

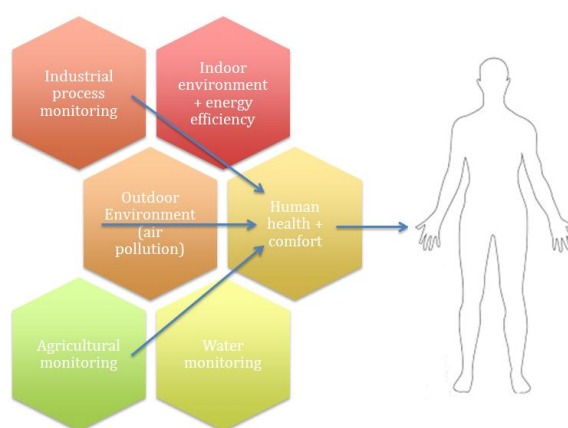
The European Sensor Systems Cluster (ESSC)

**Kick-off Meeting at *AMA CONFERENCE 2015 - SENSOR+TEST Trade Fair*
Nuremberg Convention Center - Room Tunis - Session time: 12:00 - 13:30
Nuremberg (Germany), 19 May 2015**

Vision & Objectives

Environment and health, including air and water quality, food safety and medicine, pose various challenges to achieve a sustainable development in Europe and worldwide.

The **European Sensor Systems Cluster (ESSC)** will identify technical or non-technical challenges for (bio)chemical sensing and highlight opportunities resulting from nanotechnology, microsystems integration, advanced data evaluation, their manufacturing, commercialization and systemic integration. **ESSC** will mobilize a pan-European network, ready to advice, assist and execute the national or international measures leading to strengthened position of *European Research and Innovation*.



Agenda of the ESSC Kick-off Meeting

Session Chair: <i>Dr. Thomas Simmons</i> , AMA Sensorik eV, Germany	
12.00 - 12.05	Welcome Address: <i>Dr. Thomas Simmons</i> , Steering Committee Member, AMA Sensorik eV
12.05 - 12.20	Video Chat from Brussels with DG R&I Officer: <i>Dr. Hans-Hartmann Pedersen</i>
12.20 - 12.35	Vision, Objectives and Position Paper: <i>Dr. Michele Penza</i> , Chairman of ESSC, ENEA, Italy
12.35 - 12.50	Membership and Future Plans: <i>Dr. Rudolf Frycek</i> , Coach of ESSC, Amires, Switzerland
12.50 - 13.05	Preliminary Roadmap and WGs Inputs: <i>Prof. Andreas Schuetze</i> , Steering Committee Member, Saarland University, Germany
13.05 - 13.15	Other Notes from ESSC Steering Committee Members
13.15 - 13.30	Discussion: Question and Answer with Audience
13.30	Conclusions

ESSC was launched on 27 November 2014 under sponsorship of DG Research and Innovation, Directorate Key Enabling Technologies - Unit Advanced Materials and Nanotechnologies

The European Sensor Systems Cluster (ESSC)

Further info: www.cluster-essc.eu

