

MEET & GREET

the Czech STAR Research and Innovation Cluster at the presentation and networking event on Tuesday, 17th October 2017

Venue: Embassy of the Czech Republic in Berlin, Wilhelmstr. 44, 10117 Berlin

- ◆ Based on last year's success of Czech-German Innovation Day in Dolní Břežany near Prague, the STAR Cluster presents itself in Berlin.
- ◆ Learn about the high-tech STAR Cluster and meet representatives of its research institutions and companies on the field of biomedicine, biotechnology, material sciences, optics, laser technologies and related fields.
- ◆ Gain insight about Czech-German cross-border research and business opportunities.

Agenda

- 15:00 Opening remarks – H. E. Tomáš J. Podivínský, Ambassador of the Czech Republic Gerrit Rössler, Cluster Manager Photonics, Berlin Partner for Business and Technology of Berlin Partner GmbH
- 15:10 – 15:30 Presentation of STAR Research and Innovation Cluster – V. Michalik, Board Chairman and Dep. Governor of the Central Bohemian Region
- 15:30 – 16:15 Short Presentations of STAR Cluster Members and cooperation offers ELI Beamlines, HiLASE, Biocev, CARDAM Solutions
- 16:15 – 18:30 Networking accompanied with delicious Czech cuisine, beer and wine.

We kindly ask to confirm your participation at commerce_berlin@mzv.cz until 12th October 2017.



Velvyslanectví České republiky
v Berlíně



Wirtschaftsförderung
Brandenburg | WFBF
Standort. Unternehmen. Menschen.

 **Berlin** Partner
für Wirtschaft und Technologie



STAR Research & Innovation Cluster

Non-profit organization that focuses on complex support for regional development in a 6km² area between the municipalities of Dolní Břežany, Hodkovice and Vestec (so called STAR = Science and Technology Advanced Region), with the aim of creating a functional science & research cluster, which will have research, development and their industrial application as the primary source of its competitiveness.

<https://www.star-cluster.cz>

ELI Beamlines

With initial funding from the European Union and local governments, the Extreme Light Infrastructure ELI will be a multi-sited Research Infrastructure for the investigation and applications of laser matter interaction at more than 6 orders of magnitude higher intensities than today's state of the art.

<https://www.eli-beams.eu/>

HiLASE Centre

The main goal of the HiLASE project is to develop laser technologies having breakthrough technical parameters. In general, those lasers will be significantly more powerful and efficient, more compact, more stable and more easily maintained than the currently available technology.

<http://www.hilase.cz/en/>

BIOCEV

A joint project of six institutes of the Academy of Sciences of the Czech Republic (Institute of Molecular Genetics, Institute of Biotechnology, Institute of Microbiology, Institute of Physiology, Institute of Experimental Medicine, and Institute of Macromolecular Chemistry) and two faculties of Charles University in Prague (Faculty of Science and 1st Faculty of Medicine). The project's goal is to establish European Centre of Excellence in biomedicine and biotechnology.

<http://www.biocev.eu/en/about/>

CARDAM

Is a unique R&D workplace that focuses on the realization of innovative, technically and technologically advanced solutions and products by using high level of mathematical simulations and additive technologies. CARDAM provides complete engineering solutions for the development of new applications and manufacturing processes and supports companies to develop their new knowledge and know-how in the industry.

<http://www.cardam-solution.cz/about-us/>



Velvyslanectví České republiky
v Berlíně



Wirtschaftsförderung
Brandenburg | WFBF
Standort. Unternehmen. Menschen.

 **Berlin** Partner
für Wirtschaft und Technologie