

The 2nd Summer School on Cyber Physical + Systems and Internet of Things, in partnership with [SMART4ALL project](#).



Each partner of SMART4ALL project can nominate 1-2 perspective young person of diploma, MSc or PhD level to participate to this School. The registration is according SMART4ALL partnership agreement. Those candidates are obligated to submit their application on a way as each SS-SPCIoT-2021 Participant. For more information, [visit SS-CPSIoT2021 Summer School](#).

Self-sustained customized cyberphysical system experiments for capacity building among European stakeholders (SMART4ALL), is a four-year flagship EU project under the call DT-ICT-01-2019: Smart Anything Everywhere for connecting Digital Innovation Hubs across Europe. The SMART4ALL consortium consists of 25 European partners with interdisciplinary skills and know-how from universities, research institutes, investors, networking organizations, SMEs, Innovation Hubs and NGOs.

The project will build capacity (via Open Calls) amongst European stakeholders through the development of self-sustained, cross-border experiments that transfer knowledge and technology between academia and industry. It targets CLEC (Customized low energy computing) CPS/IoT and combines a set of unique characteristics that join different cultures, policies, geographical areas and application domains under a common vision.

General topics arrears of SMART4ALL Special Session within MECO2021 are:

- Digitized transportation,
- Digitized agriculture,
- Digitized environment
- Digitized health with emphasis to COVID-19 pandemic
- Digitized anything everywhere.

The ACCEPTED participants as well as lectures are coming from most prestigious technical universities in the World and Europe as : ETH Zürich, Eindhoven Technical University, Georgia Institute of Technology, Technical University of Vienna etc... [See the list of accepted participants](#). Submit your application-interest as SMART4ALL member via [link](#) .

