

## **IEEE SERBIA and MONTENEGRO SECTION**

### **CANDIDATES**

#### **NATAŠA NEŠKOVIĆ - (IEEE Member Number 4447306)**

##### **Candidate for Section Chair**

**Natasa Neskovic** was born in Kraljevo, Serbia, 1969. She earned her M.S. and PhD degrees at School of Electrical Engineering, University of Belgrade, Serbia, in 1997, and 2003, respectively. Since 2004, she has been assistant professor with the School of Electrical Engineering, Belgrade, Serbia. Her research is focused on the radio-system design, investigation and modeling of mobile radio propagation and development of simulation methods for a mobile radio channel. She has published quite a number of scientific, journal and conference papers. During last 15 years, she has been fully involved in several hundreds of projects, including design of public mobile radio systems (GSM, UMTS, CDMA2000), air traffic control radio system and private (TETRA) mobile radio systems, as well as in design of radio and TV broadcasting systems. She has been a member of IEEE (ComSoc, WIE) and volunteer of IEEE Serbia & Montenegro Section from 1995. She was founder, chair (1998-2002) and counselor (2002-2010) of Belgrade Student Branch, section treasurer (2002-2006) and section vice-chair (2006-2010) of the IEEE Serbia and Montenegro Section. Also, she is responsible for membership development in IEEE Serbia and Montenegro Section. Natasa is a member of steering and program committee of TELFOR conference and associate editor of TELFOR Journal.

#### **VERA MARKOVIĆ – (IEEE Member Number 2645422)**

##### **Candidate for Section Vice Chair**

**Vera Markovic** is a full professor at the Department for Telecommunications of the Faculty of Electronic Engineering, University of Nis, where she got her Dipl. Eng. EE, M.Sc and Ph.D. degrees. She has been involved in the teaching process at all levels having an active role in the reform of higher education. She has published a monograph, two textbooks and about 250 scientific papers, mainly in the field of microwave technique and wireless systems. Prof. Markovic is a member of several associations and societies, boards and commissions and has experience in project management and in organizing professional events. She has been a member of IEEE (MTT-S, ComSoc, SSCS, WIE) for years. In 2005, she was awarded with a Certificate of Recognition for the local MTT-S Chapter activities. She was the secretary of IEEE Serbia & Montenegro Section over the period 2008-2010. Prof. Markovic has been the editor of the leading journal of national importance „Microwave Review“ since 2005. She speaks English and German fluently.

## **BORIS DUMNIĆ – (IEEE Member Number 41437238)**

### **Candidate for Section Secretary**

**Dumnić Boris**, rođen je 07. 08. 1976. u Bileći, R.Srpska. Srednju školu je završio 1995 godine u Bileći. U periodu 1996-2007 studirao je osnovne i magistarske studije na Fakultetu tehničkih nauka u Novom Sadu, elektrotehnički odsek, smer elektroenergetika. Od januara 2004. zaposlen je na FTN, Institut za energetiku, elektroniku i telekomunikacije, na radnom mestu asistenta pri Katedri za energetska elektronika, mašine i pogone. Trenutno je angažovan u nastavi na predmetima Modelovanje električnih mašina, Elektroenergetski pretvarači, Električne mašine. Aktivan je član IEEE u proteklih 9 godina. U okviru angažovanja unutar IEEE obavljao je dužnosti predsednika IEEE SB Novi Sad kao i Student/Gold predstavnika na nivou IEEE Sekcije Srbija i Crna Gora.

## **MLADEN KOPRIVICA – (IEEE Member Number 41431472)**

### **Candidate for Section Treasurer**

**Mladen Koprivica** je rođen 1975. godine u Sarajevu. Diplomirao je na Elektrotehničkom fakultetu u Beogradu 2001. godine, od kada je zaposlen kao Stručni saradnik - laboratorijski inženjer na Katedri za telekomunikacije. Član je IEEE udruženja od 2002. godine. U periodu 2002. do 2006. godine je bio predsednik studentskog ogranka Beograd. Od 2006. do 2010. godine je blagajnik IEEE sekcije Srbija i Crna Gora i Counselor Studentskog ogranka Beograd. Član je Inženjerske komore Srbije i Društva za telekomunikacije.