



frontseat.stuba.sk



Fostering Opportunities Towards Slovak Excellence in Advanced Control for Smart Industries



RUHR
UNIVERSITÄT
BOCHUM

RUB



About the Project

The main goal of the FrontSeat project is to increase the research and academic prospects of Slovak University of Technology in Bratislava by reinforcing collaboration with research groups from Western Europe, intensifying research in advanced automatic control, and opening up new collaboration channels through academic and industrial networking. Other goals include establishing a new PhD curriculum, organizing conferences and seminars with industry, and initiation of an academic-industrial research and innovation cluster.

Meet the Consortium

STUBA is the project coordinator and is the best-ranked technical university in Slovakia, with a focus on computer and technical sciences and engineering.

RUB is among the ten largest research universities in Germany, with a strong position in automatic control research both nationally and internationally.

UNIFI is one of the most renowned educational institutions in Italy, with a research group focused on model-based and data-driven optimal control methods and applications for chemical process control and optimization.

Upcoming Events

FrontSeat Summer School on Embedded Optimal Control

Organized by: STUBA

 September 12-15, 2023

 Bratislava, Slovakia

Contact us:

Project Coordinator: **Prof. Miroslav Fikar**
+421 918 674 354, miroslav.fikar@stuba.sk

Slovak University of Technology in Bratislava
Radlinskeho 9, 812 37 Bratislava, Slovakia



Funded by
the European Union

This project has received funding from the European Union's Horizon Europe under grant no. 101079342 (Fostering Opportunities Towards Slovak Excellence in Advanced Control for Smart Industries).