

Fraunhofer EMFT, Munich
September 15–17, 2014



TSensors Summits (www.TSensorsSummit.org) are being organized as forums for the world's sensor visionaries to present their views on which sensor applications (TApps), sensor types and sensor manufacturing platforms have the potential to fuel sensor market growth to the trillions within a decade. Such forecasted explosion will be a continuation of consumer sensor growth from 10 million units in 2007 (iPhone introduction) to almost 10 billion devices in 2013.

The unprecedented vision for sensors growth to trillions is supported by the emergence of multiple global economic tides such as mobile market, wearables, Internet of Things (IoT), Internet of Everything (IoE and the largest economic tide in history of humans with forecasted \$19 trillion growth by 2020), emergence of Exponential Technologies accelerating growth of good and services above the demand growth rate, and the emergence of Exponential Organizations redefining business models and replacing traditional linear organizations. The expected outcome will be massive creation of new jobs and Abundance (www.diamandis.com/abundance), the elimination of major global problems such as hunger, lack of medical care, clean water and energy within one generation, in about 20 years.

TSensors visions from TSensors Summits are being processed by a group of volunteers to develop TSensors Roadmap, which will provide recommendations for sensor technology platforms best supporting emerging sensor types. The follow-up phase will focus on financing accelerated development.

To join our distribution list please click 'Join Our Email List' at www.tsensorssummit.org

TSensors Summit Munich 2014, September 15–17, is co-chaired by Prof. Christoph Kutter, Director of Fraunhofer Research Institution for Modular Solid State Technologies EMFT, and Dr. Janusz Bryzek, originator and Chair of TSensors initiative.

Who should attend:

- Movers and shakers from industries planning to participate-in and benefit-from emerging global economic tides, such as Internet of Everything, m(obile)Health, Central Nervous System for the Earth and Context computing.
- Researchers from academia and industry involved in both related R&D and restructuring of academic curriculums to pave the way for emerging global tides and massive jobs retraining need they bring.
- Government representatives involved in structuring funding of advanced technology and jobs creation.
- Analysts from financial community tracking sensors, Internet of Everything, mHealth and TSensors initiatives.

Attendee benefits:

- Presentations by over 40 sensor, IoE, IoT and mHealth visionaries.
- Unique networking opportunity.
- Advanced peek into the future of sensors, IoE, IoT and mHealth.
- Idea generator for new research and business opportunities.

All TSensors Summits have been at full capacity and we are limited to 300, so please register now.

For more information go to www.tsensorssummit-munich.org, for additional details, please contact Gabriele Reiner at Gabriele.Reiner@tsensorssummit-munich.org or telephone +49.89.54 759-538