

1. **Ivana Petrovic**, Mihajlo Stefanovic, Petar Spalevic, Stefan R. Panic, Dusan Stefanovic „*Outage Analysis Of Selection Diversity Over Rayleigh Fading Channels With Multiple Co-Channel Interferers*“, paper TS2009-165, *Telecommunication Systems Journal*, Southern Methodist University, Dallas, 2010. (<http://www.springerlink.com/content/665h1t57813007v2/>),
2. **I. Petrovic**, M. Stefanovic, J. Anastasov, S. Panic, G. Djordjevic, D. Milic, „*Outage probability of SSC receivers in correlated Rayleigh fading channel with multiple cochannel interferers*“, *Electronics and Electrical Engineering*, T190, broj 10 (106), pp. 67-70, 2010, ISSN: 1392-1215 (print) ili ISSN 2029-5731(online), <http://www.ktu.lt/lt/mokslas/zurnalai/meniu.asp>, <http://www.ee.ktu.lt/page.php?233>,
3. **Ivana Petrovic**, Zorica Nikolic, Mihajlo Stefanovic, Stefan Panic, Petar Spalevic, Dusan Stefanovic „*Selection diversity receiver over correlated Rayleigh fading channels in the presence of multiple interferers*“, *REVUE ROUMAINE DES SCIENCES TECHNIQUES-SERIE ELECTROTECHNIQUE ET ENERGETIQUE*, (2012), vol. 57 br. 1, str. 61-69
4. Stefan R. Panic, Dusan M. Stefanovic , **Ivana M. Petrovic**, Mihajlo C. Stefanovic, Jelena A. Anastasov and Dragana S. Krstic "Second order statistics of selection macro-diversity system operating over Gamma shadowed  $\kappa$ - $\mu$  fading channels", *EURASIP Journal on Wireless Communications and Networking*, EURASIP JWCN/631204, <http://www.hindawi.com>,
5. Stefanovic Hana, **Petrovic Ivana M**, Stefanovic Mihajlo C, Panic Stefan R, Spalevic Petar C “*Multiple co-channel interferers influence on the selection diversity system over Rayleigh fading channels*”, *Electrical review*, (2012), vol. 88 br. 1A, str. 222-224, ISSN 0033-2097,
6. Stefanovic H, **Petrovic Ivana M**, Bojovic R “*Performance Analysis of Amplify-and-Forward Relay System in Hoyt Fading Channels with Interference at Relay*”, *Electronics and Electrical engineering*, ISSN 1392-1215, (2012), vol. br. 5, str. 37-40,
7. **Petrovic Ivana M**, Nikolic Zorica B, Stefanovic Mihajlo C, Panic Stefan R, Spalevic Petar C, Bandjur Djoko V, “*Multiple Co-Channel Interferers Influence on Selection Combining over Correlated Weibull Fading Channels*”, *FREQUENZ*, (2012), ISSN: 0016-1136, vol. 66 br. 3-4, str. 109-113,
8. **Petrovic Ivana M**, Nikolic Zorica B, Stefanovic Mihajlo C, Panic Stefan R, Spalevic Petar C, Stefanovic Dusan M “*Selection Diversity Receiver Over Correlated Rayleigh Fading Channels in the Presence of Multiple Interferers*”, *REVUE ROUMAINE DES SCIENCES TECHNIQUES-SERIE ELECTROTECHNIQUE ET ENERGETIQUE*, (2012),ISSN: 0035-4066, vol. 57 br. 1, str. 61-69,
9. Stefanovic Hana, **Petrovic Ivana**, Savic Ana, Popovic Zoran, Stefanovic Mihajlo, “*The outage probability of multibranch selection combining over correlated Weibull fading channel*”, *Revue roumaine des sciences techniques - Serie Electrotechnique et Energetique*, ISSN 0035-4066, vol. 57, br.2, str. 192- 201,
10. **Ivana Petrovic**, Mihajlo Stefanovic, Petar Spalevic, Stefan R. Panic, Dusan Stefanovic, “*Outage analysis of selection diversity over Rayleigh fading channels with multiple co-channel interferers*”, *Telecommunication Systems* , ISSN 1018-4864, DOI:10.1007/s11235-011-9438-z ,
11. Mile Petrovic, Branimir Jaksic, Petar Spalevic, **Ivana Milosevic**, Ljubomir Lazic, “*The development of digital satellite television in countries of the former Yugoslavia*“, *Tehnički vjesnik - Technical Gazette*, Vol. 21, No. 4, pp. 881-887, August 2014, ISSN 1330-3651 (Print), ISSN 1848-6339 (Online), UDC/UDK 621.397.743:629.783(497.1). <http://hrcak.srce.hr/file/186278>,

12. R. Bojovic, D. Pevac, **I. Petrovic**, "An Approach to Resolving Contention Problem in an Optical Burst Switching WDM Network", Electronics & Electrical Engineering, LT-51368 Kaunas, Lithuania, No 3 (83) 2008, 33-36, ISSN 1392-1215, <http://www.ktu.lt/en/electronics.asp?nr=83>,
13. P. Spalević, Lj. Spalević, B. Milošević, **I. Petrović**, "The Influence of phase shift of interference on signal propagation along the optical fiber", Electronics & Electrical Engineering, LT-51368 Kaunas, Lithuania, No 2 (74) 2007, 25-28, ISSN 1392-1215, <http://internet.ktu.lt/en/electronics.asp>,
14. Branimir S. Jaksic, Boris Gara, Mile B. Petrovic, Petar Lj. Spalevic, **Ivana M. Milosevic**, "Analysis of the Effects of Front and Back Lights in Chroma Key Effects During Implementation in Virtual TV Studio", International Journal Of Computers and Communacations - NAUN, Issue 3, Volume 7, 2013, pp. 90-97 ISSN: 2074-1294, <http://www.naun.org/main/UPress/cc/c052012-099.pdf>
15. D. Pevac, R. Bojović, **I. Petrović**, „Modelling and Performance Evaluation of Optical Burst Switched Node with Deflection Routing and Dynamic Wavelength Allocation“, Facta Univ. Ser. Electron. and Energ. Vol. 21, No. 2, Avgust 2008, pp183-194, <http://factae.elfak.ni.ac.rs/fu2k82/4pevac.html>