review › Journal article – Annual report year: 2018

Direct Beam and Diffuse Spectral Irradiance Measurements in a Nordic Country Analyzed With the Average Photon Energy Parameter
Research output: Research - peer-review › Article in proceedings – Annual report year: 2018

Dynamiske lyskilder
Research output: Communication › Journal article – Annual report year: 2018

LEDMET Report: Simulation and correction of stray light in spectrometers
Research output: Research › Report – Annual report year: 2018

Occupant response to controllable LED lighting
Research output: Research - peer-review › Paper – Annual report year: 2018

Outdoor Electroluminescence Acquisition Using a Movable Testbed
Research output: Research - peer-review › Article in proceedings – Annual report year: 2018

Saturation in ceramic phosphors illuminated by a blue laser diode
Research output: Research - peer-review › Paper – Annual report year: 2018

Spectrometric Instrumentation For In-Situ Monitoring Of Spectral Components
Research output: Research - peer-review › Conference abstract for conference – Annual report year: 2018

Spectrometric Instrumentation for in Situ Monitoring of Spectral Components in Dynamic Lighting Scenarios
Research output: Research - peer-review › Conference abstract for conference – Annual report year: 2018

Spectroradiometry in PV: how inter-laboratory comparison may improve measurement accuracy
Research output: Research - peer-review › Article in proceedings – Annual report year: 2018
Warm or Cold Feelings: Estimating Biases in Field Studies
Research output: Research - peer-review › Conference abstract for conference – Annual report year: 2018

Assessment of filament led bulbs with respect to temporal light artefacts
Research output: Research - peer-review › Article in proceedings – Annual report year: 2017

Determination of illuminants representing typical white light emitting diodes sources
Research output: Research - peer-review › Article in proceedings – Annual report year: 2017

Development of outdoor luminescence imaging for drone-based PV array inspection
Research output: Research - peer-review › Article in proceedings – Annual report year: 2017

Development of outdoor luminescence imaging for drone-based PV array inspection
Research output: Research - peer-review › Paper – Annual report year: 2017

Håndholdte spektrometre er smarte, men usikre
Research output: Communication › Journal article – Annual report year: 2017

Indoor measurement of angle resolved light absorption by antireflective glass in solar panels
Research output: Research - peer-review › Article in proceedings – Annual report year: 2017

Indoor Measurement of Angle Resolved Light Absorption by Black Silicon
Research output: Research - peer-review › Article in proceedings – Annual report year: 2017

Investigation of saturation effects in ceramic phosphors for laser lighting
Research output: Research - peer-review › Journal article – Annual report year: 2017

Laser driven white light source for BRDF measurement
Research output: Research - peer-review › Article in proceedings – Annual report year: 2017

Light source characterization and air movement under CIE S 025
Research output: Research - peer-review › Article in proceedings – Annual report year: 2017

Luminescence Imaging Strategies for Drone-Based PV Array Inspection
Research output: Research - peer-review › Article in proceedings – Annual report year: 2017

Monte Carlo analysis of a control technique for a tunable white lighting system
Research output: Research - peer-review › Journal article – Annual report year: 2018

New Light Source Setup for Angle Resolved Light Absorption measurement of PV sample
Research output: Research - peer-review › Conference abstract for conference – Annual report year: 2017

New Light Source Setup for Angle Resolved Light Absorption measurement of PV samples
Research output: Research - peer-review › Paper – Annual report year: 2017

Optimizing sensitivity of Unmanned Aerial System optical sensors for low zenith angles and cloudy conditions
Research output: Research › Poster – Annual report year: 2017

Phosphor converted laser diode light source for endoscopic diagnostics
Research output: Research - peer-review › Article in proceedings – Annual report year: 2017
Phosphor converted laser diode light source for endoscopic diagnostics
Research output: Research › Poster – Annual report year: 2018

Photometric and Colorimetric Comparison of HDR and Spectrally Resolved Rendering Images
Research output: Research - peer-review › Article in proceedings – Annual report year: 2017

A comparison of goniophotometric measurement facilities.
Research output: Research - peer-review › Article in proceedings – Annual report year: 2016

Angle resolved performance measurements on PV glass and modules
Research output: Research - peer-review › Poster – Annual report year: 2016

Angle Resolved Performance Measurements on PV Glass and Modules.
Research output: Research - peer-review › Article in proceedings – Annual report year: 2016

CooLED - efficient LED bulbs with custom optics - final report
Research output: Research › Report – Annual report year: 2016

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

Research output: Research - peer-review › Article in proceedings – Annual report year: 2016

Glass Quality and Health in Public Housing
Research output: Research › Poster – Annual report year: 2016

PV BALCONY FENCE - a highly esthetic cost efficient PV integrated balcony
Research output: Research - peer-review › Poster – Annual report year: 2016

Saturation effects of phosphor converted laser diodes
Research output: Research - peer-review › Poster – Annual report year: 2016

A color management system for multi-colored LED lighting.
Research output: Research - peer-review › Article in proceedings – Annual report year: 2015

Analysis of compact and portable goniospectrometer system for test of LED lamps
Research output: Research - peer-review › Article in proceedings – Annual report year: 2015

A new self-made digital slide scanner and microscope for imaging and quantification of fluorescent microspheres
Research output: Research - peer-review › Journal article – Annual report year: 2015

Auxiliary correction in goniophotometry, simulation and measurement.
Research output: Research - peer-review › Article in proceedings – Annual report year: 2016

A white–cyan-red LED system for low correlated colour temperature lighting
Research output: Research - peer-review › Journal article – Annual report year: 2015

Facility to evaluate street lighting solutions in a realistic urban setting
Research output: Research - peer-review › Article in proceedings – Annual report year: 2015
Giver LED-pærer det samme lys i Kina, Danmark og USA?
Research output: Research › Journal article – Annual report year: 2015

Goniometric characterization of LED based greenhouse lighting
Research output: Research › peer-review › Article in proceedings – Annual report year: 2015

 Hvordan tjener man pænge på måleusikkerhed?
Research output: Research › Journal article – Annual report year: 2015

Monte carlo analysis of multicolour LED light engine
Research output: Research › peer-review › Article in proceedings – Annual report year: 2015

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

CopenHybrid - Udvikling af CO2 neutralt byrumssætning - Fase 1.5 - Slutrapport
Research output: Research › Report – Annual report year: 2015

Energy Efficient Task Light: Final report for PSO 344-059
Research output: Research › peer-review › Report – Annual report year: 2014

Luminous flux and colour maintenance investigation of integrated LED lamps
Research output: Research › peer-review › Article in proceedings – Annual report year: 2014

Slutrapport for Hybrid belysning på skolebænken
Research output: Research › peer-review › Report – Annual report year: 2014

Værktøjer til fremme af energibesparende LED belysning i underholdningsindustrien
Research output: Research › peer-review › Report – Annual report year: 2014

Comparing the light quality of retrofit LED products
Research output: Research › peer-review › Journal article – Annual report year: 2013

95 % rigtigt eller 100 % forkert?
Research output: Research › Journal article – Annual report year: 2013

Comparison of user satisfaction with four different lighting concepts
Research output: Research › peer-review › Article in proceedings – Annual report year: 2013

CopenHybrid – Development of a CO2 neutral hybrid street lighting system for the Danish municipalities’ illumination classes
Research output: Research › peer-review › Conference abstract for conference – Annual report year: 2013

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

Dynamic miniature lighting system with low correlated colour temperature and high colour rendering index for museum lighting of fragile artefacts
Research output: Research › peer-review › Article in proceedings – Annual report year: 2013
Experimental investigation of small wind turbines on hybrid street lamps
Research output: Research › peer-review › Article in proceedings – Annual report year: 2013

Intelligent styrende af dynamisk LED belysning
Research output: Research › Report – Annual report year: 2013

Kombineret dagslys og intelligent LED belysning - få dagslys ind i bygningerne: Slutrapport for PSO 342-044 og PSO 344-007
Research output: Research › Report – Annual report year: 2013

Light quality and efficiency of consumer grade solid state lighting products
Research output: Research › peer-review › Conference article – Annual report year: 2013

Origin of low quantum efficiency of photoluminescence of InP/ZnS nanocrystals
Research output: Research › peer-review › Journal article – Annual report year: 2013

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

Slutrapport for LED-postitivliste.: PSO 342-035
Research output: Research › peer-review › Report – Annual report year: 2014

Udvikling af CO2 neutrale byrumsarmatur: Slutrapport
Research output: Research › Report – Annual report year: 2013

User evaluation of eight led light sources with different special colour rendering indices R9
Research output: Research › peer-review › Article in proceedings – Annual report year: 2013

Wind Turbines on CO2 Neutral Luminaries in Urban Areas
Research output: Research › Sound/Visual production (digital) – Annual report year: 2013

Wind Turbines on CO2 Neutral Luminaries in Urban Areas
Research output: Research › peer-review › Article in proceedings – Annual report year: 2013

Wind Turbines on CO2 Neutral Luminaries in Urban Areas
Research output: Research › peer-review › Poster – Annual report year: 2013

CO2 neutrale armatur – CopenHybride
Research output: Research › peer-review › Sound/Visual production (digital) – Annual report year: 2012

Dansk LED - Museumsbelysning
Research output: Research › peer-review › Poster – Annual report year: 2012

Fremtidens bæredygtige solcelle-drevne LED system i sjenhøjde
Research output: Research › peer-review › Poster – Annual report year: 2012

LED lighting quality
Research output: Research › peer-review › Conference abstract for conference – Annual report year: 2012

LED til vækshuse
Research output: Communication › Journal article – Annual report year: 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
Research output: Research - peer-review › Conference article – Annual report year: 2012

Nyt lys over gartnerierne
Research output: Communication › Journal article – Annual report year: 2012

Optimization of light quality from color mixing light-emitting diode systems for general lighting
Research output: Research - peer-review › Conference article – Annual report year: 2012

Characterization, Modeling, and Optimization of Light-Emitting Diode Systems
Research output: Research › Ph.D. thesis – Annual report year: 2012

Kvalitetstest af belysningsprodukter med LED: To nye projekter skal gøre der nemmere at vurdere og vælge LED-belysningsprodukter
Research output: Research › Journal article – Annual report year: 2011

Spectral design of new dynamic LED light sources
Research output: Research - peer-review › Conference abstract for conference – Annual report year: 2011

Slutrapport for ELFORSK projekt nr. 341-009, Den CO2 neutrale arbejdsplads – hovedprojekt
Research output: Research - peer-review › Report – Annual report year: 2010

Slutrapport for Implementering af energibesparelser ved benyttelse af højkvalitets LED belysning PSO 339-025
Research output: Research › Report – Annual report year: 2010

Towards a CO2 neutral urban environment - cutting the wire
Research output: Research - peer-review › Report – Annual report year: 2010

New light with diodes: light for a brighter future
Research output: Communication › Book chapter – Annual report year: 2009

Characterization of a magnetic trap by polarization dependent Zeeman spectroscopy
Research output: Research - peer-review › Journal article – Annual report year: 2008

Optimization of spectral characteristics of LED clusters for lighting
Research output: Research › Paper – Annual report year: 2007

Projects:

Laser-driven white light source employing fluorescent silicon carbide (LASIC)
Project: Research

Energibesparende LED Smart Tube i intelligente løsninger
Project: Research

OLED Academy - prospects for energy saving and design
Project: Research
Energy Efficient Laser Enhancement of Stage Spotlights  
Project: Research

Characterization, Modeling, and Optimization of Light-Emitting Diode Systems  
Project: Research

Improved light measurement system for the international market  
Project: Research

D-Light, Energibesparende diodelaser belysning  
Project: Research

DronEL  
Project: Research

Sundhed som driver for energioptimering af LED-lysstyring  
Project: Research

EMPIR 15SIB07 PhotoLED, Future photometry based on solid-state lighting products  
Project: Research

Compressed sensing for material characterization and simulation  
Project: PhD

Daylight as a Driver for Healthier Energy Optimization  
Project: Research

Warm or Cold, Lights influence on thermal comfort  
Project: Research

Solar powered OLED solutions for the urban environment  
Project: Research

Goniophotometry and spectrometry for material characterization  
Project: Research

Global Test of SSL Products - IEA-4E-SSL  
Project: Research

Center for LED metrology  
Project: Research

The PV LED Engine – a new generation of intelligent solar powered LED lighting  
Project: Research

Smart Grid Ready Energy Efficient Lighting System for Green House Horticulture  
Project: Research

CooLED - a new generation LED light source for the timeless high-end market.  
Project: Research
Tests and standards for SSL products - IEA-4E-SSL
Project: Research

Energieffektiv dynamisk arbejdslampe
Project: Research

Væksthuskoncept 2017 - teknologiedvikling til bæredygtig væksthusproduktion
Project: Research

Light engine V8 - a green revolution for colored light
Project: Research

Energibesparende LED farveblandings belysningssystem med høj lyskvalitet
Project: Research

Værktøjer til fremme af energibesparende LED belysning i underholdningsindustrien
Project: Research

Etablering af LED-belysning i Rosenborg Skatkammer
Project: Research

LED Montrer - : 1705129-01 PSO 339-025
Project: Research

LED lighting quality program
Project: Research

Intelligent styring af dynamisk LED belysning
Project: Research

Combined daylight and Intelligent LED lighting : Getting the daylight into the buildings
Project: Research

Danish LED Network
Project: Research

Development of a carbon neutral luminaire for the urban environment
Project: Research

Combined daylight and intelligent LED lighting : Getting the daylight into the buildings
Project: Research

Hybrid lighting goes to school
Project: Research

Activities:

CIE Tutorial and Practical Workshop on CIE S025
Activity: Talks and presentations › Guest lectures, external teaching and course activities at other universities
Building and Environment (Journal)  
Activity: Research › Peer review of manuscripts

Stewart Bergen  
Activity: Hosting a guest lecturer

Seminar on photometric measurements and color performance of solid state lighting  
Activity: Attending an event › Participating in or organising workshops, courses, seminars etc.

CIE Expert Tutorial and Workshop on Research Methods for Human Factors in Lighting  
Activity: Attending an event › Participating in or organising a conference

CIE TC 2-90 (External organisation)  
Activity: Membership › Membership of committees, commissions, boards, councils, associations, organisations, or similar

Yoshi Ohno  
Activity: Hosting a guest lecturer

IEA 4E SSL Annex 2017 Interlaboratory Comparison of Goniophotometer Measurements (IC 2017)  
Activity: Other

CIE Division 2 Annual Meeting 2018  
Activity: Attending an event › Participating in or organising a conference

Division 2 Annual Meeting 2018  
Activity: Attending an event › Participating in or organising workshops, courses, seminars etc.

International Commission on Illumination (CIE) (External organisation)  
Activity: Membership › Board duties in companies, associations, or public organisations

Xu Jian  
Activity: Hosting a guest lecturer

CIE TC 2-89 Measurement of Temporal Light Modulation of Light Sources and Lighting Systems (External organisation)  
Activity: Membership › Membership of committees, commissions, boards, councils, associations, organisations, or similar

Seminar on phosphor converted laser lighting  
Activity: Attending an event › Participating in or organising workshops, courses, seminars etc.

Outdoor Electroluminescence Acquisition Using a Movable Testbed  
Activity: Talks and presentations › Conference presentations

LED possibilities and challenges  
Activity: Talks and presentations › Guest lectures, external teaching and course activities at other universities

Activities in the standardisation of light sources and spectroradiometer calibration  
Activity: Talks and presentations › Conference presentations

CIE Division 2 Annual Meeting 2017  
Activity: Attending an event › Participating in or organising a conference
CIE DR 2-80, CIE Division 2 Reportership, on metrology of laser based lighting
Activity: Public and private sector consultancy › Consultancy

Laser Driven White Light Source for BRDF Measurement
Activity: Talks and presentations › Conference presentations

Light source characterization and air movement under CIE S 025
Activity: Talks and presentations › Conference presentations

General Assembly of the CIE 2017 (Event)
Activity: Membership › Board duties in companies, associations, or public organisations

CIE 2017 Mid-term meeting Jeju Island
Activity: Attending an event › Participating in or organising a conference

Lysets dag 2017
Activity: Attending an event › Participating in or organising a conference

Værdiasætning af nordisk lys
Activity: Attending an event › Participating in or organising workshops, courses, seminars etc.

Applied Optics (Journal)
Activity: Research › Peer review of manuscripts

DALI Designer 5 programing
Activity: Attending an event › Participating in or organising workshops, courses, seminars etc.

7th International SpectroRadiometer Comparison (ISRC 2017)
Activity: Attending an event › Participating in or organising workshops, courses, seminars etc.

Vejbelysningsdagen 2017
Activity: Attending an event › Participating in or organising a conference

IEEE Transactions on Industrial Electronics (Journal)
Activity: Research › Peer review of manuscripts

CIE Tutorial and Practical Workshop on LED Lamp and Luminaire Testing to CIE S 025
Activity: Attending an event › Participating in or organising workshops, courses, seminars etc.

Training in luminance imaging
Activity: Attending an event › Participating in or organising workshops, courses, seminars etc.

Lighting Research and Technology (Journal)
Activity: Research › Peer review of manuscripts

LED possibilities and challenges
Activity: Talks and presentations › Conference presentations

LED Conference 2016
Activity: Attending an event › Participating in or organising a conference
41792 Measurement uncertainty estimation using statistical methods
Activity: Attending an event › Participating in or organising workshops, courses, seminars etc.

CIE TC 2-85: Recommendation on the geometrical parameters for the measurement of the Bidirectional Reflectance Distribution Function (BRDF) (External organisation)
Activity: Membership › Membership of committees, commissions, boards, councils, associations, organisations, or similar

DTU Fotonik, Lighting - Testing, Innovation, research
Activity: Talks and presentations › Conference presentations

CIE TC 2-79: Integrating Sphere Photometry and Spectroradiometry (External organisation)
Activity: Membership › Membership of committees, commissions, boards, councils, associations, organisations, or similar

DTU Fotonik, SSL activities, DOLL green lab
Activity: Talks and presentations › Conference presentations

Annual meeting of CIE Division 2 "Physical Measurement of Light and Radiation"
Activity: Attending an event › Participating in or organising a conference

CIE Lighting Quality & Energy Efficiency Conference
Activity: Talks and presentations › Conference presentations

2nd Stakeholder Workshop of EMRP ENG62 MESaIL
Activity: Attending an event › Participating in or organising workshops, courses, seminars etc.

Auxiliary correction in goniophotometry, simulation and measurement
Activity: Talks and presentations › Conference presentations

LED teknologi og smarte energibesparelser
Activity: Talks and presentations › Conference presentations

CIE TC 2-78: The Goniophotometry of Lamps and Luminaires (External organisation)
Activity: Membership › Membership of committees, commissions, boards, councils, associations, organisations, or similar

Lysets dag
Activity: Attending an event › Participating in or organising a conference

LED possibilities and challenges
Activity: Talks and presentations › Conference presentations

Goniometric Characterization of LED Based Greenhouse Lighting
Activity: Talks and presentations › Conference presentations

Smart City belysning & applikationer
Activity: Attending an event › Participating in or organising a conference

CIE Tutorial and Expert Symposium on Measurement Uncertainties in Photometry and Radiometry for Industry
Activity: Attending an event › Participating in or organising workshops, courses, seminars etc.

CIE TC 2-80: Spectroradiometric measurement of light sources (External organisation)
Activity: Membership › Membership of committees, commissions, boards, councils, associations, organisations, or similar
Energiens Topmøde 2014  
Activity: Attending an event › Participating in or organising a conference

CIE 2014  
Activity: Attending an event › Participating in or organising workshops, courses, seminars etc.

Museum Lighting and LED  
Activity: Attending an event › Participating in or organising workshops, courses, seminars etc.

Kultur-, naturhistorisk og kunstfagligt orienteringsmøde  
Activity: Talks and presentations › Conference presentations

SusTrans Workshop ”Belysning i omstilling”  
Activity: Attending an event › Participating in or organising workshops, courses, seminars etc.

CIE Expert Workshop on Advanced Methods for Photometry  
Activity: Attending an event › Participating in or organising workshops, courses, seminars etc.

CIE Division 2 Technical Committee Meetings  
Activity: Attending an event › Participating in or organising workshops, courses, seminars etc.

CIE TC 2-51: Calibration, Characterisation and Use of Array Spectroradiometers (External organisation)  
Activity: Membership › Membership of committees, commissions, boards, councils, associations, organisations, or similar

Metrology for Efficient and Safe Innovative Lighting (External organisation)  
Activity: Membership › Membership of research networks or expert groups

LED belysning nu og i fremtiden ved Carbon20 Netværksmøde om LED belysning  
Activity: Talks and presentations › Conference presentations

CIE Centenary Conference  
Activity: Attending an event › Participating in or organising a conference

LED konference 2013  
Activity: Attending an event › Participating in or organising a conference

2nd Annual Workshop on Research and Development of Light-Emitting Diodes  
Activity: Talks and presentations › Conference presentations

Activity: Talks and presentations › Conference presentations

Perspektiver på LED lys og om igangværende projekter  
Activity: Talks and presentations › Conference presentations

Illustrations to the educational site www.lysviden.dk: Chromaticity diagrams  
Activity: Other

Technical challenges regarding LED lighting in greenhouses  
Activity: Talks and presentations › Conference presentations
Overview of research at DTU Fotonik related to lighting for municipalities
Activity: Talks and presentations › Conference presentations

Meijo-DTU workshop on research and development of light-emitting diodes
Activity: Other

LED Udendørsbelysning 2012
Activity: Attending an event › Participating in or organising a conference

Photonics West 2012
Activity: Attending an event › Participating in or organising workshops, courses, seminars etc.

Activity: Talks and presentations › Conference presentations

Euroluce 2011 International Lighting Exhibition
Activity: Attending an event › Participating in or organising workshops, courses, seminars etc.

Energy efficient and high quality LED illumination in display cases: New lighting – New LEDs
Activity: Talks and presentations › Conference presentations

Industrial Photonics Day: LED technology
Activity: Talks and presentations › Conference presentations

LED Lighting: Research and development - Opportunities and challenges today and tomorrow
Activity: Talks and presentations › Conference presentations

LED - fremtids belysning
Activity: Attending an event › Participating in or organising a conference

Workshop - Fra idé til LED system: LED - Termisk design
Activity: Talks and presentations › Conference presentations

Electromagnetism (EM1): Laboratory exesices, bachelor level
Activity: Talks and presentations › Guest lectures, external teaching and course activities at other universities

Foreign research institution
Activity: Visiting an external institution › Visiting another research institution

LED research at Risø
Activity: Talks and presentations › Conference presentations

Lysets Dage
Activity: Attending an event › Participating in or organising a conference

EuroLED 2007
Activity: Attending an event › Participating in or organising a conference
Prizes:

**Best Poster Award at the 44th IEEE Photovoltaic Specialists Conference**
Prize: Prizes, scholarships, distinctions

**Invited paper for SPIE newsroom**
Prize: Prizes, scholarships, distinctions

**Legat fra Otto Møntsteds Fond til konferencedeltagelse**
Prize: Prizes, scholarships, distinctions

**Paper selected for "Light and Culture: key papers on museum & art gallery lighting": Light and Culture: The latest must-reads from Lighting Research & Technology**
Prize: Prizes, scholarships, distinctions

**SPIE 2013 Green Photonics Award for Solid State Lighting and Displays**
Prize: Prizes, scholarships, distinctions

**The Danish Lighting Innovation Network travel grant 2013**
Prize: Prizes, scholarships, distinctions

**Travel grant from Otto Mønsteds Fondation**
Prize: Prizes, scholarships, distinctions

**Travel grant from The Otto Mønsted Foundation**
Prize: Prizes, scholarships, distinctions

**Travel stipend for participation in CIE 2014 conference**
Prize: Prizes, scholarships, distinctions

**Travel stipend for participation in CIE 2015 conference**
Prize: Prizes, scholarships, distinctions

**Travel stipend from Otto Mønsted Foundation to participate in Photonics West 2012**
Prize: Prizes, scholarships, distinctions

Press clippings:

**DTU-forskere vil være først med globalt standardmål for LED-lys**
Press/Media: Press / Media

**Koldt LED-lys truer nordisk hygge**
Press/Media: Press / Media

**LED-pæren er blevet boligegnet**
Press/Media: Press / Media

**Forskere tænder nyt lys for glædepæren**
Press/Media: Press / Media
Advances in Sustainable Photonics On List Of Solutions To Celebrate on Earth Day
Press/Media: Press / Media

SPIE counts advances in sustainable photonics on list of solutions to celebrate on Earth Day
Press/Media: Press / Media