Aula Magna della Didattica di Ingegneria Viale A. Doria 6 - University of Catania

AUTOMATION DAY 2023

AUTOMATION DAY 2023 is a one-day event organized by the Automation Engineering and Control of Complex Systems course to promote exchanges of professional experiences, competencies, career 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 and opportunities. This session will be followed by the presentations by two former students of the course of Automation Engineering and Control of Complex Systems about their professional experience.

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

9.00-9.15 Welcome

- Prof. G. Muscato, DIEEI Director
- Proff. M. Frasca, M. Bucolo, Organizers

9.15-10.45 Companies and Research Centers (part I)

- Automation Service (Eng. Davide Fortuna)
- Cos.E.A.P. (Eng. Mariangela Camarda)
- Amazon Web Services (Eng. Antonio Masto)
- Emmevi (Eng. Alessandro Micali)
- RbTech (Eng. Luca Zagarella)
- INGV- Istituto Nazionale Geofisica e Vulcanologia (Dr. Claudia Corradino)
- Meridionale Impianti (Eng. Dario Pellicori, Eng. Carlo Battiato)
- Xtronic (Dr. Francesco Arcidiacono)
- Schneider Electric (Eng. Antonio Gallea)

10.45-11.00 Break

11.00-12.00 Companies and Research Centers (part II)

- Hypertec Solution (Eng. Giulio Fantini)
- STLab (Dr. Massimo Camarda)
- Teoresi (Eng. Paolo Bizzarri, Eng. Massimiliano Curti, Dr. Adriano Aiello)
- **Techlabworks** (Dr. Fabrizio Garufi, Eng. Luigi Tummino, Eng. Valeria Finocchiaro)
- 3ESSE (Eng. Marcello Marotta)
- STMicroelectronics (Dr. Nicoletta Di Noto, Eng. Max Vizzini, Eng. Giuseppe Graziano)

12.00-12.30 Former students in Automation

- Eng. Federica Di Grazia (Jakala SPA)
- Eng. Vito Zago (INGV)

12.30-13.00 Open Discussion

13.00-14.30 Lunch Break

14.30-16.30 Desk meetings