# Baltic Photonics 2018: B2B Networking Event

Vilnius, October 17 – 18, 2018

The event aims to create a platform for annual meetings, networking and setting up partnerships for photonics sector professionals. Up to 15 photonics business leaders from Baltic Sea region states are invited to present their new products with the aim to set up new partnerships, share competences, resources and market access for further development of the presented products. The invitees will also have the opportunity to visit prominent Lithuanian photonics research organisations and companies.

## **Agenda**

OCTOBER 17th	
Venue: Visoriai Information Technology Park (VITP), Mokslininku str. 2A, Vilnius	
Registration & Welcome Coffee	10:30
Moderator dr. Mantas Vilys, CEO, Lithuanian Innovation Centre	
Keynote	11:0
Prof. habil. dr. Algis Petras Piskarskas, Vilnius University, Lithuania	
BENEFITING FROM A SMALL COUNTRY: THE POTENTIAL OF LASER RESEARCH AND LASER INDUSTRY IN LITHUANIA	
New Product Development (Presentations)	11:40
LASER BEAM DELIVERY SYSTEMS	11:4
Tadas Lipinskas, CEO, Optogama Ltd, Lithuania	
PRECISION IN PHOTONICS. OPTICAL FREQUENCY COMBS, THZ SYSTEMS, FEMTOSECOND FIBER LASERS	12:0
Dr. Ida Z. Kozma, Head of Sales, Menlo Systems GmbH, Germany	
ACHIEVEMENTS IN EKSMA OPTICS ION BEAM SPUTTERED COATINGS FACILITY	12:2
Daugirdas Kuzma, Director, Marketing and Business Development, EKSMA Optics Ltd, Lithuania	
Coffee Break & Networking	12:4
New Product Development (Presentations)	13:0
DEVELOPMENT OF NON CIRCULAR CORE ALL-SILICA OPTICAL FIBERS	13:0
Dr. Andrey Grishchenko, R&D Manager, Ceramoptec SIA, Latvia	
FROM DUV TO FIR FOR HIGH POWER APPLICATION	13:1
Gintas Jakubenas, CEO, Optonas Ltd, Lithuania	
LDIAMON COMPANY OVERVIEW AND RECENT ACTIVITIES	13:3
Dr. Christoph Nacke, Production Manager, Ldiamon AS, Estonia	
LASER RESEARCH OPEN ACCESS CENTERS AT VILNIUS UNIVERSITY	13:4
Dr. Arunas Varanavicius, Research Professor, Vilnius University Laser Research Centre "Naglis", Lithuania	
Lunch Break & Networking	14:0
Company Visits	15:0
Shuttle to the next venue	15:0
Visit to Vilnius University Laser Research Centre "Naglis", Sauletekio av. 10, Vilnius	15:3
Shuttle to the next venue	16:1
Visit to Light Conversion Ltd, Keramiku str. 2B, Vilnius	16:3
Shuttle to the Amberton Hotel	17:3
Shuttle to the Networking Event from Amberton Hotel	19:0
Networking Event	19:3
Shuttle to the Amberton Hotel	23:3

OCTOBER 18th	
Venue: Visoriai Information Technology Park (VITP), Mokslininku str. 2A, Vilnius	
Shuttle to the venue from Amberton Hotel	09:30
New Product Development (Presentations)	10:00
COTEC PRESENTATION	10:00
Verena Schmittner, Sales Manager, COTEC GmbH, Germany	
MESOSCALE LASER 3D PRINTING	10:15
Dr. Mangirdas Malinauskas, Senior Researcher, Vilnius University Laser Research Centre "Naglis", Lithuania	
DEVELOPMENT OF UV AND γ-RADIATION STABLE ALL-SILICA FIBERS	10:30
Dr. Dmitrijs Saharovs, Head of Laboratory, Ceramoptec SIA, Latvia	
WITH GREAT LASER POWER COMES GREAT RESPONSABILITY FOR COATERS	10:45
Remigijus Sliupas, CEO, Optoman Ltd, Lithuania	
Coffee Break & Networking	11:00
New Product Development (Presentations)	11:20
CURRENT DEVELOPMENTS IN LDI INNOVATION OÜ AND COLLABORATION POSSIBILITIES	11:20
Ott Rebane, Project Manager, LDI Innovation OÜ, Estonia	
TOOLS TO ENABLE THE INNOVATION POTENTIAL OF HIGH-TECH PHOTONICS SMES	11:35
Julius Pauzolis, Cluster Manager, Science and Technology Park of Institute of Physics (LITEK), Lithuania	
OVERVIEW OF LASERVISION PRODUCTS AND CAPABILITIES	11:50
Lars Schober, Sales Manager International Distribution, Laservision GmbH & Co. KG, Germany	
ADOS-TECH PRESENTATION	12:05
Robertas Griksas, CEO/Engineer, ADOS-TECH Ltd, Lithuania	
Wrap-up Discussion	12:20
Moderator dr. Mantas Vilys, CEO Lithuanian Innovation Centre	
Lunch Break & Networking	13:00
Company Visits	14:00
Shuttle to the next venue	14:00
Visit to EKSPLA Ltd, Savanoriu av. 237, Vilnius	14:30
Shuttle to the next venue	15:15
Visit to Center for Physical Sciences and Technology: Department of Laser Technologies (LTS FTMC),	15:30
Savanoriu av. 231, Vilnius	
Shuttle to the airport	16:15

Shuttles from the venues to the Amberton Vilnius hotel and vice versa, and to the airport are organiser's responsibility.

### Organiser:

Agency for Science, Innovation and Technology



#### **Partners:**

Visoriai Information Technology Park European Photonics Industry Consortium Baltic Photonics Cluster



Science and Technology Park of Institute of Physics



### For the further information please contact:

Tadas Lipinskas, tadas@optogama.com, +370 615 89780 | Marija Tunkevičiūtė, marija@vitp.lt, +370 637 98059