



### **Date: June 6, 2018 at 11:30 – 16:00**

### **Venue:** [Institute of Solid State Physics, University of Latvia](https://www.cfi.lu.lv/eng/) (ISSP UL), conference room on 2nd floor, 8 Kengaraga Street, riga

### **WHY:** in the framework of Programme Horizon 2020 Project [CAMART²](https://www.camart2.com/)

### **WHAT:** Brokerage event: h2020, Horizon Europe and nordic-baltic network

### **ORGANIZERS**: **issp** UL & State education development agency`s (SEDA) HORIZON 2020 NATIONAL CONTACT POINT (**Horizon 2020 NCP**)

**Programme:**

**11:30 – 11:45 Registration**

**11:45 - 12:00 Opening,** by ISSP UL& SEDA Horizon 2020 NCP representatives

**12:00 – 12:20 Project** [**CAMART²**](https://www.camart2.com/) **- Perspectives and progress**, by Project Leader (Director of ISSP UL) Martins Rutkis

**12:20 – 12:40 Proposal for a new framework programme for research and innovation - Horizon Europe,** by Deputy Director of Research of ISSP UL Andris Sternbergs

**12:40 – 13:00 UK Science and Innovation Nordic-Baltic Network: Development of new bilateral R&D relationships between UK and Latvian institutions,** by the UK Science and Innovation Attaché to Baltic States Migle Masaityte

**13:00 –13:30 Snacks& networking**

**13:30– 15:00 HORIZON 2020 OPPORTUNITIES FOR REASEARCH, INNOVATION, COOPERATION AND BUSSINESS**

* **Horizon 2020 opportunities for public and private sectors,** by NCP Coordinator Janis Ancans
* **ICT in Horizon 2020**, by NCP Senior Expert Julija Asmuss

**BUSSINESS CASE – SME AND APPLIED RESEARCH PERSPECTIVES**

* **Five steps towards start for entrepreneurs**, by NCP Senior Expert Iveta Cirule
* **Opportunities to recruit qualified personnel**, by SEDA PostDoc Project coordinator Ineta Kurzemniece

**15:00- 16:00 Coffee and snacks**

**Networking & informal Horizon 2020 NCP expert consultations**

**REGISTRATION: please register** [**online**](https://docs.google.com/forms/d/e/1FAIpQLSds2JMZmjit0JjQ2iEJKLQ726YTzRtOdYjSnp9bM14BxtrCtQ/viewform) **by June 1, 2018**

**Working languages: English and Latvian**

