

**БИБЛИОГРАФИЈА (1998–2023) НА
ДОП. ЧЛЕН ЗОРАН ХАЦИ-ВЕЛКОВ**

A) Трудови објавени во научни списанија со фактор на влијание (IF)

- [1] **Z. Hadzi-Velkov**, S. Pejoski, N. Zlatanov and H. Gačanin, “Designing wireless powered networks assisted by intelligent reflecting surfaces with mechanical tilt”, *IEEE Communications Letters*, vol. 25, no. 10, pp. 3355–3359, Oct. 2021, doi: 10.1109/LCOMM.2021.3098128 (**IF = 3,436**).
- [2] **Z. Hadzi-Velkov**, S. Pejoski, N. Zlatanov and R. Schober, “UAV-assisted wireless powered relay networks with cyclical NOMA-TDMA”, *IEEE Wireless Communications Letters*, vol. 9, no. 12, pp. 2088–2092, Dec. 2020, doi: 10.1109/LWC.2020.3013296 (**IF = 4,348**).
- [3] M. Poposka, **Z. Hadzi-Velkov** and S. Pejoski, “Fairness optimization of fixed-rate wireless networks with RF energy harvesting transmitters”, *IEEE Communications Letters*, vol. 24, no. 12, pp. 2859–2863, Dec. 2020, doi: 10.1109/LCOMM.2020.3020876 (**IF = 3,436**).
- [4] S. Pejoski, and **Z. Hadzi-Velkov**, “Slotted ALOHA wireless networks with RF energy harvesting in Nakagami-m fading”, *Elsevier Ad Hoc Networks*, vol. 107, 102235, 2020, doi: 10.1016/j.adhoc.2020.102235. (**IF = 4,111**).
- [5] **Z. Hadzi-Velkov**, S. Pejoski, R. Schober and N. Zlatanov, “Wireless powered ALOHA networks with UAV-mounted base stations”, *IEEE Wireless Communications Letters*, vol. 9, no. 1, pp. 56–60, Jan. 2020, doi: 10.1109/LWC.2019.2941691. (**IF = 4,348**).
- [6] I. Nikoloska, N. Zlatanov, **Z. Hadzi-Velkov** and R. Zhang, “On the secrecy capacity of a full-duplex wirelessly powered communication system”, *IEEE Transactions on Wireless Communications*, vol. 18, no. 11, pp. 5424–5439, Nov. 2019, doi: 10.1109/TWC.2019.2936201 (**IF = 7,016**).
- [7] **Z. Hadzi-Velkov**, S. Pejoski, N. Zlatanov and R. Schober, “Proportional fairness in ALOHA networks with RF energy harvesting”, *IEEE Wireless Communications Letters*, vol. 8, no. 1, pp. 277–280, Feb. 2019, doi: 10.1109/LWC.2018.2870158. (**IF = 4,348**).
- [8] I. Nikoloska, N. Zlatanov and **Z. Hadzi-Velkov**, “Capacity of a Full-Duplex Wirelessly Powered Communication System With Self-Interference and Processing Cost”, *IEEE Transactions on Wireless Communications*, vol. 17, no. 11, pp. 7648–7660, Nov. 2018, doi: 10.1109/TWC.2018.2869139. (**IF = 7,016**).
- [9] S. Pejoski, **Z. Hadzi-Velkov** and R. Schober, “Optimal Power and Time Allocation for WPCNs With Piece-Wise Linear EH Model”, *IEEE Wireless Communications Letters*, vol. 7, no. 3, pp. 364–367, June 2018, doi: 10.1109/LWC.2017.2778146. (**IF = 4,348**).
- [10] F. Zhao, H. Lin, C. Zhong, **Z. Hadzi-Velkov**, G. K. Karagiannidis and Z. Zhang, “On the Capacity of Wireless Powered Communication Systems Over Rician Fading Channels”, *IEEE Transactions*

on Communications, vol. 66, no. 1, pp. 404–417, Jan. 2018, doi: 10.1109/TCOMM.2017.2754488. (IF = 5,083).

- [11] N. Zlatanov, R. Schober and **Z. Hadzi-Velkov**, “Asymptotically Optimal Power Allocation for Energy Harvesting Communication Networks”, *IEEE Transactions on Vehicular Technology*, vol. 66, no. 8, pp. 7286–7301, Aug. 2017, doi: 10.1109/TVT.2017.2662641. (IF = 5,978).
- [12] **Z. Hadzi-Velkov**, I. Nikoloska, H. Chingsoska and N. Zlatanov, “Opportunistic Scheduling in Wireless Powered Communication Networks”, *IEEE Transactions on Wireless Communications*, vol. 16, no. 6, pp. 4106–4119, June 2017, doi: 10.1109/TWC.2017.2691785. (IF = 7,016).
- [13] S. Pejoski, **Z. Hadzi-Velkov**, T. Q. Duong and C. Zhong, “Wireless Powered Communication Networks With Non-Ideal Circuit Power Consumption”, *IEEE Communications Letters*, vol. 21, no. 6, pp. 1429–1432, June 2017, doi: 10.1109/LCOMM.2017.2680446. (IF = 3,436).
- [14] H. Chingsoska, **Z. Hadzi-Velkov**, I. Nikoloska and N. Zlatanov, “Resource Allocation in Wireless Powered Communication Networks With Non-Orthogonal Multiple Access”, *IEEE Wireless Communications Letters*, vol. 5, no. 6, pp. 684–687, Dec. 2016, doi: 10.1109/LWC.2016.2615616. (IF = 4,348).
- [15] **Z. Hadzi-Velkov**, I. Nikoloska, H. Chingsoska and N. Zlatanov, “Proportional Fair Scheduling in Wireless Networks With RF Energy Harvesting and Processing Cost”, *IEEE Communications Letters*, vol. 20, no. 10, pp. 2107–2110, Oct. 2016, doi: 10.1109/LCOMM.2016.2593730. (IF = 3,436).
- [16] J. Stosic, and **Z. Hadzi-Velkov**, “Performance Analysis of Decouple-and-Forward MIMO Relay Systems in Rayleigh Fading”, *AEU – International Journal of Electronics and Communications*, vol. 70, no. 9, pp: 1259–1267, Sept. 2016, doi: 10.1016/j.aeue.2016.06.014 (IF = 3,183).
- [17] N. Nguyen, T. Q. Duong, H. Q. Ngo, **Z. Hadzi-Velkov** and L. Shu, “Secure 5G Wireless Communications: A Joint Relay Selection and Wireless Power Transfer Approach”, *IEEE Access*, vol. 4, pp. 3349–3359, 2016, doi: 10.1109/ACCESS.2016.2582719. (IF = 3,367).
- [18] **Z. Hadzi-Velkov**, I. Nikoloska, G. K. Karagiannidis and T. Q. Duong, “Wireless Networks with Energy Harvesting and Power Transfer: Joint Power and Time Allocation”, *IEEE Signal Processing Letters*, vol. 23, no. 1, pp. 50–54, Jan. 2016, doi: 10.1109/LSP.2015.2500340. (IF = 3,109).
- [19] **Z. Hadzi-Velkov**, N. Zlatanov, T. Q. Duong and R. Schober, “Rate Maximization of Decode-and-Forward Relaying Systems With RF Energy Harvesting”, *IEEE Communications Letters*, vol. 19, no. 12, pp. 2290–2293, Dec. 2015, doi: 10.1109/LCOMM.2015.2489213. (IF = 3,436).
- [20] **Z. Hadzi-Velkov**, N. Zlatanov and R. Schober, “Multiple-Access Fading Channel With Wireless Power Transfer and Energy Harvesting”, *IEEE Communications Letters*, vol. 18, no. 10, pp. 1863–1866, Oct. 2014, doi: 10.1109/LCOMM.2014.2355198. (IF = 3,436).
- [21] J. Stosic, and **Z. Hadzi-Velkov**, “Simple tight approximations of the error performance for dual-hop MIMO relay systems in Rayleigh fading”, *AEÜE International Journal of Electronics and*

Communications, vol. 67, vo. 10, pp: 854–860, October 2013, doi: 10.1016/j.aeue.2013.04.010 (**IF = 3,183**).

- [22] **Z. Hadzi-Velkov**, D. S. Michalopoulos, G. K. Karagiannidis and R. Schober, “On the Effect of Outdated Channel Estimation in Variable Gain Relaying: Error Performance and PAPR”, *IEEE Transactions on Wireless Communications*, vol. 12, no. 3, pp. 1084–1097, March 2013, doi: 10.1109/TWC.2013.011513.120088. (**IF = 7,016**).
- [23] N. Zlatanov, **Z. Hadzi-Velkov**, G. K. Karagiannidis and R. Schober, “Cooperative Diversity With Mobile Nodes: Capacity Outage Rate and Duration”, *IEEE Transactions on Information Theory*, vol. 57, no. 10, pp. 6555–6568, Oct. 2011, doi: 10.1109/TIT.2011.2165794. (**IF = 2,501**).
- [24] **Z. Hadzi-Velkov** and N. Zlatanov, “Outage rates and outage durations of opportunistic relaying systems”, *IEEE Communications Letters*, vol. 14, no. 2, pp. 148–150, February 2010, doi: 10.1109/LCOMM.2010.02.091683. (**IF = 3,436**).
- [25] N. Zlatanov, **Z. Hadzi-Velkov** and G. K. Karagiannidis, “An efficient approximation to the correlated Nakagami-m sums and its application in equal gain diversity receivers”, *IEEE Transactions on Wireless Communications*, vol. 9, no. 1, pp. 302–310, January 2010, doi: 10.1109/TWC.2010.01.090457. (**IF = 7,016**).
- [26] **Z. Hadzi-Velkov**, N. Zlatanov and G. K. Karagiannidis, “On the second order statistics of the multihop rayleigh fading channel”, *IEEE Transactions on Communications*, vol. 57, no. 6, pp. 1815–1823, June 2009, doi: 10.1109/TCOMM.2009.06.070460. (**IF = 5,083**).
- [27] N. Zlatanov, **Z. Hadzi-Velkov** and G. K. Karagiannidis, “Level crossing rate and average fade duration of the double Nakagami-m random process and application in MIMO keyhole fading channels”, *IEEE Communications Letters*, vol. 12, no. 11, pp. 822–824, November 2008, doi: 10.1109/LCOMM.2008.081058. (**IF = 3,436**).
- [28] **Z. Hadzi-Velkov**, “Level Crossing Rate and Average Fade Duration of EGC Systems With Cochannel Interference in Rayleigh Fading”, *IEEE Transactions on Communications*, vol. 55, no. 11, pp. 2104–2113, Nov. 2007, doi: 10.1109/TCOMM.2007.908519. (**IF = 5,083**).
- [29] **Z. Hadzi-Velkov**, “Level Crossing Rate and Average Fade Duration of Dual Selection Combining With Cochannel Interference and Nakagami Fading”, *IEEE Transactions on Wireless Communications*, vol. 6, no. 11, pp. 3870–3876, Nov 2007, doi: 10.1109/TWC.2007.060206. (**IF = 7,016**).
- [30] **Z. Hadzi-Velkov**, “Level crossing rate and average fade duration of selection diversity with Rician-faded cochannel interferers”, *IEEE Communications Letters*, vol. 10, no. 9, pp. 649–651, Sept. 2006, doi: 10.1109/LCOMM.2006.1714533. (**IF = 3,436**).
- [31] **Z. Hadzi-Velkov**, B. Spasenovski and Z. Nikolic, “Capture Effect in Wireless LANs with RAKE Reception of DS/SS/DPSK Signals”, *AEU – International Journal of Electronics and Communications*, vol. 60, No. 3, March 2006, pp. 199–207, doi: 10.1016/j.aeue.2005.03.004 (**IF = 3,183**).

- [32] **Z. Hadzi-Velkov**, S. Pejoski and N. Zlatanov, "Achieving Near Ideal Covertness in NOMA Systems With Channel Inversion Power Control," *IEEE Communications Letters*, vol. 26, no. 11, pp. 2542-2546, Aug. 2023 (**IF: 3,553**)
- [33] S. Pejoski, **Z. Hadzi-Velkov** and N. Zlatanov, "Full-Duplex Covert Communications Assisted by Intelligent Reflective Surfaces," *IEEE Communications Letters*, vol. 26, no. 12, pp. 2846-2850, Dec. 2022 (**IF: 3,553**)
- [34] S. Pejoski, **Z. Hadzi-Velkov**, T. Shuminoski, "Lyapunov drift-plus-penalty based resource allocation in IRS-assisted wireless networks with RF energy harvesting", *Radioengineering*, vol. 31, no. 3, pp. 382-389, Sept. 2022 (**IF: 1,075**)
- [35] M. Poposka, B. Jovanovski, V. Rakovic, D. Denkovski and **Z. Hadzi-Velkov**, "Resource Allocation of NOMA Communication Systems for Federated Learning," *IEEE Communications Letters*, vol. 27, no. 8, pp. 2108-2112, Aug. 2023, doi: 10.1109/LCOMM.2023.3286909 (**IF = 4,1**)
- [36] A. Bazrafkan, M. Poposka, **Z. Hadzi-Velkov**, P. Popovski and N. Zlatanov, "Performance Comparison Between a Simple Full-Duplex Multi-Antenna Relay and a Passive Reflecting Intelligent Surface," *IEEE Transactions on Wireless Communications*, vol. 22, no. 8, pp. 5461-5472, Aug. 2023, doi: 10.1109/TWC.2023.3234329 (**IF = 10,4**)

Б) Трудови објавени во научни списанија без фактор на влијание

- [37] Slavce Pejoski and **Zoran Hadzi-Velkov**, "Wireless Powered Communication Networks with Imperfect Channel State Information and Non-Ideal Circuit Power Consumption", *Journal of Electrical and Information Technologies*, Vol. 3, No. 1-2, pp. 53–60, Dec. 2018, doi: 10.51466/JEEIT201831-2053-60.
- [38] Hristina Cingoska, **Zoran Hadzi-Velkov**, Ivana Nikoloska, "Wireless Information and Energy Transfer: Tradeoff for Fair Resource Allocation", *Journal of Electrical and Information Technologies*, Vol. 1, No. 1–2, pp. 57–65, Dec. 2016, doi: 10.51466/JEET161-2057ch.
- [39] I. Nikoloska, **Z. Hadzi-Velkov**, and H. Chingoska, "Rate maximization in wireless powered communication systems with non-ideal circuit power consumption", *Microwave review*, vol. 22, no. 2, pp. 16–20, Dec. 2016.
- [40] **Z. Hadzi-Velkov** and B. Spasenovski, "On the Capacity of IEEE 802.11 DCF with Capture in Multipath-faded Channels", *Springer International Journal of Wireless Information Networks*, Vol. 9, No. 3, July 2002, pp. 191–199, doi: 10.1023/A:1016037711861.
- [41] M. Poposka and **Z. Hadzi-Velkov**, "Binary vs partial offloading in wireless powered mobile edge computing systems with fairness guarantees", *ITU Journal on Future and Evolving Technologies*, vol. 3, Issue 2, pp. 498-507, Sept 2022

В) Трудови објавени во зборници од меѓународни конференции

- [42] M. Poposka, **Z. Hadzi-Velkov** and S. Pejoski, “A Practical Protocol for Wireless Powered Communications”, *Proc. 2019 14th International Conference on Advanced Technologies, Systems and Services in Telecommunications* (TELSIKS 2019), pp. 178–180, 23 – 25 Oct 2019, Nis, Serbia, doi: 10.1109/TELSIKS46999.2019.9002198.
- [43] I. Nikoloska, N. Zlatanov, **Z. Hadzi-Velkov** and R. Zhang, “On the Secrecy Capacity of a Full-Duplex Wirelessly Powered Communication System”, *Proc. 2019 16th International Symposium on Wireless Communication Systems* (ISWCS 2019), pp. 577–581, 27 – 30 Aug. 2019, Oulu, Finland, doi: 10.1109/ISWCS.2019.8877177.
- [44] I. Nikoloska, N. Zlatanov and **Z. Hadzi-Velkov**, “On the Capacity of a Full-Duplex Wirelessly Powered Communication System with Self-Interference and Processing Cost”, *Proc. 2018 IEEE International Conference on Communications* (ICC 2018), pp. 1–7, 20 – 24 May 2018, Kansas City, USA, doi: 10.1109/ICC.2018.8422295. (**Водечка меѓународна конференција, IEEE FLAGSHIP**).
- [45] F. Zhao, H. Lin, C. Zhong, **Z. Hadzi-Velkov**, G. K. Karagiannidis and Z. Zhang, “Capacity of wireless powered communication systems over rician fading channels”, *Proc. 2017 9th International Conference on Wireless Communications and Signal Processing* (WCSP 2017), pp. 1–6, 11 – 13 Oct. 2017, Nanjing, China, doi: 10.1109/WCSP.2017.8170950.
- [46] A. Ichkov, I. Nikoloska, **Z. Hadzi-Velkov** and L. Gavrilovska, “Uplink successful transmission probability in energy-harvesting cellular networks”, *Proc. 2017 14th IEEE Annual Consumer Communications & Networking Conference* (CCNC 2017), pp. 824–828, 8 – 11 Jan. 2017, Las Vegas, USA, doi: 10.1109/CCNC.2017.7983240. (**Носечка меѓународна конференција, IEEE CORE**).
- [47] N. Nguyen, Y. Huang, T. Q. Duong, **Z. Hadzi-Velkov** and B. Canberk, “Secure wireless communications with relay selection and wireless powered transfer”, *Proc. 2016 24th European Signal Processing Conference* (EUSIPCO 2016), pp. 803–807, 29 Aug – 2 Sept 2016, Budapest, Hungary, doi: 10.1109/EUSIPCO.2016.7760359.
- [48] H. Chingoska, I. Nikoloska, **Z. Hadzi-Velkov** and N. Zlatanov, “Proportional fair scheduling in wireless powered communication networks”, *Proc. 2016 23rd International Conference on Telecommunications* (ICT 2016), pp. 1–5, 16 – 18 May 2016, Thessaloniki, Greece, doi: 10.1109/ICT.2016.7500444.
- [49] I. Nikoloska, **Z. Hadzi-Velkov** and H. Cingoska, “Performance of communication systems with RF energy-harvesting and processing cost”, *Proc. 2015 12th International Conference on Telecommunication in Modern Satellite, Cable and Broadcasting Services* (TELSIKS 2015), pp. 259–262, 14 – 17 Oct. 2015, Nis, Serbia, doi: 10.1109/TELSKS.2015.7357782.

- [50] J. Stosic, and **Z. Hadzi-Velkov**, “Outage Probability of Dual-Hop MIMO Relay Systems with Direct Links”, *Proc. First International Conference Faboulos 2015*, pp. 285–291, 23 – 25 Sept 2015, Ohrid, Macedonia, doi: 10.1007/978-3-319-27072-2_37.
- [51] I. Nikoloska, **Z. Hadzi-Velkov**, and H. Cingoska, “Resource Allocation in Energy Harvesting Communication Systems”, *Proc. First International Conference Faboulos 2015*, pp. 292–298, 23 – 25 Sept. 2015, Ohrid, Macedonia, doi: 10.1007/978-3-319-27072-2_38.
- [52] V. Rakovic, D. Denkovski, **Z. Hadzi-Velkov** and L. Gavrilovska, “Optimal time sharing in underlay cognitive radio systems with RF energy harvesting”, *Proc. 2015 IEEE International Conference on Communications* (ICC 2015), pp. 7689–7694, 8 – 12 June 2015, London, UK, doi:10.1109/ICC.2015.7249556. (**Водечка меѓународна конференција, IEEE FLAGSHIP**).
- [53] **Z. Hadzi-Velkov**, N. Zlatanov and R. Schober, “Optimal power control for analog bidirectional relaying with long-term relay power constraint”, *Proc. 2013 IEEE Global Communications Conference* (GLOBECOM 2013), pp. 4068–4073, 9 – 13 Dec. 2013, Atlanta, USA, doi: 10.1109/GLOCOM.2013.6831710. (**Водечка меѓународна конференција, IEEE FLAGSHIP**).
- [54] N. Zlatanov, **Z. Hadzi-Velkov** and R. Schober, “Asymptotically optimal power allocation for point-to-point energy harvesting communication systems”, *Proc. 2013 IEEE Global Communications Conference* (GLOBECOM 2013), pp. 2502–2507, 9 – 13 Dec. 2013, Atlanta, USA, doi: 10.1109/GLOCOM.2013.6831450. (**Водечка меѓународна конференција, IEEE FLAGSHIP**).
- [55] J. Stosic and **Z. Hadzi-Velkov**, “Outage probability approximations for dual-hop amplify-and-forward MIMO relay systems in rayleigh fading”, *Proc. 2013 11th International Conference on Telecommunications in Modern Satellite, Cable and Broadcasting Services* (TELSIKS 2013), pp. 217–220, 16 – 19 Oct. 2013, Nis, Serbia, doi: 10.1109/TELSKS.2013.6704921.
- [56] K. Kralevska, **Z. Hadzi-Velkov** and Harald Øverby, “Asymptotic Performance of Bidirectional Dual-Hop Amplify-and-Forward Systems”, *Proc. ICT Innovations 2013*, pp. 283–289, 12 – 15 Sept 2013, Ohrid, Macedonia, doi:10.1007/978-3-319-01466-1_27.
- [57] **Z. Hadzi-Velkov**, N. Zlatanov and R. Schober, “Optimal Power Allocation for Three-phase Bidirectional DF Relaying with Fixed Rates”, *Proc. The Tenth International Symposium on Wireless Communication Systems* (ISWCS 2013), pp. 1–5, 27 – 30 Aug. 2013, Ilmenau, Germany, Print ISBN: 978-3-8007-3529-7.
- [58] D. S. Michalopoulos, **Z. Hadzi-Velkov**, G. K. Karagiannidis and R. Schober, “PAPR of Variable-Gain and Fixed-Gain Amplify and Forward Relaying”, *Proc. 9th International ITG Conference on Systems, Communication and Coding* (SCC 2013), pp. 1–5, 21 – 24 Jan 2013, Munich, Germany, Print ISBN: 978-3-8007-3482-5.
- [59] **Z. Hadzi-Velkov**, D. S. Michalopoulos, G. K. Karagiannidis and R. Schober, “Dual-hop amplify-and-forward transmission with imperfect channel estimates at the relay”, *Proc. 2012 IEEE*

International Conference on Communications (ICC 2012), pp. 4110–4115, 10 – 15 Jun 2012, Ottawa, Canada, doi: 10.1109/ICC.2012.6364439. (**Водечка меѓународна конференција, IEEE FLAGSHIP**).

- [60] K. Smiljkovic and **Z. Hadzi-Velkov**, “Asymptotic performance of dual-hop non-regenerative cooperative systems with or without direct path”, *Proc. 8th International Symposium on Wireless Communication Systems* (ISWCS 2011), pp. 422–426, 6 – 9 Nov 2011, Aachen, Germany, doi: 10.1109/ISWCS.2011.6125396.
- [61] K. Smiljkovic and **Z. Hadzi-Velkov**, “High-SNR performance of amplify-and-forward communication systems with fixed-gain relays”, *Proc. 10th International Conference on Telecommunication in Modern Satellite Cable and Broadcasting Services* (TELSIKS 2011), pp. 685–688, 5 – 8 Oct 2011, Nis, Serbia, doi: 10.1109/TELSKS.2011.6143204.
- [62] K. Kralevska and **Z. Hadzi-Velkov**, “Performance of Amplify-and-Forward Relay Systems with On-off Relaying”, *Proc. ICT Innovations 2011*, pp.119–127, 14 – 16 Sept 2011, Skopje, Macedonia, doi: 10.1007/978-3-642-28664-3_11.
- [63] N. Zlatanov, **Z. Hadzi-Velkov**, G. K. Karagiannidis and R. Schober, “Outage Rate and Outage Duration of Decode-and-Forward Cooperative Diversity Systems”, *Proc. IEEE International Conference on Communications* (ICC 2011), pp. 1–6, 5 – 9 Jun 2011, Kyoto, Japan, doi: 10.1109/icc.2011.5963317. (**Водечка меѓународна конференција, IEEE FLAGSHIP**).
- [64] N. Zlatanov, R. Schober, **Z. Hadzi-Velkov** and G. Karagiannidis, “Average outage and non-outage duration of selective decode-and-forward relaying”, *Proc. 12th Canadian Workshop on Information Theory* (CWIT 2011), pp. 94–97, 18 – 20 May 2011, Kelowna, Canada, doi: 10.1109/CWIT.2011.5872132.
- [65] J. Stosic and **Z. Hadzi-Velkov**, “Performance Analysis of Dual-Hop MIMO Systems”, *Proc. ICT Innovations 2010*, pp. 123–132, 12 – 15 Sept 2010, Ohrid, Macedonia, doi: 978-3-642-19325-5_13.
- [66] J. Stosic and **Z. Hadzi-Velkov**, “Performance analysis of dual-hop dual-antennas MIMO systems in Rayleigh fading”, *Proc. International Congress on Ultra Modern Telecommunications and Control Systems* (ICUMT 2010), pp. 343–349, 18–20 Oct 2010, Moscow, Russia, doi: 10.1109/ICUMT.2010.5676615.
- [67] P. Latkoski, **Z. Hadzi-Velkov** and B. Popovski, “Modeling and optimization of bandwidth request procedure in IEEE 802.16 networks”, *Proc. IEEE 21st Annual International Symposium on Personal, Indoor and Mobile Radio Communications* (PIMRC 2010), pp. 1469–1474, 26 – 29 Sept 2010, Istanbul, Turkey, doi: 10.1109/PIMRC.2010.5671977.
- [68] T. A. Tsiftsis, **Z. Hadzi-Velkov**, G. K. Karagiannidis and N. Zlatanov, “Relaying utilization metrics of diamond cooperative diversity systems”, *Proc. IEEE 5th International Symposium on Wireless Pervasive Computing* (ISWPC 2010), pp. 551–555, 5 – 7 May 2010, Modena, Italy, doi: 10.1109/ISWPC.2010.5483767.

- [69] J. Stosic, and **Z. Hadzi-Velkov**, “Outage Probability of Multi-hop Relay Systems in Various Fading Channels”, *Proc. ICT Innovations 2009*, pp. 177–186, 28 – 30 Sept 2009, Ohrid, Macedonia, doi: 10.1007/978-3-642-10781-8_19.
- [70] **Z. Hadzi-Velkov**, N. Zlatanov and G. K. Karagiannidis, “An Accurate Approximation to the Distribution of the Sum of Equally Correlated Nakagami-m Envelopes and Its Application in Equal Gain Diversity Receivers”, *Proc. IEEE International Conference on Communications (ICC 2009)*, pp. 1–5, 14 – 18 June 2009, Dresden, Germany, doi: 10.1109/ICC.2009.5198714. (**Водечка меѓународна конференција, IEEE FLAGSHIP**).
- [71] **Z. Hadzi-Velkov**, N. Zlatanov and G. K. Karagiannidis, “Level Crossing Rate and Average Fade Duration of the Multihop Rayleigh Fading Channel”, *Proc. IEEE International Conference on Communications (ICC 2008)*, pp. 4451–4455, 19 – 23 May 2008, Beijing, China, doi: 10.1109/ICC.2008.835. (**Водечка меѓународна конференција, IEEE FLAGSHIP**).
- [72] **Z. Hadzi-Velkov**, “Second-Order Statistics of Selection Combining Systems with Cochannel Interference in Various Fading Channels”, *Proc. IEEE 18th International Symposium on Personal, Indoor and Mobile Radio Communications (PIMRC 2007)*, pp. 1–5, 3 – 7 Sept 2007, Athens, Greece, doi: 10.1109/PIMRC.2007.4394516.
- [73] P. Latkoski, **Z. Hadzi-Velkov** and B. Popovski, “Extended Model for Performance Analysis of Non-Saturated IEEE 802.11 DCF in Erroneous Channel”, *Proc. IEEE International Conference on Mobile Ad Hoc and Sensor Systems (MOBHOC 2006)*, pp. 783–788, 9 – 12 Oct 2006, Vancouver, Canada, doi: 10.1109/MOBHOC.2006.278651.
- [74] Z. B. Nikolic, **Z. Hadzi-Velkov**, B. R. Dimitrijevic and N. D. Milosevic, “Interference Rejection in UWB Radio System Using Adaptive Transversal Filter”, *Proc. The International Conference on “Computer as a Tool” (EUROCON 2005)*, pp. 104–107, 22 – 24 Nov 2005, Belgrade, Serbia, doi: 10.1109/EURCON.2005.1629869.
- [75] P. Latkoski, **Z. Hadzi-Velkov** and B. Popovski, “Performance analysis of IEEE 802.11a WLAN in block fading channel using SDL simulation”, *Proc. 7th International Conference on Telecommunication in Modern Satellite, Cable and Broadcasting Services (TELSIKS 2005)*, pp. 97–100, 28 – 30 Sept 2005, Nis, Serbia, doi: 10.1109/TELSKS.2005.1572071.
- [76] **Z. Hadzi-Velkov**, Z. Nikolic, N. Milosevic and B. Dimitrijevic, “Capture models for generalized fading channels”, *Proc. 7th International Conference on Telecommunication in Modern Satellite, Cable and Broadcasting Services (TELSIKS 2005)*, pp. 265–268, 28 – 30 Sept 2005, Nis, Serbia, doi: 10.1109/TELSKS.2005.1572105.
- [77] **Z. Hadzi-Velkov** and B. Spasenovski, “On the impact of antenna diversity in IEEE 802.11b DCF with capture”, *Proc. 6th International Conference on Telecommunications in Modern Satellite, Cable and Broadcasting Service (TELSIKS 2003)*, pp. 93–96, 1 – 3 Oct 2003, Nis, Serbia, doi: 10.1109/TELSKS.2003.1246192.

- [78] **Z. Hadzi-Velkov** and B. Spasenovski, “Capture effect with diversity in IEEE 802.11b DCF”, *Proc. IEEE Eighth Symposium on Computers and Communications* (ISCC 2003), pp. 699–704, 30 Jun – 3 July 2003, Antalya, Turkey, doi: 10.1109/ISCC.2003.1214199.
- [79] **Z. Hadzi-Velkov** and B. Spasenovski, “Saturation throughput - delay analysis of IEEE 802.11 DCF in fading channel”, *Proc. IEEE International Conference on Communications* (ICC 2003), pp. 121–126, 11 – 15 May 2003, Anchorage, USA, doi: 10.1109/ICC.2003.1204154. (**Водечка меѓународна конференција, IEEE FLAGSHIP**).
- [80] **Z. Hadzi-Velkov** and B. Spasenovski, “An analysis of CSMA/CA protocol with capture in wireless LANs”, *Proc. IEEE Wireless Communications and Networking* (WCNC 2003), pp. 1303–1307, 16 – 19 March 2003, New Orleans, USA, doi: 10.1109/WCNC.2003.1200561. (**Носечка меѓународна конференција, IEEE CORE**).
- [81] **Z. Hadzi-Velkov** and B. Spasenovski, “Capture effect in IEEE 802.11 basic service area under influence of Rayleigh fading and near/far effect”, *Proc. IEEE 13th International Symposium on Personal, Indoor and Mobile Radio Communications* (PIMRC 2002), pp. 172–176, doi: 10.1109/PIMRC.2002.1046683.
- [82] **Z. Hadzi-Velkov** and B. Spasenovski, “On the influence of correlated Rayleigh-fading channel with capture over IEEE 802.11 WLANs”, *Proc. 5th International Conference on Telecommunications in Modern Satellite, Cable and Broadcasting Service* (TELSIKS 2001), pp. 537–540, 19 – 21 Sept 2001, Nis, Serbia, doi: 10.1109/TELSKS.2001.955834.
- [83] **Z. Hadzi-Velkov** and B. Spasenovski, “The influence of flat Rayleigh fading channel with hidden terminals and capture over the IEEE 802.11 WLANs”, *Proc. IEEE 54th Vehicular Technology Conference* (VTC Fall 2001), pp. 972–976, 7 – 11 Oct 2001, Atlantic City, USA, doi: 10.1109/VTC.2001.956919.
- [84] **Z. Hadzi-Velkov** and B. Spasenovski, “Performance comparison of IEEE 802.11, and ETSI HIPERLAN type 1 under influence of burst noise channel”, *Proc. IEEE Wireless Communications and Networking Conference* (WCNC 2000), pp. 1415–1420, 23 – 28 Sept 2000, Chicago, USA, doi: 10.1109/WCNC.2000.904839. (**Носечка меѓународна конференција, IEEE CORE**).
- [85] **Z. Hadzi-Velkov** and B. Spasenovski, “IEEE 802.11 and ETSI HIPERLAN type 1: performance comparison under influence of burst-noise channel”, *Proc. IEEE 52nd Vehicular Technology Conference* (VTC Fall 2000), pp. 1008–1014, 24 – 28 Sept 2000, Boston, USA, doi: 10.1109/VETECF.2000.886262.
- [86] **Z. Hadzi-Velkov** and L. Gavrilovska, “Performance of the IEEE 802.11 wireless LANs and influence of hidden terminals”, *Proc. 4th International Conference on Telecommunications in Modern Satellite, Cable and Broadcasting Services* (TELSIKS 1999), pp. 102–105, 13 – 15 Oct 1999, Nis, Serbia, doi: 10.1109/TELSKS.1999.804704.
- [87] **Z. Hadzi-Velkov** and L. Gavrilovska, “Influence of burst noise channel and hidden terminals over the IEEE 802.11 wireless LANs”, *Proc. IEEE 50th Vehicular Technology Conference* (VTC 1999

Fall), pp. 2641–2645, 19 – 22 Sept 1999, Amsterdam, Netherlands, doi: 10.1109/VETECF.1999.800265.

- [88] **Z. Hadzi-Velkov** and L. Gavrilovska, "Performance of the IEEE 802.11 wireless LANs under influence of hidden terminals and Pareto distributed packet traffic", *Proc. IEEE International Conference on Personal Wireless Communications* (ICPWC 1999), pp. 221–225, 17 – 19 Feb 1999, Jaipur, India, doi: 10.1109/ICPWC.1999.759620.
- [89] Marija Poposka, **Z. Hadzi-Velkov**, Tomislav Shuminoski, "Design Optimization of Wireless Powered Mobile Edge Computing Systems", *Proceedings of 30th Telecommunications Forum (Telfor 2022)*, 15-16 Noe. 2022, Belgrade, Serbia
- [90] M. Poposka, **Z. Hadzi-Velkov**, T. Shuminoski, "Design Optimization of Wireless Powered Mobile Edge Computing Systems", *TELFOR 2022 : 30th Telecommunications Forum : proceedings of papers = XXX Telekomunikacioni forum: zbornik radova*, Belgrade, IEEE, 2023, pp. 59–62.

Г) Трудови објавени во зборници од домашни конференции

- [91] M. Poposka and **Z. Hadzi-Velkov**, "Computing on the Edge: A System and Technology Overview", *Proc. XV International Conference ETAI 2021*, Sept 2021, Ohrid, Macedonia.
- [92] N. Dimitrieski, K. Saneva, and **Z. Hadzi-Velkov**, "Performance of Gradient Algorithms for Solving Least Squares Problem", *Proc. XV International Conference ETAI 2021*, Sept 2021, Ohrid, Macedonia.
- [93] S. Pejoski and **Z. Hadzi-Velkov**, "Wireless Powered ALOHA Networks with Fixed User Rates and UAV-mounted Base Stations", *Proc. XV International Conference ETAI 2021*, Sept 2021, Ohrid, Macedonia.
- [94] S. Pejoski and **Z. Hadzi-Velkov**, "Resource Allocation in Wireless Powered Communication Networks With Imperfect CSI", *Proc. XIV International Conference ETAI 2018*, Sept 2018, Ohrid, Macedonia.
- [95] S. Pejoski, **Z. Hadzi-Velkov** and M. Poposka, "Design of two level transmit signal waveform for wireless powered communication networks", *Proc. XIV International Conference ETAI 2018*, Sept 2018, Ohrid, Macedonia.
- [96] H. Chingoska, **Z. Hadzi-Velkov**, and I. Nikoloska, "Performance of Multiple Access Wireless Networks with RF Energy Harvesting", *Proc. XIII International Conference ETAI 2016*, Sept 2016, Ohrid, Macedonia.
- [97] I. Nikoloska, **Z. Hadzi-Velkov**, and H. Cingoska, "Throughput maximization in Energy Harvesting Communication Systems", *Proc. XII International Conference ETAI 2015*, Sept 2015, Ohrid, Macedonia.

- [98] H. Cingoska, **Z. Hadzi-Velkov**, I. Nikoloska, "Simultaneous information and power transfer systems in co-channel interference", *Proc. XII International Conference ETAI 2015*, Sept 2015, Ohrid, Macedonia.
- [99] J. Stosic and **Z. Hadzi-Velkov**, "Approximate Performance Analysis of Dual-hop Decouple-and-Forward MIMO Relaying", *Proc. XI International Conference ETAI 2013*, 26 – 28 Sept 2013, Ohrid, Macedonia.
- [100] J. Stosic, **Z. Hadzi-Velkov** and L. Gavrilovska, "Deployment of Large-Scale WLANs", *Proc. VII International Conference ETAI 2005*, Sept 2005, Ohrid, Macedonia.
- [101] S. Pejoski and **Z. Hadzi-Velkov**, "Channel-Aware Slotted ALOHA Networks Assisted by Intelligent Reflecting Surfaces", *IWSSIP : 30th International Conference on Systems, Signals and Image Processing : Ohrid, North Macedonia, 27-29 June 2023*, gen. chairs V. Kafedziski, D. Tashkovski, Danvers, MA : IEEE, pp. 211–215, doi: 10.1109/IWSSIP58668.2023.10180248
- [102] M. Poposka, **Z. Hadzi-Velkov** and T. Shuminoski, "Proportional Fairness in Wireless Powered Mobile Edge Computing Networks", *30th International Conference on Systems, Signals and Image Processing (IWSSIP)*, Ohrid, Macedonia, 2023, pp. 1-5, doi: 10.1109/IWSSIP58668.2023.10180308

Д) Поглавја во монографии

- [103] **Z. Hadzi-Velkov**, S. Pejoski and N. Zlatanov, "Fairness-Aware Wireless Powered Communications with Processing Cost", In: D. W. K. Ng, T. Q. Duong, C. Zhong, R. Schober (eds), *Wireless Information and Power Transfer: Theory and Practice*, IEEE Wiley, 2019, pp. 121–137, doi: 10.1002/9781119476863.ch7.
- [104] H. Zlatanov, **Z. Hadzi-Velkov**, D. W. K. Ng, "Asymptotically Optimal Power Allocation for Wireless Powered Communication Network with Non-orthogonal Multiple Access", In: S. Nikoletseas, Y. Yang, A. Georgiadis (eds) *Wireless Power Transfer Algorithms, Technologies and Applications in Ad Hoc Communication Networks*, Springer, 2016, pp. 231–251, doi: 10.1007/978-3-319-46810-5_10.

Г) Учество во научноистражувачки проекти

- [1] „Виртуелна реалност во безжични мрежи од петта генерација“, билатерален македонско-кинески научноистражувачки проект со Универзитетот „Цао Тонг“ во Шангај, НР Кина, финансиран од МОН на РМ и Министерството за наука и технологија на НР Кина (2020 – 2021); (раководител)
- [2] „Wireless powered communication networks“, меѓународен научноистражувачки проект, финансиран од Научната фондација „Александар фон Хумболт“, во Германија (од 2017 година, тековен); (раководител)
- [3] „Frame Theory and Asymptotic Analysis“, билатерален македонско-австриски научноистражувачки проект (2016 – 2018); (учесник)
- [4] „Енергетска ефикасност во безжично напојувани телекомуникациски мрежи“, билатерален македонско-кинески научноистражувачки проект со Универзитетот „Жецијанг“ во Хантџо, НР Кина, финансиран од МОН на РМ и Министерството за наука и технологија на НР Кина (2016–2017); (раководител)
- [5] „Cooperative Radio Communications for Green Smart Environments“, COST-акција IC1004 (2011–2015); (учесник)
- [6] „Wireless Networking for Moving Objects“, COST-акција IC0906 (2010–2014.); (учесник)
- [7] „Asymptotics in Coorbit Spaces“, билатерален македонско-австриски научноистражувачки проект (2011–2013); (учесник)
- [8] „Кооперативен диверзитет преку релејни фединг мрежи“, домашен научноистражувачки проект, финансиран од МОН на РМ (2010–2011); (раководител)
- [9] „Promote, mobilize, reinforce and integrate wireless sensor networking research and researchers: Towards pervasive networking of WBC and the EU“, меѓународен научноистражувачки проект од програмата FP7 Regpot, финансиран од Европската Унија (2008–2010); (учесник)
- [10] „Diagnosing Vulnerability, Emergent Phenomena, and Volatility in Man-Made Networks“, меѓународен научноистражувачки проект од програмата FP6, финансиран од Европската Унија (2007–2009); (учесник)
- [11] „Карakterизација и моделирање на безжичен радиоканал во затворена средина и анализа на неговото влијание врз современите безжични телекомуникациски системи“, домашен научноистражувачки проект, финансиран од МОН на РМ (2006–2009 год.); (раководител)
- [12] „Дизајн и перформанси на безжични локални мрежи“, истражувачки проект, финансиран од GTZ Македонија (2003);
- [13] „Студија за дизајн и имплементација на оптичка телекомуникациска мрежа на Министерство за одбрана на РМ“, домашен развоен проект, финансиран од НАТО (2003); (учесник)

- [14] „Wireless Campus for Strengthening of Student Services“, меѓународен проект, финансиран од програмата *TEMPUS* од Европската Унија (2003–2004); (учесник)
- [15] „Анализа на перформанси на безжични локални мрежи и развој на алатка за оптимално распоредување на базни станици“, домашен научноистражувачки проект, финансиран од МОН на РМ (2001–2004); (учесник)
- [16] „Laser and Fiber Field Modeling and Launch Optimization of 850nm multimode fiber for 10Gbit Ethernet Applications“, меѓународен научноистражувачки проект, финансиран од компанијата *IBM*, Њујорк, САД (2001); (учесник)
- [17] „Virtual Laboratory as part of Virtual University“, меѓународен проект финансиран од програмата *TEMPUS* на Европската Унија (2000); (учесник)
- [18] „Distance Education System“, меѓународен проект, финансиран од програмата *TEMPUS* на Европската Унија (1999); (учесник)
- [19] „Distributed Multimedia Education System“, меѓународен проект, финансиран од програмата *TEMPUS* на Европската Унија (1998). (учесник)
- [20] Меѓународен научноистражувачки проект "Wireless powered communication networks", учесници во проектот: Универзитет „Фридрих Александар“ и Универзитет „Св. Кирил и Методиј“, финансиран од германска научна фондација „Александар фон Хумболт“, од 2017 – до 2022 година
- [21] "SpaceEdu - Reshaping the future of space education via multidisciplinary, inclusive, and sustainable learning and teaching activities", меѓународен научноистражувачки проект, учесници: Универзитет „Аристотел“ во Солун, Универзитет „Св. Кирил и Методиј“ во Скопје, National Institute of Agricultural Research во Париз, University Federico II во Неапол, програма Еразмус+, програма KA220-HED, 2023-2025 (главен истражувач и раководител на проектот)

Дополнил:
Ачиовски Вангел
Библиотека на МАНУ
Скопје, јули 2024