Consortium Project "Advanced Robotics & Automation"

Key facts









JOIN THE CONSORTIUM

Major outcome of the project

Tackle the most relevant questions and challenges for **automated production and intralogistics** as well as the **implementation of robotic based solutions to boost your production efficiency**:

- Receive a detailed, global overview of the current research trends and best practice applications in the area of advanced robotics and industrial automation
- Gain a deep technological evaluation for your relevant applications and key questions answered by research experts from RWTH Aachen institutes and Fraunhofer entities
- Network with cross-industrial players and RWTH Aachen research experts to discuss future potentials and benefits for your business
- Evaluate the opportunities for joined follow–ups in terms of demonstrators and trials at RWTH Aachen campus



Start: August 2019

End: June 2020

Up to 20 cross-industrial consortium partners

Partnership Fee: € 29,000



MOTIVATION

Advanced Robotics & Automation





Automation and the use of robotic solutions in production is rapidly evolving.

As competitiveness in production industry rises, so does the need for cost reduction. Shorter cycle times combined with error minimization can significantly increase process efficiency. New applications offer large potential for enhanced productivity:

- Smart robotics and cobots
- Cloud robotics
- Process learning
- Intelligent automation
- ...

- - - Procedure

The project is divided into three stages to structure and analyze the field of "Advanced Robotics & Automation" along the following aspects:

- Evaluating the individual needs and questions of the consortium partners as well as identifying current developments and applications for "Advanced Robotics & Automation"
- Detailed investigation for selected applications and technologies resulting in roadmaps, demonstrators and/or economical evaluation
- Consolidation of the generated results with user-oriented innovation patterns and tools to support management decisions



Major Outcome

In the systematic approach of the project, the highly dynamic area of "Advanced Robotics & Automation" is structured and individual starting points for e.g. the implementation of solutions are identified:

- A detailed overview of the key technologies and applications
- Technological deep-dives for applications selected by the consortium partners
- Structured workshops for e.g. customerspecific implementation potentials
- Access to a large cross-industrial and interdisciplinary partner network
- Possible realization of demonstrators based on relevant use-cases

TIMELINE & POTENTIAL RESULTS

Advanced Robotics & Automation





4 months Structure & application overview

- Structured overview on industrial robotics, intralogistics and controlling solutions
- Assessment of relevant technology trends and consortium needs
- Suggestion of relevant segments and subsegments to be assessed
- Scanning & scouting for cross-industrial best practice and research applications
- Applications for deep evaluation in Stage 2

4 months **Detailed technology assessment**

- Systematic selection of attractive applications and specific technology questions by the project partners
- STAGE Detailed technological evaluation of each selected application by e.g. assessing the technological feasibility
 - Cross-industrial workshops to identify individual use-cases of robotics or automation solutions
 - Information basis for selection of focus cases in Stage 3

4 months Focus assessment

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STAGE

- Different directions for focus assessment:
 - Business cases & cost estimation
 - Derivation of implementation roadmaps
 - Demonstrators for selected applications
- > Information basis for partner-specific strategic decisions and bilateral follow-ups

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SUGGESTED PROJECT SCOPE

Advanced Robotics & Automation





Discrete Manufacturing (Material Handling, Joining, Assembly, Co-Bots, ...)



Process Engineering (Process Automation, ...)



Logistics (Warehousing, Packaging, AGVs, ...)



New Application Areas (Medicine, Construction, ...)



Concepts (Robot as a Service, ...)

Application Areas



(Sensor, Gripper, Joints, ...)

Middleware, Protocols & Connectivity

(A.I., Learning Methods, Cloud Robotics, ...)

PROCEEDING – EXAMPLE OF A PREVIOUS PROJECT

Stage 1: Segmentation & application scanning







Segmentation

- Evaluation of the consortium preferences and key questions (questionnaire)
- Structured overview of relevant focus areas and sub-segments within these focus areas
- Aggregation of market and technology intelligence for each segment
- Possibility for a technology landscape on chosen technological areas

Application trees

- Pre-evaluation of the most relevant approx. 200 cross-industrial solutions to be presented to the consortium during the 1st report meeting
- Structured overview of current and future solutions in the context of specific applications fields
- The consortium will vote for applications/solutions to be evaluated technologically in project Stage 2

Stage

PROCEEDING – EXAMPLE OF A PREVIOUS PROJECT

Stage 2: Technology Assessment



Manu	facturing Process		
Pro	duct Properties		
N	1aterial Properties		
	Connectivity		
	Automated Guided Vehicle Evaluation		
	Сом		
	Technological Feasibility	Market Potential	
	Technological Feasibility Manufacturing process (process chain, post processing,)	Market Potential Expected market sustainability (market development, potential market stare)	
	Technological Feasibility Manufacturing process (process chem, pod processing,) Froduct properties (pennety & dimension, top time performance,)	Market Potential Expected market sustainability (means development, potential number states) 0 Expected time-to-market 0	
	Technological Feasibility Manufacturing process (process chain, poor processing,) 0 Product programmer,) 0 Reporting & simulation, sup dime (performance,) 0 Material properties (material wave); physical properties,) 0	Expected market sustainability (matrix dowspress) posting market share/posting posting market 0 Expected time-to-market 0	
	Technological Feasibility Menufacturing process (process chain, post processing) 2 Froduct properties (percently at properties (material waterly; physical properties) 3 Material properties (material waterly; physical properties) 2 Connectivity (samplicity, infiguration of electronics,) 2	Expected matrix sustainability (maked development, potential manufer states) 2 2 Expected time-to-market 2	



Detailed technology analysis

- Assessment of different technological concepts leading to a technological deep dive
- Aggregation of relevant technology- and market-related information
- Evaluation of current advantages and disadvantages of the applications chosen by the consortium and their technological feasibility
- Identification of potential technology partners
- Executive Summary for a quick evaluation of each application

Cross-industrial workshops

- Cross-linking of compatible partners from different industries in a facilitated workshop
- Derivation of clusters of common problems and derivation of possible common solutions
- The consortium has the opportunity to vote on the most promising solutions for a further and deeper evaluation in Stage 3

Stage 2

PROCEEDING – EXAMPLE OF A PREVIOUS PROJECT

Stage 3: Business cases/roadmaps/demonstrators









Business case analyses

- Detailed calculation of business cases for the selected applications/solutions with possible collaboration of consortium partners
- Derivation of relevant technologies, solutions and/or services to address the highlights voted by the consortium
- Assessment of chances and risks for the project partners

Technology/application roadmap

- Analysis on the research activities in specific technology fields for the chosen applications or technologies
- Estimate the time of market maturity

Demonstrator

 Possibility for the preparation of a Minimum Viable Product (MVP) directly from consortium partners

Information basis for partner-specific strategic decisions

CONSORTIUM STRUCTURE

Advanced Robotics & Automation



Industrial user

Professionals in production management, technology management, strategy and business development

Representatives of industries affected by advanced robotics and automation

Research partners

KEX. Knowledge Exchange®

Fraunhofer Fraunhofer

Interdisciplinary consortium

- Approx. 20 consortium partners
- € 29,000 per partner
- 12 month duration
- Four major project meetings
- Networking with the consortium partners at each meeting

Technology providers

- Hardware providers
- Software and platform providers
- System integrators

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EXPERT NETWORK

Advanced Robotics & Automation





Professional technology and market information provider founded 2012 as a spin-off of the Fraunhofer IPT www.kex-ag.com



Knowledge and experience in all fields of production technology for optimizing solutions for modern production facilities www.ipt.fraunhofer.de



Knowledge and experience in all fields of production engineering and production management www.wzl.rwth-aachen.de

External partners:



Knowledge and experience in all fields of factory operation and automation www.iff.fraunhofer.de



REFERENCE PARTNER



Former KEX Consortium Partners



YOUR CONTACT PERSON

Advanced Robotics & Automation





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