

Dr Miloš Stanković je diplomirao na Elektrotehničkom fakultetu Univeziteta u Beogradu 2002. godine. Od 2002. do 2006. godine bio je stalno zaposlen u Institutu za telekomunikacije i elektroniku "IRITEL", Beograd. 2006. godine upisao je doktorske studije na University of Illinois at Urbana-Champaign - UIUC, SAD, gde je radio kao istraživač saradnik u Laboratoriji za objedinjene nauke (Coordinated Science Laboratory - CSL) i kao asistent na odseku za industrijsku tehniku i sistemsko inženjerstvo (Industrial and Enterprise Systems Engineering). Doktorirao je 2009. godine u oblasti umreženih inteligentnih upravljačkih sistema sa doktorskom disertacijom "Control and Estimation Algorithms for Multiple-Agent Systems". Od 2009. do 2012. godine bio je posledoktorski naučni istraživač na Kraljevskom institutu tehničkih nauka (Royal Institute of Technology - KTH), Stokholm, Švedska. Od 2012. do 2017. godine bio je angažovan kao naučni saradnik Inovacionog centra Elektrotehničkog fakulteta u Beogradu podržan od strane projekta finansiranog od strane Evropske unije iz programa FP7 Marie Curie Actions. Od 2017. godine angažovan je na Univerzitetu Singidunum gde je trenutno redovni profesor i rukovodilac projekta iz oblasti Veštačke inteligencije finansiranog od strane Fonda za nauku Republike Srbije. Od 2017. godine je takođe angažovan na inovativnim industrijsko-razvojnim projektima na Institutu Vlatakom u Beogradu. Od 2020. godine je predstavnik Srbije u Generalnoj skupštini Evropskog udruženja za automatsko upravljanje (General Assembly of European Control Association - EUCA). Član je uređivačkog odbora IEEE Control Systems Society. Oblasti njegovog istraživačkog rada su: intelligentni sistemi, umreženi upravljački sistemi, teorija dinamičkih igara, optimizacija, mašinsko učenje, mobilne senzorske mreže i multiagentni sistemi.

Dr. Miloš Stanković received his Dipl. Ing. (Master) degree from the Faculty of Electrical Engineering at the University of Belgrade in 2002. From 2002 to 2006, he was employed at the Institute for Telecommunications and Electronics "IRITEL", Belgrade. In 2006, he enrolled in doctoral studies at the University of Illinois at Urbana-Champaign (UIUC), USA, where he worked as a Research Associate in the Coordinated Science Laboratory (CSL) and as a Teaching Assistant in the Department of Industrial and Enterprise Systems Engineering. He received his PhD degree in 2009 in the field of networked intelligent control systems with the doctoral dissertation "Control and Estimation Algorithms for Multiple-Agent Systems". From 2009 to 2012, he was a postdoctoral researcher at the Royal Institute of Technology (KTH), Stockholm, Sweden. From 2012 to 2017, he was engaged as a Research Associate Professor at the Innovation Center of the Faculty of Electrical Engineering in Belgrade, supported by a project funded by the European Union from the FP7 Marie Curie Actions program. Since 2017, he has been employed at Singidunum University, where he is currently a full professor and head of a project in the field of Artificial Intelligence supported by the Science Fund of the Republic of Serbia. Since 2017, he has also been involved in innovative industrial projects at the Vlatacom Institute in Belgrade. Since 2020, he has been the representative of Serbia in the General Assembly of the European Control Association (EUCA). He is a member of the Conference Editorial Board of IEEE Control Systems Society. His research interests include intelligent systems, networked control systems, dynamic game theory, optimization, machine learning, and multi-agent systems.