

Biomaterials and advanced physical techniques for regenerative cardiology and neurology), COST Action CA16122, dr Nenad Filipović, 2017-2021.

Open Multiscale Systems Medicine (OpenMultiMed), COST Action CA15120, dr Nenad Filipović, 2016-2020.

SimInhale: Simulation and pharmaceutical technologies for advanced patient-tailored inhaled medicines, MPNS COST action Action P1404, dr Nenad Filipović, 2015-2019.

Materials, Physical and Nanosciences New Generation Biomimetic and Customized Implants for Bone Engineering, COST Action MP1301, dr Nenad Filipović

New Generation Biomimetic and Customized Implants for Bone Engineering, COST Action MP1301, prof. dr Nenad Filipović, 2013-2017.

COST Action MP0903 - NANOALLOY - Nanoalloys as Advanced Materials: From Structure to Properties and Applications 2009-2013, dr Miroslav Babić

Uticaj maziva na triboloÅ¾ne karakteristike kontaktnih povrÅ¾ina i vek zupčanika i elemenata sistema za sinhronizaciju prenosnika snage motornih vozila, Projekat Evropske unije iz programa EUROPEAN CONCERTED ACTION ON "Triboscience and Tribotechnology: Superior friction and wear control in engines and transmissions", COST 532 - Project P12, 2004. - 2007. - dr Danica Josifović