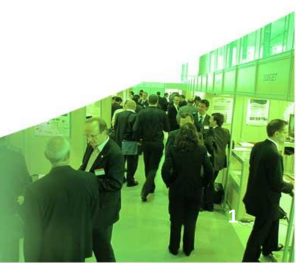




Proposers Day 18 November 2014, Basel

7-minute Pitch of the Project Proposal RelCOvAir

Frank Burkhardt, Fraunhofer IIS frank.burkhardt@iis.fraunhofer.de



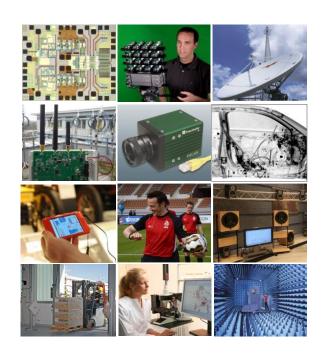


Organisation Profile



- Audio and Multimedia
- IC-Design and Design Automation
- Sensor Systems
- Positioning, Navigation, Localization
- Communication Systems / Digital Broadcasting
- Energy Management
- Nondestructive Testing
- Medical Technology
- Supply Chains
- Safety and Security Technologies







Proposal Introduction (1)



Wireless connections shall replace/complement the wired connections in the industry.

⇒ it must be guaranteed that a selected wireless communication system fulfils the relevant communication requirements for a given industrial application.

We will provide **standardized criteria** and an **associated test setup** for the **validation of wireless systems** against these criteria.

So you can:

- prove that your communication system fulfils the necessary requirements
- Select a suitable wireless system design & system parameters fitting to your requirements



Proposal Introduction (2)



The Plan:

- Analyse challenging scenarios of wireless industrial automation, derive requirements and develop test cases
- Perform measurements (environments, frequencies)
- Update and validate channel model (QuaDRiGa)
- Implement emulation/validation environment (testbed)
- Standardization of test-cases and rating system

Outcome:

- Channel model for industrial environments
- Emulation/validation platform for industrial communication systems, based on:
 - SW and HW channel emulator for industrial environments
 - Standardized test cases for the rating of wireless communication systems
- ⇒ Proven and qualified certainty of wireless communication systems for the industry



Partners



Germany:







Finland:



⇒ Research agencies with a strong communication background

We need industrial partners especially for:

- Knowledge on industrial communication requirements
- Provision of industrial environments for measurements
- Implementation support for the emulation/validation platform
- Verification of emulation/validation platform with their own communication system



Contact Info



For more information and for interest to participate please contact:



Frank Burkhardt

Tel: +49 9131-776-6312

E-Mail: frank.burkhardt@iis.fraunhofer.de



Fraunhofer-Institut für Integrierte Schaltungen IIS Am Wolfsmantel 33 91058 Erlangen

Web: http://www.iis.fraunhofer.de