



| | Monday, 24 th | Tuesday, 25 th | Wednesday, 26 th | Thursday, 27 th | Friday, 28 th |
|-------------|---|---|--|---|--|
| 0915 - 1000 | Autonomous Driving (Periklis Chatzimisios, International Hellenic University, Greece) | Smart Insect e-Traps for Precision and Intelligent Agriculture Applications (George Fouskitakis, Hellenic Mediterranean University, Greece) | Smart Building Application towards human wellbeing & safety (George Themelis, PhotoGnosis (Switzerland)) | Smart SMEs empower smart cities development. (Aida Kamišalić Latifić, University of Maribor, Slovenia) | The History of Crete (Stathis Detorakis, University of Crete, Greece) |
| 1000-1015 | Q&A | | | | |
| 1015 - 1100 | Smart Materials for Greener Environments in Smart Cities (Vasilios Binas, Institute of Electronic Structure and Lasers, Greece) | Sustainable energy solutions for smart cities: the importance of citizen energy communities (Zita Vale, ISEP, IPP, Portugal) | Growth and health monitoring of vegetables in greenhouse (Raphael Canals, University of Orleans, France) | 3D Printing using Lasers (Maria Farsari, IESL, Greece) | Mythology and History of Minoan Crete Dr. Gareth Owens, HMU-IRO |
| 1100 - 1115 | Q&A | | | | |
| 1115 - 1200 | Tracking city life data for smart cities development (Skirmantė Mozūriūnaitė, Faculty of Architecture, Vilnius Tech, Lithuania) | Sustainable energy solutions for smart cities: the importance of citizen energy communities (Zita Vale, ISEP, IPP, Portugal) | What 5G means for Smart Cities (Eduard Martin, CEO of 5G Barcelona) (it will start at 11.00 to 11.45) | Sustainable Electronics (Luis Pereira New University of Lisbon, Portugal) | The ATHENA European University Network & The International Relations Office Presentations |
| 1200 - 1215 | Q&A | | | | |
| 1215 – 1300 | Smart Sensing (P. Haring Bolivar, University of Siegen, Germany) | Smart LED Lighting to the Circadian Rhythm (George Triantafyllidis, Aalborg University, Denmark) | Machine Learning through JadBio Project Ioannis Tsarmardinos, IESL, Greece | Virtual Reality – The ORama Project (Dr. George Papagiannakis, University of Crete) Knowledge Comes Back to Heraklion: Developing a Sustainable, Knowledge-based Community in Crete, Greece (Harris Papoutsakis, HMU, Greece) (12.45 – 13.30) | |
| 1300 – 1315 | Q&A | | | | |
| 1315 – 1430 | Lunch Break | | | | |
| 1430 – 1515 | How to make an oral presentation (Ania Skowron, W2L) | The Smart Building Concept (Guy Lamarque, University of Orleans, France) | How to read and write a journal paper (Monica Broido, Tel Aviv University, Israel) | The 4Cs: Communication, Collaboration, Critical Thinking and Create (Susan Gagliano, Europass Teacher Academy) | Students' Presentations |
| 1515 - 1600 | Workshop for students regarding the soft skills lecture | Time Management Skills (K. Petridis, HMU, Greece) | Workshop for students regarding the soft skills lecture (Monica Broido, Tel Aviv University, Israel) | Workshop for students regarding the 4Cs (Susan Gagliano, Europass Teacher Academy) | |
| 1600 - 1800 | Students Journal Club Preparation | | | | |