

INSTITUTE OF AUTOMATION AND COMPUTER SCIENCE



Industry 4.0 Cell (I4C): A Brief Overview

Roman Parak









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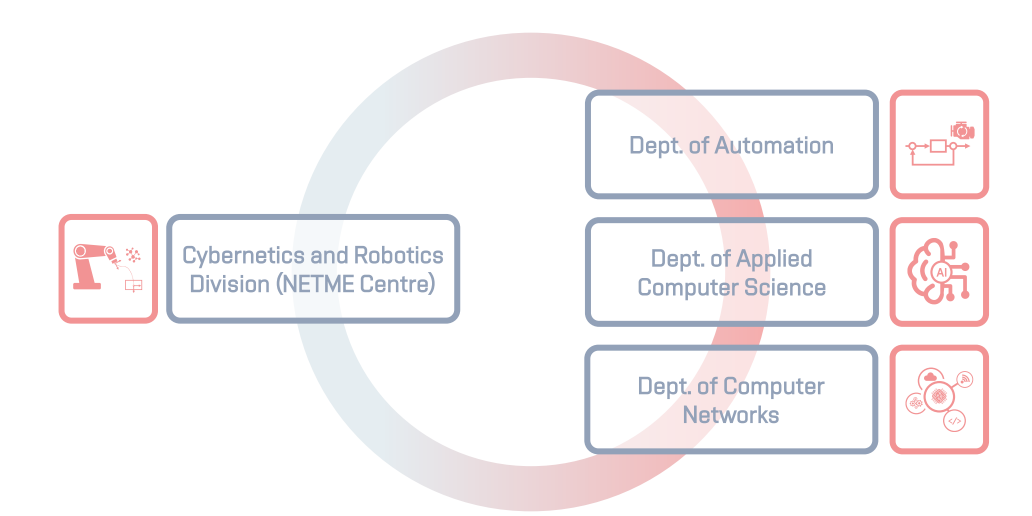




IACS

Institute of Automation and Computer Science







Research Activities





Artificial Intelligence Machine Learning



Advanced Robotics Industry 4.0



Computer Vision Image Processing



Augmented / Virtual Reality



Optimization Logistics



Cloud Computing and Cybersecurity





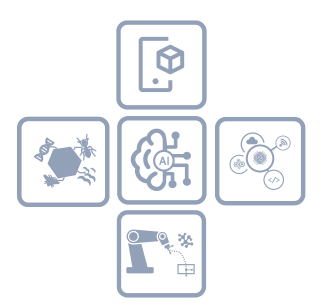
Educational Activities



The Institute of Automation and Computer Science provides fundamental university information technology, automation and regulation courses obligatory for students of all specialisations. The Institute also organizes and provides a three-year Bachelor's degree and a two-year Master's degree in Applied Computer Science and Automation.

The Institute also educates Ph.D. students in the fields of Technical Cybernetics, Design and Process Engineering, Engineering Mechanics, and Mathematical Engineering.

Our students are more than versatile soldiers who study in three areas of education: mechanical engineering, electrical engineering and computer science.





Partners & References























Industry 4.0 Cell

Organizational Structure



Assoc. Prof. Radomil Matousek, PhD.

Director of Department, Head of Laboratory

Contact:

matousek@fme.vutbr.cz

MSc. Roman Parak

Research and Development (R&D)

Contact:

Roman.Parak@vutbr.cz



Assoc. Prof. Branislav Lacko, PhD.

Industry 4.0 Consultant

Contact:

lacko@fme.vutbr.cz

Assistant Professor, Assoc. Prof. & Prof.:

≈ 5

Students (PhD., MSc. & BSc.):

≈ 20





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Roadmap: Design & Construction of a Robotic Cell











2019

2020

2021

2022









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Industry 4.0 Cell (I4C) at the IACS









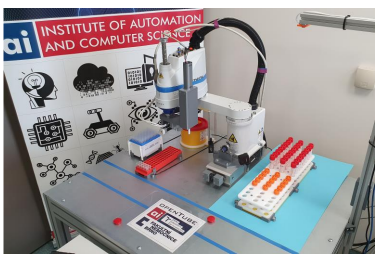


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Industry 4.0 Cell (I4C) at the IACS











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Educational Activities



Main Activities

- Lectured courses (Programmable Logic Controllers, Machine Vision, Industry 4.0, Al Algorithms, Neural Networks and Evolution Methods, Programming for robots and manipulators, etc.)
- O Doctoral and Bachelor's / Master's theses

Other Activities

- Workshops, Open Days, Robotics promotion (Science enjoys us, Night of Scientists, Summer University for secondary school students), Robotics Conferences, International Engineering Fair, etc.
- Brno University of Technology helps with COVID-19





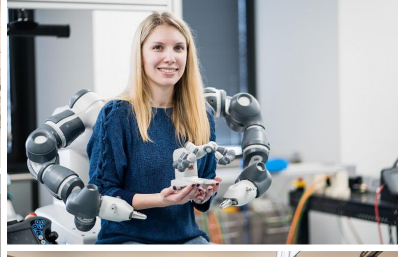
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Educational Activities





















Technologies



The main technologies used to teach Robotics and Artificial Intelligence

Programming Languages





































SOpenAI



♦OPEN3D











Research Activities



Main Activities

- Advanced System Integration, Artificial Intelligence Techniques (ML, DL, etc.), Trajectory optimization / Motion planning, Kinematics, Data Analysis and Processing
- Visual Inspection, Structured / Random Bin Picking, Human Machine Collaboration
- Virtual / Digital Twin (Simulation), Human-Machine Interface, Functional Safety

Other Activities

- Virtual / Augmented Reality
- 5G networks, IoT (Internet Of Things), Cybersecurity





Research Activities



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Other Activities

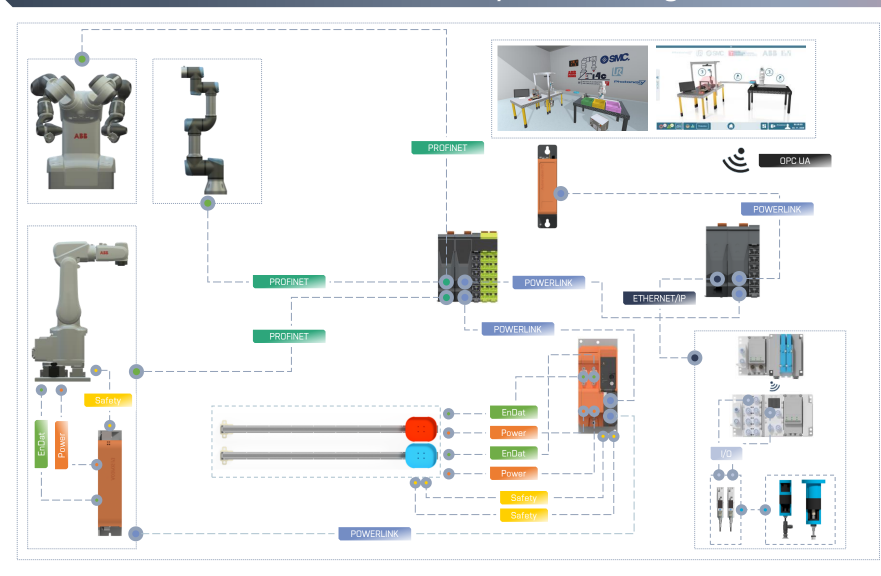
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System Integration





POWERLINK

PROFINET

ETHERNET/IP

Digital/Analog I/O

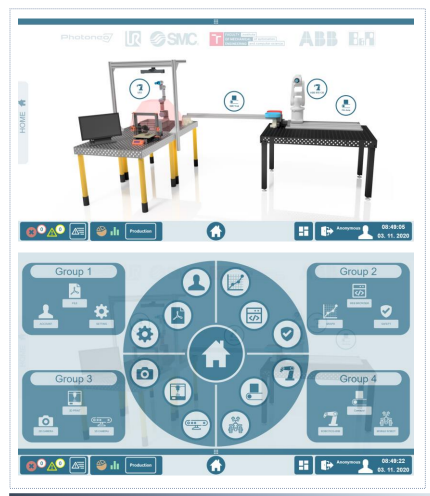
OPC UA



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Human – Machine Interface







Platform Independence

OPC Unified Architecture (UA)

Multi-client / Multi-user

Intuitive Operation

mapp View



Virtual / Digital Twin





Data Collection

Real / Simulation

Robot Web Services (RWS), EGM

XML, JSON and UDP

Joint / Cartesian









Industrial PC B&R

Data Collection

Real / Simulation

OPC UA

UDP (User Datagram Protocol)

TCP/IP Transmission Control Protocol (TCP) Internet Protocol (IP)

OPC Unified Architecture (UA)

Platform Independence

Intuitive Operation

Multi-Threading

NVIDIA PhysX

Easy compilation into Augmented reality (AR)



Data Collection

Real / Simulation

TCP/IP



Digital/Analog I/O

Axis Position



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Unity3D Application Portfolio





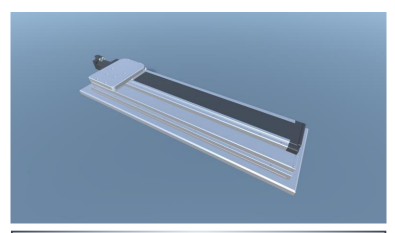
Industry 4.0 Cell: Sorting Line



B&R Automation ACOPOStrak



Industrial Robot ABB IRB 120



Simple Linear Axis (B&R Automation, SMC)



Sorting Machine (B&R Automation, SMC)



Collaborative Robot Universal Robots UR3



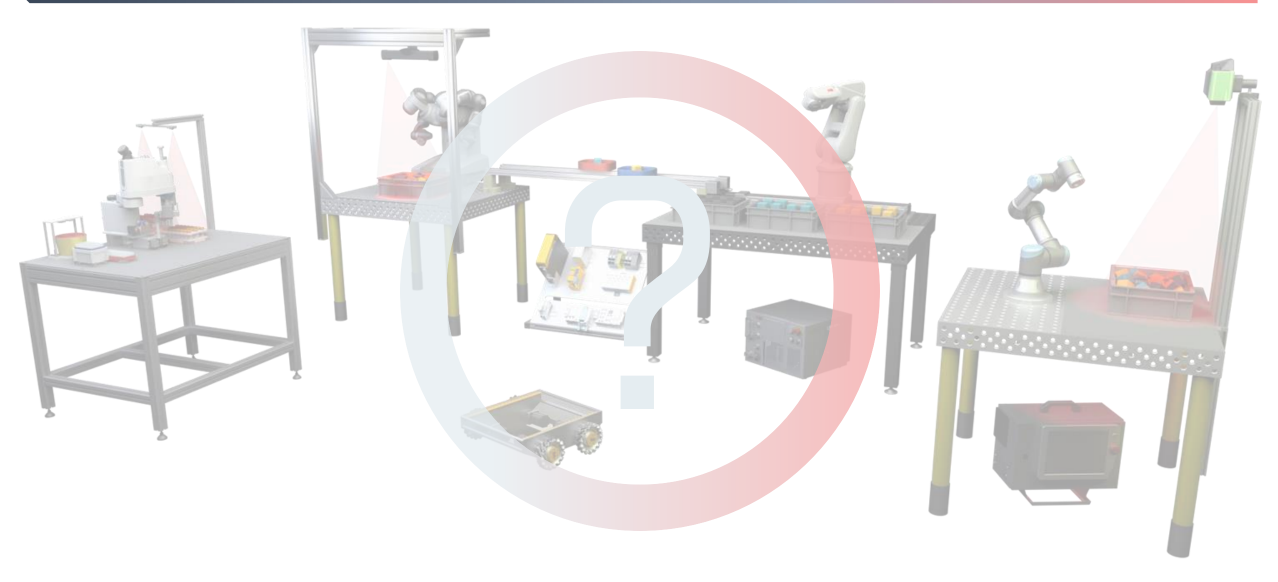


Vision of the Future

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Vision of the Future







Contact

Contact



Contact:

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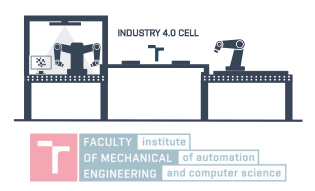
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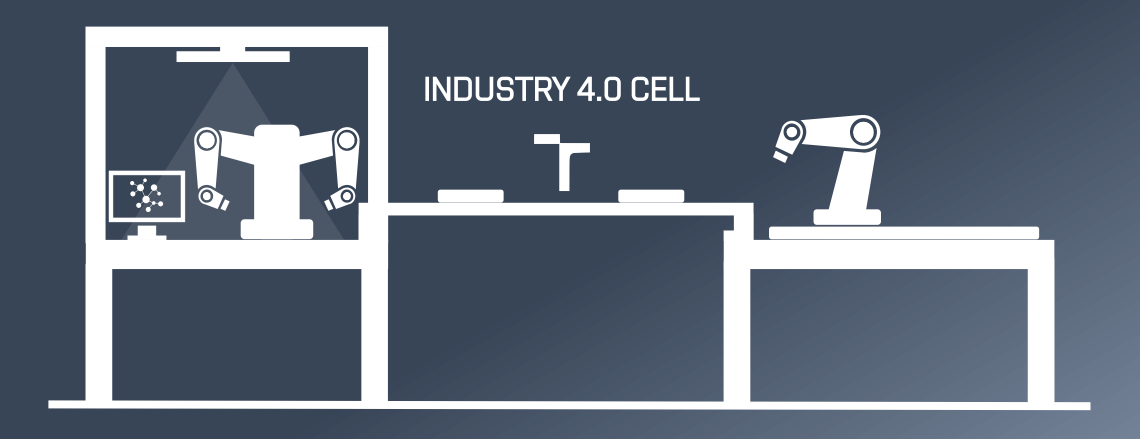


Thank You!



Questions?





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