









PHOTONICS CREATING THE FUTURE!

~ HOW COLLABORATION OF JP AND DK PHOTONICS RESEARCHERS IS CONTRIBUTING TO CURRENT AND FUTURE INNOVATION ~



Thursday, 16 November, 2017 Date:

Time: 9:30-16:40

Venue: Tokyo International Forum, Hall D7

Promotion on how Japanese and Danish photonics researchers are contributing to Objective:

current and future life

Networking and matchmaking of potential research and business partners

Presentation on research and its application areas by Danish and Japanese researchers Content:

from academia and industries, Q&A, networking reception at Embassy

Yokosuka Research Park (YRP), Photonic Internet Forum (PIF), Institute of Electrical Supporter:

> and Electronics Engineers, Japan (IEEE Japan Council), Optoelectronics Industry and Technology Development Association (OITDA), The Institute of Electronics, Information and Communication Engineers (IEICE), National Institute of Advanced Industrial Science and Technology (AIST), Japan Electronics and Information Technology Industries Association (JEITA), Japan Science and Technology Agency (JST), National

Institute of Information and Communications Technology (NICT)

Sponsor: Danish Ministry of Higher Education and Science

Language: English

Program

9:30-Opening remarks: Mr. Freddy Svane (Ambassador, Royal Danish Embassy)

9:35-Anniversary speech: Dr. Palle Jeppesen (Emeritus Professor, DTU Fotonik, Technical

University of Denmark)

"The first cable connecting Japan and the world" (TBC)

9:55-Plenary speech: Dr. Yasuharu Suematsu (Honorary Professor, Tokyo institute of

Technology)

"Two Waves on Global Cable Networks"

Session 1: Recent development on photonics research (Speech 20 min. Q&A 5 min.)

Chairperson: <u>Dr. Toshio Morioka</u> (Professor, DTU Fotonik, Technical University of Denmark)

10:15-Dr. Leif Katsuo Oxenløwe (Professor, DTU Fotonik, Technical University of Denmark)

> "Danish Photonics Research Centres of Excellence SPOC and NATEC (Silicon Photonics for Optical Communications and NAnotechnology for TErabit Communications) and Award-Winning Danish-Japanese Research Collaboration: Single-chip light source for

hundreds of Terabits per second data transmission over multi-core fibre

10:40-Dr. Timothy F. Murray (Corporate Vice President, Furukawa Electric Co.,Ltd., CEO &

Chairman, OFS Fitel, LLC.)













"High end optical fibers with key attributes for niche applications"

- 11:05-Dr. Hiroaki Harai (Director, Network System Research Institute, National Institute of Information and Communications Technology: NICT) "Future Direction of Optical Network Systems"
- 11:30-Dr. Yutaka Miyamoto (Senior Distinguished Researcher, NTT Network Innovation Laboratories) "Overview of Horizon 2020 EU-Japan SAFARI (Scalable and Flexible Optical Architecture for Reconfigurable Infrastructure) Project"
- 11:55-Dr. Shu Namiki (Director, Data Photonics Project Unit, National Institute of Advanced Industrial Science and Technology: AIST) "Challenges of Dynamic Optical Path Network"
- 12:20-Lunch

Session 2: Expanding applications in future (Speech 20 min. Q&A 5 min.)

Chairperson: <u>Dr. Leif Katsuo Oxenløwe</u> (Prof., DTU Fotonik, Technical University of Denmark)

- 13:30-Dr. Lars-Ulrik Aaen Andersen (Director, DTU Fotonik, Technical University of Den mark) "Photonics Research and Innovation at DTU Fotonik" (TBC)
- 13:55-Dr. Kristian Elmholdt Stubkjær (Director, DTU Elektro, Technical University of Den mark) "Photonics: Enabler of many new services and applications in Electrical Engineering"
- 14:20-<u>Dr. Jan W. Thomsen</u> (Head of Niels Bohr Institute, Copenhagen University) "Research at the Niels Bohr Institute"
- 14:45-<u>Dr. Søren Stobbe</u> (Associate Professor, Niels Bohr Institute, Copenhagen University) "Single-photon sources for quantum technologies"
- 15:10-Coffee break
- 15:20-Mr. XXX (CTO office, Panasonic Corporation) (TBC) "Title TBD"
- Dr. Birthe Irene Dinesen (Professor, SMI Department of Health Science and Technology 15:45-Faculty of Medicine, Aalborg University) "Personalized Telehealth in the Future: Examples from Danish Research projects"
- 16:10-<u>Dr. Hidetoshi Katori</u> (Professor, The University of Tokyo) Optical Lattice Clocks: Seeking for a New Second
- 16:35-Closing remarks: Mr. Kenichi Imabayashi (Director General, Global Strategy Bureau, Ministry of Internal Affairs and Communications)





















-17:00 Leave Tokyo International Forum, Move to Embassy

18:00-Reception at Royal Danish Embassy residence (Closing at 19:30)











