



Montenegrin Association for New Technologies (MANT)

Montenegrin Association for New Technologies - MANT, www.mant.me, is established in January 2012 by enthusiastic scholars and engineers with main idea to foster a process of development and transfer of science and new technologies in Montenegro and Western Balkan (WB) region. The main objective of the MANT is: introducing and improving the technical culture and education in WB, following the principles of “respecting and loving science and technology and do it, utility and sustainability to everyone, regardless of material status and origin”. Specifically, we popularize and disseminate the knowledge by following “no border” principle and; assisting and advising local and regional industry in developing high-tech products and services.

MANT's motto is “Every day we develop new opportunities for young scientists to grow and to contribute”. For 7 years of its existence MANT become one of the most reputable WB's technical associations and partner of many international associations, universities, industry and services with similar missions. MANT has about 500 active members and network of about 50 experts. MANT had a honor to bring 3 Nobels and many notable scientists to spread out the mission of the science in this turbulent and economically nonstable Region. MANT is a civic partner of Montenegrin Government that contributes to state initiatives and policies as well as participates in bodies responsible for improving education and science.

MANT has is especially proud on its own trademarks: MECO (Mediterranean Conference on Embedded Computing), , International Conference on Cyber-Physical Systems and Internet-of-Things (CPS&IoT), Summer School on Cyber Physical Systems and Internet of Things (SSCPS&IoT)WiPEC, (Works in Progress in Embedded Computing Journal), MATA (MANT Tech Award), MECOnet (Mediterranean Excellence in Computing and Ontology), Hightech-hub.me etc. MANT organizes a number of seminars and thematic courses (informal education and trainings) from nanotechnology to energy efficiency for all target groups.

MANT has been engaged in a range of technical, scientific and educational projects from different national and international schemes. Within ERASMUS+ MANT was/is involved in the following projects: MarED (Modernizing and harmonizing maritime education in Montenegro and Albania), EIRENE (European Intercultural Education towards a New Era of Understanding), SALAAM (Mobility of youth workers). ELEMEND 585681-EPP-1-2017-1-EL-EPPKA2-CBHE-JP, ERASMUS+ (Electrical Energy Markets and Engineering Education), VITALISING ICT RELEVANCE IN AGRICULTURAL LEARNING, 609755-EPP-1-2019-1-BA-EPPKA2-CBHE-JP, (VIRAL). Within national schemes MANT was active in project TeleCare.me (By technology to better health), TECA (Technological Enterprauership Caravan) etc... as well in special governmental bodies for composing strategies of science and technology and smart specialization. MANT, also had/have a range of its own projects as well as supports numerous project of organizations that share the its mission.

MANT is a member or collaborator of many worldwide umbrella associations from field of science and technology as IEEE, EAI, HiPEAC, EUROMICRO etc...

More about MANT at: www.mant.me

Entity data:

Name in English: Montenegrin Association for New Technologies- MANT

Name in Montenegrin: Crnogorska asocijacija za nove tehnologije - MANT

Established: 08.02.2012.

Address: Meše Selimovića street, nr 12. 81000 Podgorica, Montenegro

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Projects:

TEMPUS/ERASMUS+:

1. MarED (Modernizing and harmonizing maritime education in Montenegro and Albania), 544257-2013-ME-JPCR
2. EIRENE (European Intercultural Education towards a New Era of Understanding), Erasmus+, KA1-Mobility of youth workers.
3. SALAAM , ERASMUS+, KA1 - Mobility of Youth Workers - Training Course
4. ELEMEND 585681-EEP-1-2017-1-EL-EPPKA2-CBHE-JP, ERASMUS+ (Electrical Energy Markets and Engineering Education),
5. VIRAL VITALISING ICT RELEVANCE IN AGRICULTURAL LEARNING, 609755-EPP-1-2019-1-BA-EPPKA2-CBHE-JP, (VIRAL)