

MECA

MicroElectronics Cloud Alliance

www.meca-project.eu/

Reporting March-Oct 2017

Bucharest Meeting

Attila Géczy / Gábor Harsányi / Balázs Illés

Péter Martinek / Oliver Krammer

30 Oct. 2017



Partner name: BME
Partner number: P13

1. What was done after Berlin meeting:

• WP4 Development of job-specific training modules

- Finishing of OERs in collaboration with Lightware

http://www.ett.bme.hu/meca/Courses/TEP/1_1.html

http://www.ett.bme.hu/meca/Courses/AIT/1_1.html

http://www.ett.bme.hu/meca/Courses/VLMPE/1_1.html

<http://www.ett.bme.hu/meca/Courses/MME/Introduction.html>

- Development of the MECA Entry point

<http://www.ett.bme.hu/meca/EP/index.html>

• WP5 Development of the mClouds system

- Configured SSL security for the Cloud installation at BME and started to install the MGTR tool for managing template synchronization

• WP9 Dissemination

- P. Martinek et al., "Building a cloud platform for education in microelectronics," 2017 40th International Spring Seminar on Electronics Technology (ISSE), Sofia, 2017, pp. 1-6. DOI: 10.1109/ISSE.2017.8001003
- Keynote presentation on Eurocorr conference (<http://eurocorr.org/EUROCRR+2017.html> – 3–7/09/2017 – Prague) using the MECA Entry Point and the MECA courses

MECA

MicroElectronics Cloud Alliance
www.meca-project.eu/



Partner name: BME
Partner number: P13

Eurocorr – Prague; 3–7/09/2017 – Keynote presentation of prof. Harsányi

