Downloaded from orbit.dtu.dk on: Dec 20, 2017

Technical University of Denmark



Chakrabarti, Maumita

Publication date:

Link back to DTU Orbit

Citation (APA):

Chakrabarti, M. (2014). My work and LED activities at DTU Fotonik [Sound/Visual production (digital)].

DTU Library

Technical Information Center of Denmark

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

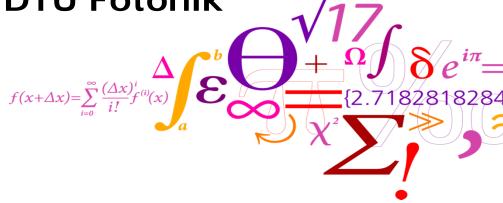


My work and LED activities at DTU Fotonik

Maumita Chakrabarti

PhD student (01-01-13 - 31-12-15)





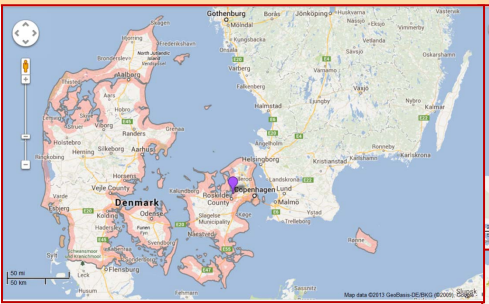
DTU Fotonik

Department of Photonics Engineering

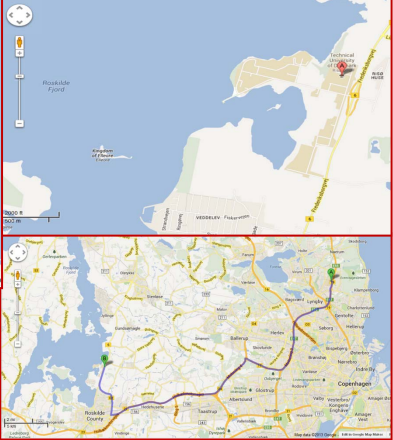
DTU Fotonik Department of Photonics Engineering



DTU Fotonik



Technical University of Denmark (DTU) DTU Fotonik, Department of Photonics Engineering Roskilde, Denmark





DTU Fotonik

- Educational and research institute at the DTU
 - Telecommunication and optical technologies
- Campus at Lyngby and Risø, Roskilde
- 200 employees incl. 60 Ph.D.-students (in 2012)
- 25 different nationalities (in 2012)
- > 50 graduate courses offered (in 2012)
- 80 M.Sc. candidates and 15 Ph.D students per year (not updated)
- Access to world class clean room process facilities, DANCHIP (>1000 m²)









LED team

Risø campus:

Paul Michael Petersen
Carsten Dam-Hansen
Dennis Corell
Anders Thorseth
Peter Behrensdorff Poulsen
Søren Hansen
Peter Jensen
Jesper Wolff
Sune Thorsteinsson
Maria Louisa Rosenberg Welling

Jakob Munkgaard Andersen

Thøger Kari Jensen

Maumita Chakrabarti





LED activities

LED – the future light source, energy efficient, long life, high light quality, compact, robust than incandescent lamps

Need for:

Research and development, Master and Ph.d – education, Education of designers, Lighting industry, Product characterisation and Information for consumers

- Research projects on LEDs, materials and characterisation
- Master course on LED and PV technology
- Annual Industrial LED course and course for high school students
- Application specific R&D projects in collaboration with Danish companies with a focus on energy savings and light quality
- Commercial development and characterisation of LED systems

LED competences

LED systems



Control electronics, design and prototyping

Test and characterisation



LEDs



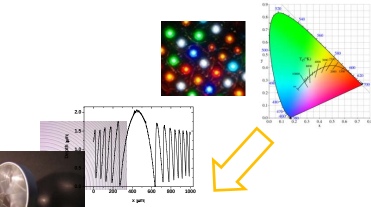
Spectral design



Al. circuit board design and reflow soldering



Thermal modeling and test



Optical design, modeling, and test fabrication



New LED system for display cases

- developed and installed, April 2011 in the royal treasury at Rosenborg Castle



Patent application on the LED optical system

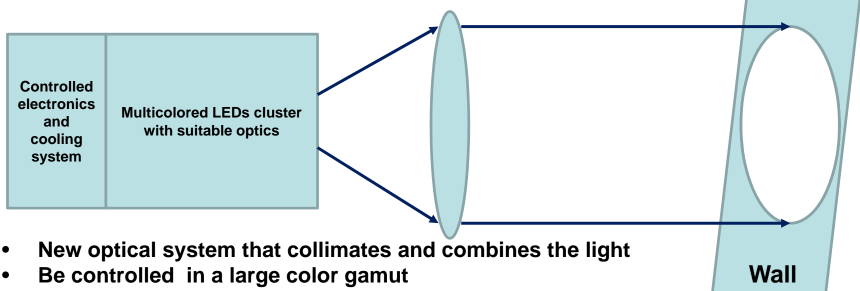
Industry collaboration: film about the project:

High quality replacement of 5 W incandescent lamps CCT = 2200 K, CRI > 93 > 80 % energy reduction heat problem eliminated > 20 x longer lifetime





Multi color high power LED engine



- White light in a wide range of color temperature (2700 K 6500 K)
 with high color rendering
- Color rendering index higher than 95
- High output ~ 10000-20000 Im
- Uniform and homogeneous output throughout the spot size
- Application: stage lighting and it could replace the conventional lamps of ~ 1000W



LED education

Annual conference on LED technology and lighting from 2007 till date

Several participants from companies, municipalities and institutions

Companies in exhibition









Industrial LED workshop

9th of February 2011



- 20 participants (max 20)
- Lectures combined with theorectical and experimental exercises
- Build and characterise participant's own LED system



Cooperation with designers

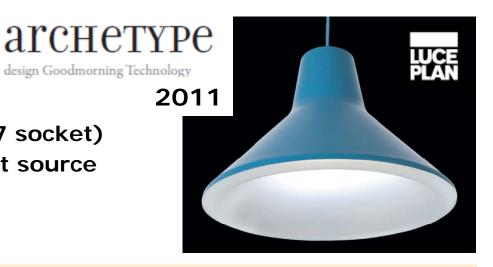


LED Waterlilly lamp, 2006 Design: Jesper Olsen

- White LEDs for functional lighting
- RGB LEDs for decorative illumination of the rim

Replacement lamp (E27 socket)

- Concealed is a LED light source
- LED 12 W, 806 lumen,
- warm white 2700 K





Cooperation with designers

Demonstration projects in Albertslund kommune

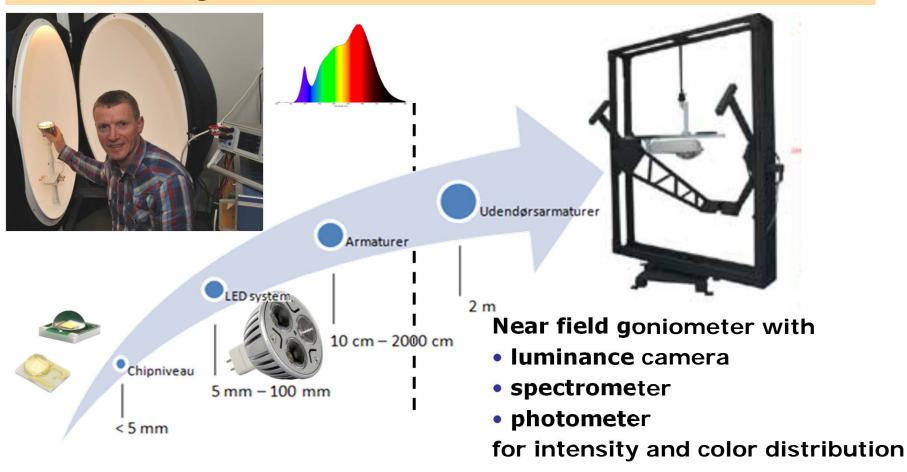


Swedish Energy Agency Summer Advanced Lighting Study

Maumita Chakrabarti, DTU Fotonik



Facilities for light measurements





Acknowledgement

I would like to thank my supervisor Carsten Dam-Hansen, DTU Fotonik for his kind support and help and also I would like to thank my LED team members for their kind co-operation.

I would also like to thank LRC at Troy and Swedish Energy Agency for giving me the opportunity of participation on the advanced lighting study program.



Thank you for your kind attention