

ИЗБОРНОМ ВЕЋУ ЕЛЕКТРОТЕХНИЧКОГ ФАКУЛТЕТА УНИВЕРЗИТЕТА У БЕОГРАДУ

Изборно веће Електротехничког факултета Универзитета у Београду на својој 836. седници од 12.2.2019. године нас је именovalo за чланове Комисије за избор др Јовице Милановића у звање гостујућег професора. Проучили смо материјал који нам је био на располагању и част нам је да Изборном већу поднесемо следећи

ИЗВЕШТАЈ

Биографски подаци

Др Јовица Милановић је рођен 10. децембра 1962. године. Основну школу (1977) и VI Београдску гимназију (1981) је завршио као најбољи ученик у генерацији. На Електротехнички факултет Универзитета у Београду је уписан 1981. године а студије је започео по одслужењу војног рока септембра 1982. године. Дипломирао је 1987. године као најбољи студент на Енергетском одсеку, у периоду март 1987.-март 1988. Магистрирао је 1991. године на Електротехничком факултету Универзитета у Београду, а докторирао 1996. године на Универзитету у Њукаслу, Њукасл, Аустралија. Виши докторат (DSc) за рад у области „Уважавање неодређености у студијама динамике електроенергетских система и квалитета електричне енергије“ добио је од Универзитета у Манчестеру, Манчестер, Велика Британија 2008. године.

По завршетку студија, годину дана је радио у Енергопројекту (Хидроинжењеринг) у Београду, а затим је прешао на Електротехнички факултет као асистент-приправник (асистент од 1991.) на катедри за Енергетске претвараче и погоне. У фебруару 1993. године одлази у Аустралију на докторске студије на Универзитет у Њукаслу. У фебруару 1996. године се запослио као доцент на University of Tasmania, Хобарт, Аустралија где је остао до јануара 1998. године. У јануару 1998. напушта Аустралију и одлази у Велику Британију као доцент на Електротехничком факултету на University of Manchester Institute of Science and Technology (UMIST) који се 1. октобра 2004. године сједињује са Victoria University of Manchester и мења име у The University of Manchester. На Универзитету у Манчестеру бива унапређен у ванредног професора у марту 2001. године, редовног професора у марту 2003. године и „катедарског“ професора 1. априла 2005. године.

Такође је и гостујући професор на Електротехничком факултету у Београду где је ангажован на предмету Стабилност електроенергетских система. Главне области научно-истраживачког рада су му квалитет електричне енергије и динамика електроенергетских система. Руководио је израдом 33 докторске дисертације. Аутор је или коаутор 3 монографије, публиковао је 148 радова у међународним часописима и има 195 радова на међународним конференцијама (од чега 100 радова на међународним конференцијама за период 2014-2019. године; ови радови су наведени у списку радова). Одржао је велики број предавања по позиву. Добитник је више награда и признања. Уредник је и члан уређивачких одбора у 3 угледна међународна научна часописа.

Научно-стручни радови

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Одзив на радове

На основу података који се налазе у бази података Scopus, на дан 28.12.2018. године, 490 публикација је цитирано укупно 4412 пута (без аутоцитата и коцитата), h-индекс: 33.

Мишљење комисије

Из изложеног се види да кандидат, др Јовица Милановић, редовни професор на *University of Manchester, School of Electrical and Electronic Engineering, Manchester*, Велика Британија испуњава услове Закона о високом образовању (члан 77) и Статута Електротехничког факултета Универзитета у Београду (чланови 17 и 118) за избор у звање гостујућег професора.

Др Јовица Милановић има докторат наука, 3 међународне монографије, 148 радова објављених у међународним часописима, 195 радова на међународним конференцијама (од чега 100 радова на међународним конференцијама за период 2014-2019. године) и велики број предавања по позиву. Последњих година др Јовица Милановић са Катедром за електроенергетске системе остварује значајну сарадњу држећи предавања по позиву и уводећи студенте у научно-стручни и студијско-истраживачки рад.

Полазећи од анализе целокупне наставне и научно-истраживачке активности др Јовице Милановића, обима и квалитета његовог научног, образовног и стручног рада, као и ангажовања да знања пренесе студентима и колегама у Србији, предлажемо Изборном већу Електротехничког факултета Универзитета у Београду, Већу групације техничко-технолошких наука и Сенату Универзитета у Београду, да га изабере у звање гостујућег професора.

У Београду, 15.4.2019. године

Чланови Комисије

др Златан Стојковић, редовни професор
Универзитет у Београду – Електротехнички факултет

др Никола Рајаковић, редовни професор у пензији
Универзитет у Београду – Електротехнички факултет

др Томислав Шекара, редовни професор
Универзитет у Београду – Електротехнички факултет