



Italy-Sweden Bilateral Workshop*

Smart Sensor Technologies and Applications Innovation, strategies, and solutions for a sustainable future

Linköping, 1-2 October 2024

Program Day 1 - October 1, 2024

Place: Meeting Room Kronan, Studenthuset, Linköping University, Campus Valla

11:30 – 12:45 Registration and Lunch (Studenthuset)

12:45 – 13:05 Welcome & Opening Jan-Ingvar Jönsson, Vice-Chancellor, Linköping University Augusto Marcelli, Science Attaché, Embassy of Italy in Stockholm

13:05 – 13:30 Edwin Jager, Linköping University Electroactive polymer actuators from wearable haptic devices to micromechanical stimulation of cells 13:30 – 13:55 Costanza Toninelli, CNR-INO Italian National Institute of Optics, Florence Single molecules detection for enhanced sensing and quantum technologies

13:55 – 14:15 Coffee break

14:15 – 14:40 **Jens Eriksson**, Linköping University and VOC Diagnostics AB *Yes, we will! Make an impact through DeepTech transformation of cancer diagnostics* 14:40 – 15:05 **Antonio Ciarlo**, Gothenburg University *miniTweezers2.0: smart optical tweezers for health and life sciences* 15:05 – 15:25 **Niclas Roxhed**, KTH Royal Institute of Technology, Stockholm *Patient-centric sampling is the enabler for future diagnostics*

Closing 1st day

15:45 *LiU Campusbussen from Universitetet to CMIV at Campus US (US Södra Entrén) - Transfer by bus* 16:20 – 17:50 Visit at the **Center for Medical Image Science and Visualization (CMIV)**

17:50 – 18:10 Walking to the City Hall (1.5 km, ~20 min)

 18:10 - 19:30
 Reception at the City Hall

 20:00 Dinner





Italy-Sweden Bilateral Workshop*

Smart Sensor Technologies and Applications Innovation, strategies, and solutions for a sustainable future

Linköping, 1-2 October 2024

Program Day 2 - October 2, 2024

Place: Meeting Room Kronan, Studenthuset, Linköping University, Campus Valla

9:00 – 9:15 Welcome & Opening H.E. Michele Pala, Ambassador of Italy to Sweden

9:15 – 9:40 Davide Esposito, Italian Institute of Technology, Genoa Devices for inclusion: science and technology
9:40 – 10:05 Roberto Bresin, KTH Royal Institute of Technology, Stockholm Sound and music as a source of innovation
10:05 – 10:30 Massimo Basile, Wsense srl, Rome Digitization of subsea infrastructures using the "Internet of Underwater Things"
10:30 – 10:55 Lorenza Ferrario, FBK Fondazione Bruno Kessler, Trento (online) Acting as an Open Nanofabrication Facility, the FBK experience

10:55 – 11:15 Coffee break

11:15 – 11:40 Barbara Fabbri, University of Ferrara
Metal-oxide gas sensors: current advances in science and technology to meet challenges
11:40 – 12:05 Qin Wang, RISE Research Institutes of Sweden
Graphene and graphene-based hybrids for bio/chemical and industrial sensing applications
12:05 – 12:30 Maria Rosaria Plutino, CNR Italian National Research Council, Messina
Smart and innovative multifunctional materials: from design and synthesis to sustainable applications

12:30 – 13:45 Lunch (Universitetsklubben)

13:45 – 14:05 **Domenico Caputo**, Sapienza University, Rome *Thin and thick film technologies for smart and eco-friendly sensors and systems* 14:05 – 14:30 **Yang Liu**, Linköping University *Sustainable smart manufacturing: Current reality and future prospects* 14:30 – 14:55 **Olof Kordina**, Xtal-works, Vikingstad *Building bridges boosts businesses*

14:55 – 15:15 Coffee break

15:15 – 17:00 Roundtable Sensoristics: a world of technologies and applications for a sustainable future

17:00 Final and closing remarks