

1. **Goran Dikić**, Danica Pavlović, Ljubiša Tomić, Dejan Pantelić, Darko Vasiljević, Dejan Stojanović: *The Thermographic Analysis of Photonic Characteristics of Rosalia Alpina Surfaces*, ZBORNIM RADOVA, IcETRAN, June 13.-16. **2016**. MOI1.2.1-5
2. Momir Stanković, Stojadin Manojlović, Srđan Mitrović, **Goran Dikić**, Milica Naumović: *Analiza metode smanjenja uticaja šuma merenja kod upravljanja sa aktivnim potiskivanjem poremećaja*, ZBORNIK RADOVA, INFOTEH-JAHORINA, (**2016**), pp 758-763,
3. **Goran Dikić**, Vlada Sokolović, Goran Marković, Rade Stančić: *Predlog rešenja Map-Matching algoritma pri navigaciji vozila u urbanoj sredini*, ZBORNIK RADOVA, INFOTEH-JAHORINA, (**2016**), pp 821-825,
4. **Goran Dikić**, Stojadin Manojlović, Davorin Mikluc: *Model podsistema za praćenje cilja u vazdušnom prostoru po brzini*, ZBORNIK RADOVA, INFOTEH-JAHORINA, (**2016**), pp 826-830,
5. Tomic Ljubisa, Damnjanovic Vesna, **Dikić Goran**, Milanovic Bojan, Bondžulić Boban: *Quantitative testing of the Defects in Aluminium Plates Using Pulsed Thermography*, ZBORNIK RADOVA, 6th International Scientific Conference on Defensive Technologies – OTEH 2014, Belgrade, Serbia, 9-10 October **2014**, Proceedings of papers, pp. 705-709,
6. **Dikić G.**, Bondžulić, B., Andrić, M., *Passive Ranging Based on Using Commercial Cammeras*, ZBORNIK RADOVA, 5th International Scientific Conference on Defensive Technologies – OTEH 2012, Belgrade, Serbia, 18-19 September **2012**, Proceedings of papers, pp. 438-441.
7. Srdjan T. Mitrovic, **Goran D. Dikic**, Zeljko M. Durovic: *Hybrid Approach to Passive Ranging with Two Infrared Non-Imaging Sensors*, 14th Internat. Conf. on *Aerospace Sciences & Aviation technology*, May 24 – 26, **2011**.
8. **G. Dikić**, B.Kovačević, M.Milovanović, *Hardware in the loop simulation of infrared ranging system*, WSEAS Transactions on Systems, Issue 3, Volume 3, May **2004**, pp. 1103-1108.
9. **Dikić Goran**, Kovačević Branko, Radosavljević Zvonko: "The analyse of target range estimation method based on the intensity of its infrared radiation", Simpozijum o eksplozivnim materijalima i vojnim tehnologijama, Ohrid, Makedonija, **2002**. god. pp. 465 – 471.
10. **Dikić Goran**, Kovačević Branko: "Target tracking with passive IR sensors", TELSIS 2001, međunarodna konferencija, Niš, Septembar **2001**. god. pp. 745 – 748.