

**Rezultati ranga – Radovi u istaknutim međunarodnim časopisima (sa SCI liste, M21-M23):**

1. **B. Trenkic**, Z. Markov, *Exact calculation of mean CCS No.7 link alignment time*, Electronics Letters, vol.33, no.5, pp. 363-364, 1997, february
2. Z. Markov, **B. Trenkic**, *New method for minimizing the double seizures in telephone network using CCS No.7*, Electronics Letters, vol.33, no.10, pp. 840-841, 1997, may
3. **B. Trenkic**, Z. Markov, *Offered load influence on the CCS No.7 link availability*, Electronics Letters, vol. 34, no.1, pp. 33-35, 1998, january
4. Z. Markov, **B. Trenkic**, *Equalisation of CCS No.7 link availability*, Electronics Letters, vol. 34, no.7, pp. 631-632, 1998, april
5. Z. Markov, **B. Trenkic**, *Generalized model of SUERM algorithm in CCSNo7*, Electronics Letters, vol.34, no.22, pp. 2094-2095, 1998, octob.
6. **B. Trenkic**, Z. Markov, *Increase of Sustainable BER value for CCS No.7 Link Operation*, Int. J. Electron. Commun. (AEU), vol.52, no.2, pp. 99-101, 1998, march
7. Z. Markov, **B. Trenkic**, K. Djakovic, *Analysis of Signaling Load Sharing in Fully Available CCS No.7 Link Set Used in Telephone Network*, Int. J. Electron. Commun. (AEU), vol.52, no.4, pp. 384-386, 1998, july
8. Z. Markov, **B. Trenkic**, D. Mitic, *Exact Calculation of a Digital 64kb/s Channel Availability*, Int. J. Electron. Commun. (AEU), vol.52, no.6, pp. 384-386, 1998, novem.
9. **B. Trenkić**, *Performance Analysis of the User Part Congestion Control Scheme in SS7*, Int. J. Electron. Commun. (AEU), vol.56, no.3, pp. 208-210, **2002**, may.
10. **B. Trenkić**, *A comparison of the triggering behavior of SS7 congestion control options*, Int. J. Electron. Commun. (AEU), vol.56, no.3, pp. 152-154, **2002**, may
11. N. Sekulovic, M. Stefanovic, A. Golubovic, I. Temelkovski, **B. Trenkic**, *Performance analysis of triple-branch selection diversity based on desired signal algorithm over correlated Weibull fading channels*, Technics Technologies Education Management, vol. 7, no. 3, pp. 1013-1019, **2012**
12. **B. Trenkić**, D. Mitić, A. Lebl, Ž. Markov, *Fluid Flow Approximation of the Mean Buffer Occupancy in a Packet-Speech Multiplexer*, Journal of Internet Technology, vol. 16, no. 7, pp. 1211-1217, **2015**
13. D. Mitić, A. Lebl, M. Mileusnić, **B. Trenkić**, Ž. Markov, *Traffic Simulation of GSM Cells with Half-Rate Connection Realization Possibility*, Journal of Electrical Engineering, vol. 67, no. 2, pp. 95-102, **2016**

14. **B. Trenkić**, D. Mitić, A. Lebl, Ž. Markov, *Buffer Dimensioning for a Packet/Speech Multiplexer: a new Asymptotic Approach*, Journal of Internet Technology, vol. 18, no. 5, pp. 1093 - 1101, issn: 1607-9264, doi: 10.6138/JIT.2017.18.5.20150615, Oct, **2017**
15. D. Mišković, M. Gnjatović, P. Šrbac, **B. Trenkić**, N. Jakovljević, V. Delić, *Hybrid methodological approach to context-dependent speech recognition*, International Journal of Advanced Robotic Systems, vol. 14, no. 1, pp. 1 - 12, doi: 10.1177/1729881416687131, Jan., **2017**

**Rezultati ranga – Radovi u časopisima međunarodnog značaja verifikovanog posebnom odlukom Ministarstva prosvete i nauke - M24:**

1. Z. Markov, **B. Trenkic**, *Three characteristics of collision probability on both-way telecommunication channels*, Facta Universitatis, Series: Electronics and Energetics, vol.11, no.1, pp. 51-56 **1998**, april
2. **B. Trenkić**, *A new approach for the SS7 level-2 steady-state performance analysis*, Facta Universitatis, Series: Electronics and Energetics, vol.13, no.3, pp. 317-328, **2000**, December
3. **B. Trenkić**, M. Stefanović, *One Approach in Evaluating the Overflow Probability Using the Infinite Fluid-Flow Queue*, Facta Universitatis, Series: Electronics and Energetics, vol.24, no.1, pp. 1-9, **2011**.
4. D. Mitić, A. Lebl, **B. Trenkić**, Ž. Markov, An overview and analysis of BER for three diversity techniques in wireless communication systems, Yugoslav Journal of Operations Research, vol. 25, no. 2, pp. 251-269, **2015**.
5. D. Mitić, A. Lebl, **B. Trenkić**, Ž. Markov, *Influence of the call forwarding busy service on the traffic distribution in the group of telephone channels*, Yugoslav Journal of Operations Research, vol. 27, no. 1, pp. 99-107, **2017**.