



ReconCell Open Call

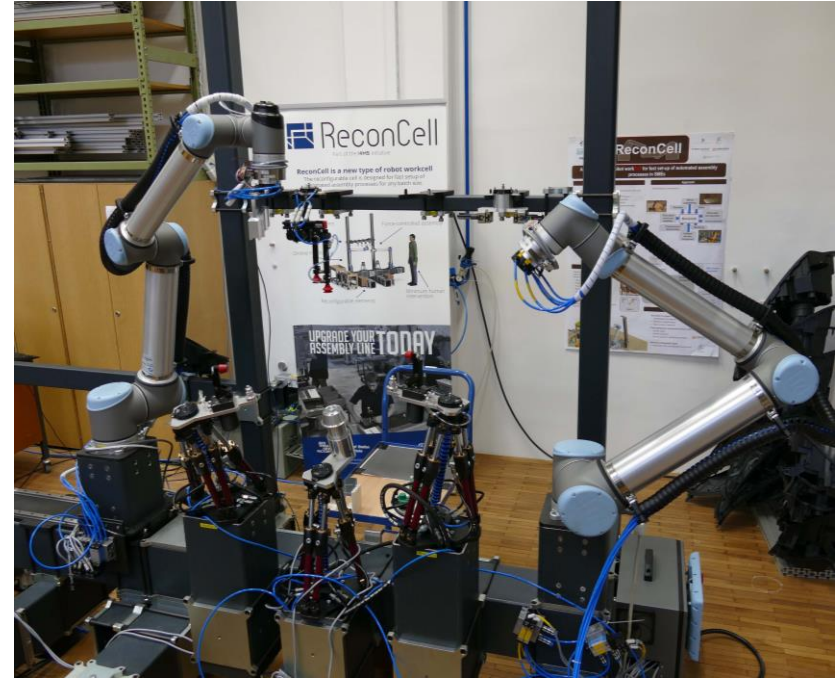
Opening: November 1st 2017

Contact: info@reconcell.eu

Norbert Krüger

ReconCell Project

- Develops a flexible robotics workcell that allows for short, self-adaptable and affordable changeovers
- Attractive for few-of-a-kind production
- 3 Use Cases
 - Manufacturing of robots and machines
 - Electronics industry / Furniture industry
 - Automotive industry



Call Details

- Submission **deadline**: 17:00 Brussels local time, January 31st 2018
- **Electronic** submission including: **description** and illustrations/ videos of the **product** and **assembly task**, possible work plan and assembly with ReconCell concept, including: *working space requirements, payloads, assembly technologies, industry 4.0 standards, preferred cycle time, flexibility, family of products, material properties of parts, number of sequences*
- The maximum indicative funding **budget** is 85,000€; duration: 3-6 months
- An **ideal experiment** should match the following criteria:
 - Product needs to be assembled in reconfigurable/ modular way
 - All components of the product need to be rigid
 - Assembly should make use of components and current set-up of ReconCell
 - Assembly sequence should not involve more than 5 parts





ReconCell Open Call

Contact: info@reconcell.eu

Opening: 01.11.2017

Norbert Krüger