

## Twining Peer-to-Peer visit of the Twin Synergies consortium members

3-4 December 2024 in Ostrava (Czech Republic)

### AGENDA

#### 3 December, Tuesday / IT4Innovations

---

##### 1<sup>st</sup> Proposal writing training

- 9:00 – 9:30     *Registration*
- 9:30 – 11:00    1<sup>st</sup> Proposal writing training
- 11:00 – 11:15   *Coffee Break*
- 11:15 – 13:00   1<sup>st</sup> Proposal writing training
- 13:00 – 13:45   *Lunch*
- 13:45 – 15:15   1<sup>st</sup> Proposal writing training
- 15:15 – 15:30   *Coffee Break*
- 15:30 – 17:00   1<sup>st</sup> Proposal writing training
- 
- 17:30 – 22:00   Social event

- Dolní Vítkovice - Globally unique area in Europe
- Dinner of the project team



**Funded by  
the European Union**

## 4 December, Wednesday / IT4Innovations

---

**9:00 – 10:30 Project meeting**

*10:30 – 10:50 Coffee break*

**10:50 – 12:30 Overview of strategic projects and activities**

Development of HPC and green technologies at VŠB-TUO since 2010 - overview, main projects and milestones

IT4Innovations National Supercomputing Centre - from a container on the Green Meadow to the elite European network EuroHPC JU; <https://www.it4i.cz/en>

CEET Centre for Energy and Environmental Technologies – National Centre for Energy; <https://ceet.vsb.cz/en>

The role of innovation ecosystem coordinator in MSK – [MSIC](#) Ostrava

**12:30 – 12:50** Visit to the data hall of IT4Innovations

*12:50 – 13:30 Lunch (IT4Innovations premises)*

**13:30 – 15:00 Individual / group meetings on particular research / project agenda**

*Potential meetings with representatives of the following laboratories/departments/research areas (during the registration, you may vote on up to two preferred meetings – the most suitable ones will be then selected):*

- **Labs of IT4Innovations National Supercomputing Centre (IT4Innovations)**
  - a) [Advanced Data Analysis and Simulations Lab](#)
  - b) [Infrastructure Research Lab](#)
  - c) [Parallel Algorithms Research Lab](#)
  - d) [Modelling for Nanotechnologies Lab](#)
  - e) [Quantum Computing Lab](#)
- **Faculty of electrical engineering and computer science (FE ECS)**
  - f) [Department of Computer Science](#)
  - g) [Department of Applied Electronics](#)
  - h) [Department of Telecommunications](#)
- **Moravian-Silesian Innovation Centre – [MSIC](#) Ostrava**
  - i) [more detailed demonstration of services \(start-ups support, digital audits etc.\)](#)

**15:00 – 16:00** Visit of [CEET Centre for Energy and Environmental Technologies - VSB-TUO](#)

### Late afternoon / evening

- Evaluation of the workday programme
- Informal dinner



**Funded by  
the European Union**