

- [8] R. G. McGrath: „Patrol Policies Against Strategic Attackers at Dispersed Locations“, Proceedings of the 2015 Industrial and Systems Engineering Research Conference, 30th May – 2nd June 2015., Nashville, USA, pp. 1185-1194.
- [9] M. Perry, H. El-Amine: „Computational Efficiency in Multivariate Adversarial Risk Analysis Models“, Decision Analysis, Vol. 16, Issue 4, December 2019., pp. 239-333., <https://doi.org/10.1287/deca.2019.0394>.
- [10] R. G. McGrath: „Generating Robust Patrol Patterns Through Fictious Play“, Proceedings of the 2017 Industrial and Systems Engineering Research Conference, 20th-23th May 2017., Pittsburgh, USA, pp. 338-343.
- [11] J. Mietzner, P. Nickel, A. Meusling, P. Loos, G. Bauch: „Responsive communications jamming against radio-controlled improvised explosive devices“, IEEE Communications Magazine, Vol. 50, Issue 10, pp. 38-46, October 2012.
- [12] R. Poisel: „Modern Communications Jamming Principles and Techniques“, Second Edition, Artech House, Boston/London, 2011.
- [13] K. Wilgucki, R. Urban, G. Baranowski, P. Gładzi, P. Skarżyński: „Automated protection system against RCIED“, In Proc. Military Communication Institute (MCI), 2012.
- [14] Homeland Security Strategies GB LTD: „VIP-300T Covert IED Jammer – Trunk Mounted Version“, 2016., http://www.secintel.com/media/pdf/vip300T_Covert_IED_Jammer.pdf.
- [15] Phalanx, „Intelligent Safety Systems: New Hybrid RCIED Jammer Intelligent & Reactive Radio-controlled Designed to Prevent Improvised Explosive Devices“, <http://www.phalanxsafety.com/assets/phalanx-rcied-jammer-rev5.pdf>.
- [16] Geospatial World: „Counter RCIED Systems“, July 2014, <https://www.geospatialworld.net/article/counter-rcied-systems/>.
- [17] Phantom Technologies LTD: „Tactical HF-UHF-VHF Jammer Very High Output Power – Model RCJ 5KW Output Power“, <https://phantom-technologies.com/wp-content/uploads/2017/12/RCJ-FM.pdf>, December 2017.
- [18] Elaman German Security Solutions: „Jammer – Principle of Operation“, <https://ht.transparencytoolkit.org/res-dev%5Cshare/Documentation/Gamma/ELAMAN/elamancat/Jammer/Jammer%20Principles%20of%20Operation.pdf>.
- [19] P. Petrović, N. Remenski, P. Jovanović, V. Tadić, B. Pavić, M. Mileusnić, B. Mišković, „WRJ 2004 Wideband Radio Jammer against RCIEDs“, tehničko rešenje – novi proizvod na projektu tehnološkog razvoja TR32051 pod nazivom „Razvoj i realizacija naredne generacije sistema, uređaja i softvera na bazi softverskog radija za radio i radarske mreže“, 2011., <http://www.iritel.com/images/pdf/wrj2004-e.pdf>.
- [20] M. Mileusnić, P. Petrović, B. Pavić, V. Marinković-Nedelicki, J. Glišović, A. Lebl, I. Marjanović, „The Radio Jammer Against Remote Controlled Improvised Explosive Devices“, 25th Telecommunications Forum (TELFOR), Belgrade, November 21-22th 2017, pp. 151-154, <https://ieeexplore.ieee.org/document/8249309>, ISBN 978-1-5386-3072-3.
- [21] A. Mpitopoulos, D. Gavalas: „An effective defensive node against jamming attacks in sensor networks“, Security and Communications Networks, Vol. 2, 2009., pp. 145-163, DOI: [10.1002/sec.81](https://doi.org/10.1002/sec.81).
- [22] M. Mileusnić, B. Pavić, V. Marinković-Nedelicki, P. Petrović, D. Mitić, A. Lebl, „Analysis of Jamming Successfulness against RCIED Activation“, 5th International Conference IcETRAN 2018, Palić, June 11-14th 2018., Proceedings of Papers, pp. 1206-1211, ISBN 978-86-7466-752-1, paper awarded as the best one in the section Telecommunications.
- [23] M. Mileusnić, B. Pavić, V. Marinković-Nedelicki, P. Petrović, D. Mitić, A. Lebl, „Analysis of jamming successfulness against RCIED activation with the emphasis on sweep jamming“, *Facta Universitatis, Series Electronics and Energetics*, Vol. 32, No. 2, June 2019, <https://doi.org/10.2298/FUEE1902211M>, ISSN: 0353-3670, pp. 211-229., the extended and revised version of the paper from the IcETRAN 2018.
- [24] V. Marinković-Nedelicki, A. Lebl, M. Mileusnić, P. Petrović, „Combined Jamming in RCIED Activation Prevention“, 19th International Symposium INFOTEH-JAHORINA, March 18-20th 2020., pp. 1-6, DOI: [10.1109/INFOTEH48170.2020.9066329](https://doi.org/10.1109/INFOTEH48170.2020.9066329), ISBN 978-1-7281-4775-8.
- [25] B. Pavić, M. Mileusnić, V. Marinković-Nedelicki, P. Petrović, V. Mitić, A. Lebl, „Software for control and supervision of the system for VIP persons protection from remote controlled explosive devices in extended frequency range (20MHz-6GHz)“, tehničko rešenje na projektu tehnološkog razvoja TR32051 pod nazivom „Razvoj i realizacija naredne generacije sistema, uređaja i softvera na bazi softverskog radija za radio i radarske mreže“, 2017., in Serbian.
- [26] V. Marinković-Nedelicki, A. Lebl, M. Mileusnić, P. Petrović, B. Pavić, „BER Calculation for Sweep Jamming of MPSK Modulated RCIED Activation Message Signals“, 18th International Symposium „INFOTEH Jahorina 2019“, Jahorina, 20-22. March 2019., ISBN: 978-1-5386-7073-6, pp. 1-6, DOI: [10.1109/INFOTEH.2019.8717747](https://doi.org/10.1109/INFOTEH.2019.8717747).
- [27] A. Lebl, M. Mileusnić, P. Petrović, B. Pavić, V. Marinković-Nedelicki, „Successful Sweep Jamming Rate Determination of MPSK Modulated RCIED Activation Message Signals“, International Journal of Electrical Engineering and Computing, Vol. 3, No. 2, December 2019., UDC 621.391:517.44]:621.3.049.77, DOI 10.7251/IJEEC1902037L, pp. 37-44.