Name: Predrag Ralevic

E-mail: ralevicpredrag@gmail.com

Institution: Technical College of Applied Sciences Urosevac with temporary seat in Leposavic

|  |  |
| --- | --- |
|  | **Predrag Ralevic** is MA in the field of Technical Science, PhD of Technical Sciences, the field of traffic and transport, University of Belgrade, Faculty of Transport and Traffic Engineering. He is aProfessor ofLogistics and Operations Research,Technical College of Applied Sciences, Uroševac, and Performing training programmes to road transport professionals according to the International Road Transport Union (IRU) Academy programsRico Training Centre (RTC) - the accredited training institute (ATI) of the IRU Academy for Serbia.From 2006 he was a part of teams for the implementation of accreditation of the institution for the first and the second degree of studies. From 2012 he is a Head of department of Transportation Management and Traffic Safety of Technical College of Applied Sciences Urosevac with temporary seat in Leposavic.Transport and Traffic Engineering and Operations Research and Decision Theory. In these fields, the author published 3 papers in the international journals covered in the ISI Thomson Reuters Services (Science Citation Index Expanded (SciSearch)) and 2 papers in the international journals covered in the ISI Thomson Reuters Services (Social Sciences Citation Index (SSCI)). |
| References (max. 5 relevant references)1. **Ralevic, P.**, Dobrodolac, M., Markovic, D., Mladenovic, S., 2015. The measurement of public postal operators’ profit efficiency by using data envelopment analysis (DEA): A case study of European Union member states and Serbia.*Engineering Economics* 26(2), 159-168.2. **Ralevic, P.**, Dobrodolac, M., Markovic, D., 2014. Using a nonparametric technique to measure the cost efficiency of postal delivery branches.*Central European Journal of Operations Research*, Published and available as "Online First" on SpringerLink:http://linkspringer.com /article/10.1007/s10100-014-0369-0;3. **Ralevic, P.**, Dobrodolac, M., Markovic, D., Matthias, F., 2014. Stability of the classifications of returns to scale in data envelopment analysis: A case study of the set of public postal operators.*Acta Polytechnica Hungarica* 11(8), 177-196. |

Project number: 573806-EPP-1-2016-1-RS-EPPKA2-CBHE-JP

*"This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein"*