3 million
More information

ROS-Industrial booth.

Carlos Hernandez Corbato
(c.h.corbato@tudelft.nl)

Mirko Bordignon
(mirko.bordignon@ipa.fraunhofer.de)

Thilo Zimmermann
(thilo.zimmermann@ipa.fraunhofer.de)

Supported by ROSIN – ROS-Industrial Quality-Assured Robot Software Components.
More information: [http://rosin-project.eu/](http://rosin-project.eu/)
This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement no. 732287.
OPEN-SOURCE EU DIGITAL INDUSTRIAL PLATFORM FOR ROBOTICS
Funding Program: Focused Technical Projects

**What service?**
- Finance ROS open source development
  - **Concrete industry need:** driver, algorithm, application template, license or code audits...
  - We fund 1/3 of the development efforts
  - Up to **EUR 100K** ~ 1 year duration
  - also **ROS education** actions

**Who can benefit?**
- Robot software developers and users: companies, research centers...
  - EU H2020 program eligible entities (small consortiums)

**How to apply?**
- **Open call till 2020** at: [http://rosin-project.eu/ftps](http://rosin-project.eu/ftps) > next cut-off **Nov 16th**
- **Simple** application template (~5 pages):
  - What / How / Proof of commitment
More than 20 projects already funded

http://rosin-project.eu/results
MORE !!

Here at ROSCon Sat 29 17:25

‘ROSIN Quality Assurance Initiatives for ROS’
Adam Alami, Zhoulai Fu
ROSIN / IT University of Copenhagen

ROS Education Activities
• ROS-I Academy for professionals
• ROS-I Schools for students
• Support 3rd party ROS education

Alexander Ferrein
ROSIN Education Activities
FH Aachen
ferrein@fh-aachen.de
More information

ROS-Industrial booth

Carlos Hernandez Corbato
c.h.corbato@tudelft.nl

Mirko Bordignon
mirko.bordignon@ipa.fraunhofer.de

Thilo Zimmermann
thilo.zimmermann@ipa.fraunhofer.de

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement no. 732287.