# **Management and Strategic Subproject**

(FEIM – Future Electronics for Industry 4.0 and Medical 4.0 project)

## **Objectives of the Project**

This subproject comprises two distinct components: management and strategy.

Management part manages, coordinates and evaluates all activities and sub-projects within the Centre TN02000067, including effective dissemination, financial oversight, and fulfillment of strategic research and development goals. Strategy part serves as a basis for state administration to create strategies ("policy") in given fields of research. It is intended to contribute to the creation of public policies and support the development of society and the competitiveness of the Czech Republic.

### **Topics covered by the Project**

- Management of the sub-projects
- Coordination and dissemination of the project
- Identification of future opportunities within the research domain
- Provision of recommendations for policy-making, informed by research outcomes
- Analysis of current shifts and future prospects in the research landscape

#### What will the Project Results enable?

- Successful fulfilment of the activities of the sub-projects
- Responds to the Sustainable Development Goals (SDGs)
- Serves as a basis for state administration in creating "policy" in the given research area
- Support the development of society and the competitiveness of the Czech Republic

# **Selected Results**

- Workshops organization open to professional and general public
- Research report summarizing the project results and findings over 6 years

Leader: Prof. Ing. Miroslav Husak, CSc., FEE CTU, Department of Microelectronics

Contact: husak@fel.cvut.cz,

#### Partners involved:



More about FEIM project can be found on projects webpage.

Last updated: May 20, 2025