



Who's Who

You will find below information about the selected students and speakers of the ECS Summer School 2025.

This event is co-organised by AENEAS, EPoSS, INSIDE and ECSA. With the support of the Budapest University of Technology & Economics.

Selected Students



Simone Pietro Albertini University of Milano-Bicocca Major: Physics



Alexandru Andrei Alexa Technical University of Cluj-Napoca Major: Electrical Engineering



Lucia Badenas Leyva Universitat Internacional de Catalunya Major: Bioengineering



Charles Bataille KU Leuven Major: Electrical Engineering



Sam Breddels Delft University of Technology Major: Electrical Engineering



Diana Patricia Cortés Navaić Ruhr-Universität Bochum Universidad Nacional de Colombia Major: Electronic Engineering



Diana Enachi University of Bologna Alma Mater Studiorum



Nina Forstner Polit Delft University of Technology Major: Physics, Mathematics Major: Electronics and Telecommunications Engineering



Teo Fuksman Polytechnic University of Catalunya Major: Telecommunications



Silvia Gotsens Asenjo Polytechnic University of Catalunya Major: Telecommunications Engineering



Rachel Henn Technical University of Munich Major: Electrical Engineering



Ağahan Işıksever Middle East Technical University Major: Electrical Engineering



Filip Jankowski Warsaw University of Technology Major: Electrical Engineering



Wiktoria Jarosz Gdańsk University of Technology Major: Nanotechnology



Julián Jiménez Hernández Technical University of Madrid Major: Electrical Engineering, Computer Sciences



Violeta Megari University of Patras Major: ElectricalEngineering

Selected Students



Patrick Mersiowsky
Duale Hochschule Sachsen
Major: Electrical Engineering



Kilian Mischak University of Applied Sciences FH St. Pölten Major: Smart Engineering



Billy Murphy
University College Cork
Major: Other Engineering



Filippo Nettis
University of Milano-Bicocca
Major: Physics



Süheyla Nurlu TU Delft Major: Electrical Engineering



Tomás Ó Miacháin University College Cork Major: Electrical Engineering



Christopher O'Donovan University College Cork Major: Electrical Engineering



Marek Pąśko
Warsaw University of Technology
Major: Aerospace Engineering



George PaspalakisUniversity of Patras
Major: Electrical Engineering



Andreea-Emilia Pedolu Technical University of Cluj-Napoca Major: Electrical Engineering, Computer Sciences



Eimy RestituyoUIC Barcelona
Major: Bioengineering



Juan Felipe Ruiz Medellín
UIC Barcelona
Major: Bioengineering



Tamara Sauciuc
Politehnica Bucharest
Major: Electronics, Telecommunications
and Information Technology



Gergana Savcheva
Eindhoven University of Technology
Major: Electrical Engineering



Caoimhe Sexton University College Cork Major: Microbiology



Andreea-Raluca Sicoe
Universitatea Politehnica Timișoara
Major: Electronics, Telecommunications,
and Information Technology



Jessica Soare
Transilvania University of Brasov
Major: Computer Sciences



Alicja Taczalska Warsaw University of Technology Major: Power Engineering



Amaya Vadillo Ruiz
Universidad Politécnica de Madrid,
Double Major in Electrical engineering and
electronics and automatic engineering



Maurits Van Mol TU Delft Major: Electrical Engineering



Adina-loana Vasile
Politehnica University of Bucharest
Major: Electrical Engineering



Vasileios Vlachos University of Patras Major: Electrical Engineering, Computer Sciences



Luna von DettenLeipzig University of Applied Sciences
Major: Electrical Engineering



Martin Wiesner
KU Leuven
Major: Electrical Engineering

Invited Speakers



Laith Altimime

President

SEMI Europe



Paolo Azzoni Secretary General INSIDE



Thomas Benz Programme Doctorate ETH Zürich



Patrick Cogez
Technical Director
AENEAS



Giselle ElbazDevice Characterisation Engineer
Quobly



Sophie EmperhoffPhD in Microsystems Engineering
Infineon Technologies



Nicola Moschini Marketing Manager STMicroelectronics



Arthur Gaudron
Associate Professor
Mines Paris - PSL



Ole Hölck Fraunhofer IZM



Patricia Jaspers Managing Director EAISI TU Eindhoven



Anna Krzyzanowska Researcher Danish Technological Institute



Oliver Lauer
Sensor Development Automotive
Bosch



Yannick Le Tiec European Affairs Manager CEA Leti



Frans List
Senior Project Manager Public
Private Partnerships
ASML



Federico Lusardi
Power Electronics System Engineer
Infineon Technologies



Luigi Capogrosso
Postdoctoral Researcher
IT:U Linz



Andrea Mariconti
Staff AMS Pre-Si Verification
Engineer
Infineon Technologies



Xavier Munoz Associated Professor IMB-CNM-CSIC



Valentina Nardone
Digital Design Flows Senior
Engineer
STMicroelectronics



Mikael Östling
Professor
KTH Royal Institute of Technology
Stockholm

Invited Speakers



Pal Varga

Head of Department for
Telecommunications and AI
Budapest University
of Technology and Economics



Rosalía Rodríguez Rodríguez
Professor at Universitat Internacional de
Catalunya; Director of the Biomedicine
Department



Laurent Rubaldo Senior R&D Scientist LYNRED



Markus Tauber
Chief Scientific Officer for
Digital Intelligence and Core Technologies
Research Studios Austria



Jan van Deventer
Associate Professor
Luleå University of Technology

Supporting Team



Irene Da Pont Senior Project Coordinator SEMI Europe



Oksana Demorat Communication Officer AENEAS



Katalin Kovacs
International Students Coordinator
Budapest University of Technology
and Economics



Olivér Krammer
Associate Professor
Budapest University of
Technology and Economics



Vincent Le Meau Programme Manager AENEAS



Mark Maguire University College Cork Student Ambassador



Jutta Mattijs KU Leuven Student Ambassador