INDUSTRIAL TECHNOLOGY

Preferred Topics:

HORIZON-CL4-2023-TWIN-TRANSITION-01-02	HORIZON-CL4-2023-TWIN-TRANSITION-01-36
HORIZON-CL4-2023-TWIN-TRANSITION-01-04	HORIZON-CL4-2023-TWIN-TRANSITION-01-42
HORIZON-CL4-2023-TWIN-TRANSITION-01-07	HORIZON-CL4-2023-TWIN-TRANSITION-01-43
HORIZON-CL4-2023-TWIN-TRANSITION-01-31	HORIZON-CL4-2023-TWIN-TRANSITION-01-45
HORIZON-CL4-2023-RESILIENCE-01-05	

Ideas for the project:

- Testing the research objectives from different fields in conditions of our industrial partners
- Industrial experiments and processes' evaluation based on precisely defined and realized industrial trials
- State-of-the-art simulation software and physical modeling methods to predict the production process of ferrous and non-ferrous alloys
- Sampling planning, sampling and preparation of metal samples and material analysis
- Non-contact 3D measurement of dimensional and shape deviations directly in operating conditions and CMM measuring supported for evaluation of dimension and shape of engineering parts

Infrastructure offered:

- o More than 200 m² of relevant laboratories
- Analytical systems for industrial experiments → zinc alloys, aluminum alloys and cast iron
- o Infrastructure for materials analysis, equipment for CMM and non-contact 3D measurement
- Infrastructure for numerical and physical simulations

Recent projects solved, related to the issue:

- FW03010323 → Research and development of shaped moulds from hardenable steels for casting zinc alloys in the application of modern technologies of additive production, heat treatment, surface treatment and numerical simulations
- \circ FW03010609 \rightarrow Research and development of shape molds made of H-13 and HEATVAR for die casting of aluminum alloys in the application of modern technologies of additive production, heat treatment, surface treatment and numerical simulations
- FV40346 → Research and Development of Advanced Technological Processes for the Production of Cast Iron Castings with the Implementation of 3D scanning into the Quality Management Process
- FV40036 → Research and development of complex technology of castings production from high-quality ductile irons castings
- TH04020055 → Research and Development of Zinc Scrap Recycling Technology for the Production of High-Quality Zinc Alloy Castings
- TH04010449 → Research and development of refining technologies for increasing of quality of aluminium alloys for high-performance quality castings

Active participation in relevant associations:

Cluster WASTen, Czech Foundrymen Society, Czech Metallurgical Society, The Czech Society for New Materials and Technologies, Automotive Industry Association, Czech Society for Mechanics

Partners in previous research projects:

Technical University of Liberec, University of West Bohemia, Silesian University of Technology

Examples partners for case studies of research objectives in real industrial conditions:

GD Druckguss s.r.o., COREZINC s.r.o., MULTICORE s.r.o., ITB Engineering & Production s.r.o., TŘINECKÉ ŽELEZÁRNY, a. s., MOTOR JIKOV Stojírenská (Machining) a.s. → Machining Division, MOTOR JIKOV Slévárna (Foundry) a.s. → Iron Foundry Division / Die-Casting Division, MOTOR JIKOV Fostron (Tools) a.s. → Toool Shop Division, KOVOSVIT MAS Foundry a.s.

Contact:

doc. Ing. Ladislav SOCHA, MBA, Ph.D. Head of Environmental Research Department

Institute of Technology and Business in České Budějovice

Phone: +420 732 383 828 E-mail: socha@mail.vstecb.cz

Contact:

doc. Ing. Karel GRYC, MBA, Ph.D. Vice-rector for creative activities

Institute of Technology and Business in České Budějovice

Phone: +420 777 187 898 E-mail: gryc@mail.vstecb.cz