

ABOUT MECA

MicroElectronics Cloud Alliance...

... brings together 18 partners including Higher Education Institutions (HEI), and Small and Medium Enterprises (SME) from nine European countries to develop a Cloud-based European infrastructure for education in microelectronics providing a range of Open Educational Resources (OER), remote access to educational, professional software tools and practice-based learning facilities.



OBJECTIVES

Analysing the needs of institutional teachers and students in shared IT infrastructure for teaching materials and learning resources.

Networking of project partners to share ideas, methodologies and experiences to improve HE programmes and to develop job-specific training modules.

Development of mClouds system and realization of a shared server infrastructure, shared e-learning resources and the remote access to the CAD tools.

Implementation of jointly developed cloud-based OERs in microelectronics in the partners' educational contexts.



CONTACT:

Project Coordinator:

Slavka Tzanova

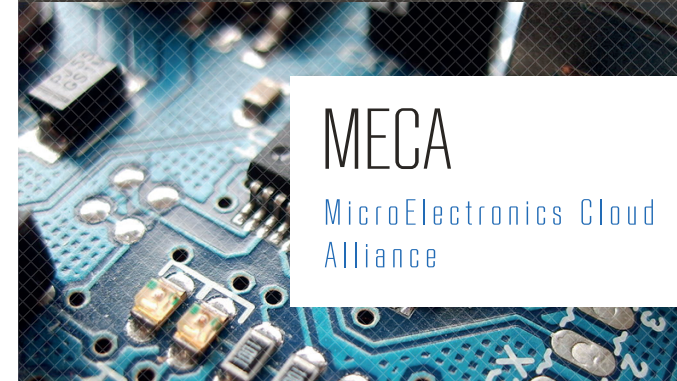
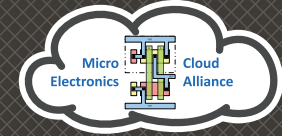
e-mail: Slavka@ecad.tu-sofia.bg

System Officer:

Rossen Radonov

e-mail: Rossen.Radonov@ecad.tu-sofia.bg

This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.



MECA

MicroElectronics Cloud Alliance



meca-project.eu