

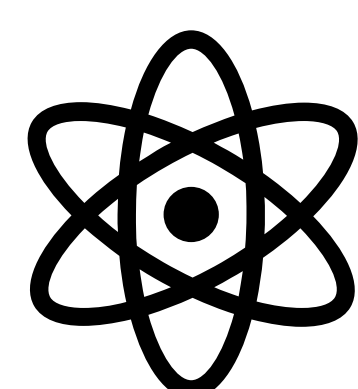
CROBOHUB



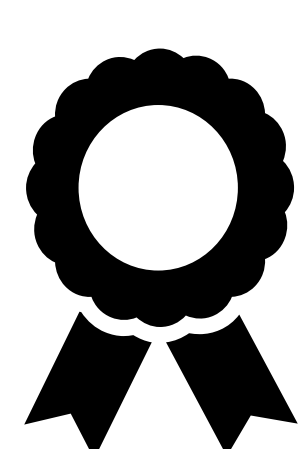
Basics:



Region (Country): South-eastern Europe, Croatia



Technology: Robotics



Introduction: Aiming to increase the competitiveness of the Croatian economy CROBOHUB is based on knowledge and expertise of robotics research groups in ICENT and UNIZG-FER with more than 50 researchers.

Details:

Why is the hub needed?

- *CROBOHUB is the key instrument for increasing need to close the gap between Croatian R&D&I performances and those of the leading EU MS*

Services (How is the HUB addressing this need):

- *Community building*
- *Mentoring*
- *Collaborative R&D*
- *Visioning & strategy development*
- *Technical support on scale-up*
- *Commercial infrastructure*
- *Incubator / accelerator support*
- *Skills and education*

Partners:

- *Faculty of Electrical Engineering and Computing (UNIZG-FER) is the largest technical faculty and leading educational and R&D institution in Croatia*
- *Innovation Centre Nikola Tesla (ICENT) is a non-profit institution established to enable and accelerate efficient commercialization of new technologies*

Use cases:

- *Mobile platform and application for enhanced worker management in factories*
- *Increasing flexibility through learning by demonstration*
- *Automatic task and resource allocation*

Finance:

- *CROBOHUB will build its revenue stream on two major sources: service fees and EU and other project participation fees*

Next steps:

- *CROBOHUB establishment, market launch and business start-up*