

1. Nabil K., Grkić A., Muzdeka S.: Modelling and Validation Of Ground Vehicle Dynamics Using Multibody Simulation, International congress MVM, Kragujevac, 2016.
2. Grkić A., Muzdeka S., Arsenic Z., Duboka C., Prediction of Brake Interface Temperature, Eurobrake 2016, 13-15 June 2016, Milan, Italy
3. Grkić A., Muzdeka S., Arsenic Z., Duboka C., Estimation Of Brake Energy Potential, Eurobrake 2015, 4-6 May 2015, Dresden, Germany
4. Grkić A., Muzdeka S., Arsenic Z., Duboka Č., Analyses Of Brake Energy Potential Influencing Factors, Belgrade JUMV-Yugoslav Society of Automotive Engineers, 25. International Automotive Conference "Science and Motor Vehicles 2015", str. 154-160. ISBN 978-86-80941-39-4, 2015.
5. Grkić A., Mikluc D., Perić S., Duboka Č., Prediction of disc brake contact surface temperature. Belgrade JUMV-Yugoslav Society of Automotive Engineers, 24. International Automotive Conference "Science and Motor Vehicles 2013". pp. 154-160. ISBN 978-86-80941-38-7, 2013.
6. Grkić A., Krsmanović M., Muždeka S., Arsenić Ž.n: Estimation of brake lining friction under extremely high temperatures. Beograd: JUMV-Yugoslav Society of Automotive Engineers, 24. International Automotive Conference "Science and Motor Vehicles 2013". str. 161-167. ISBN 978-86-80941-38-7, 2013
7. Perić S., Grkić A., Krsmanović M.: Monitoring of four-stroke engines by oil analysis and proactive maintenance, International congress MVM, Kragujevac, 2012. pp. 543-551. ISBN 978-86-86663-38-2, 2012
8. Muždeka S., Grkić A., Krsmanović M.: Hybrid drive for combat vehicles. Beograd: Military Technical Institute, 4th International Scientific Conference OTEH 2011. str. 307-313. ISBN 978-86-81123-50-8, 2011