



Fraunhofer

VVS

FRAUNHOFER-GROUP FOR
DEFENSE AND SECURITY VVS

SAVE THE DATE

12TH »FUTURE SECURITY«
SEPTEMBER 26 – 28, 2017 | NÜRNBERG



Future Security

Security Research Conference



IOT FOR SECURITY

The "Internet of Things" (IoT) will spread its influence into almost all the industries in the world. Real time data from the IoT allows for more flexibility and decentralized decision making. This makes the technology the vital element of the industries of the future. A lot of data has to be transferred in between the objects and the outside environment. For an "Internet of (security related) Things" aspects like e. g. functional safety, intelligent logistics, intelligent and critical infrastructures, sensors and sensor networks, amongst many others, have to be considered. To provide valid solutions to challenges in these areas, interdisciplinary collaboration is required. To foster the communication and interaction among the various communities involved, this conference series provides an interdisciplinary exchange platform for scientists, experts and actors from research, industry, public bodies and authorities.

Topics

- Sensors and sensor networks for IoT-systems
- Particular IoT-systems for border protection and control
- Safety and security issues in Industry 4.0
- Challenges and risks in Smart Cities
- Communication issues with intelligent things
- Protection of critical infrastructure and autonomous vehicles
- Design for Security

Event Venue

Nürnberg Convention Center, Messezentrum
90471 Nürnberg, Germany

Contact

Conference Chair
Prof. Dr.-Ing. Albert Heuberger

Fraunhofer Institute
for Integrated Circuits IIS
Am Wolfsmantel 33
91058 Erlangen

Contact
8F Torsten Brandmüller
Phone +49 911 58061-7512

info@future-security.org
www.future-security.org