AUTOMATION DAY 2022 Line Università di Catania

Is a one-day event organized by the Automation Engineering and Control of Complex Systems course to promote exchanges of professional experiences, competencies, carrier opportunities and master thesis topics between companies, research centers and students.

During the first part of the workshop, companies and research centers will introduce their activities in Automation and discuss master thesis topics. The second part is devoted to former students of the Automation Engineering and Control of Complex Systems course who will present their current professional experience.

During the lunch break, students will have the chance to engage in face-to-face meetings with companies and research centers representatives.

10.30-10.45 Welcome

- G. Muscato, Direttore DIEEI
- F. Rizzo, Confindustria Catania
- L. Fortuna. Decano DIEEI

10.45-11.45 Presentations by Companies and Research Centers (part I)

- Automation Service (Eng. Davide Fortuna)
- Cos.E.A.P. (Eng. Mariangela Camarda)
- Emmevi (Eng. Alessandro Micali)
- Hypertech (Eng. Giulio Fantini)
- Honeywell (Eng. Tonino Di Bella)
- INAF Osservatorio Astrofisico di Catania (Dr. Paolo Romano)

11.45-12.55 Presentations by Companies and Research Centers (part II)

- INGV- Istituto Nazionale Geofisica e Vulcanologia (Dr. Claudia Corradino)
- Meridionale Impianti (Eng. Sebastiano Chillari)
- Schneider Electric (Dr. Michela Merlin, Dr. Martina Urbano)
- STLab (Dr. Massimo Camarda)
- Teoresi (Eng. Marco Bazzani, Eng. Massimo Milizia)
- STMicroelectronics (Dr. Nicoletta Di Noto, Eng. Nunzio Abbate, Eng. Max Vizzini, Eng. Antonino Conte, Eng. Francesco Pappalardo)

13.30-15.00 Lunch break/Desk meetings between companies and students

15.00-16.00 Presentations by former students of Automation Engineering and Control of Complex Systems (5 min each)

- Eng. Marco Lanzafame (MIUR)
- Eng. Luigi Celi (Meridionale Impianti)
- Eng. Ludovico Giuntini (Schneider Electric)
- Eng. Ivan Massimiani (STMicroelectronics)
- Eng. Fabio Montauro (Pfizer, Automation & CSV Lead)
- Eng. Santo Orofino (BaxEnergy, Technical sales engineer)
- Eng. Giorgio Pezzino (Ministero Interno, Comando Prov.le VV.F Catania)
- Eng. Michele Russo (RoMi Robotics S.r.l., coFounder)
- Eng. Luca Russotti (STMicroelectronics)
- Eng. Benedetto Santoro (ENEL)
- Eng. Giovanni Savoca (Teoresi)
- Eng. Federica Torrisi (PhD student, INGV)

16.00-16.30 Open discussion and conclusions