Name: Dragan Pamucar

E-mail: dpamucar@gmail.com

Institution: University of Defence in Belgrade

|  |  |
| --- | --- |
|  | Teaches the following subjects at undergraduate, master and doctoral studies: *Operational Research, Operational Management, Special Methods of Optimization* and *Transport Networks*. |
| References (max. 5 relevant references)  1. Cirovic,G., **Pamucar**, **D**., 2013.Decision Support Model for Prioritizing Railway Level Crossings for Safety Improvements: Application of the Adaptive Neuro-fuzzy System*. Expert Systems with Applications* 40(6), 2208-2223.  2. **Pamucar**, **D**., Cirovic,G., 2015.The Selection of Transport and Handling Resources in Logistics Centres Using Multi-Attributive Border Approximation area Comparison(MABAC).*Expert Systems with Applications*, 42, 3016-3028.  3. **Pamucar**, **D**.: *Application of Fuzzy Logic for Quantification of Uncertainty in Risk Management*, Collection of Papers from Scientific Expert Conference *ICT Forum*, Niš, 14-16 October 2014, pp 72-79.  4. **Pamucar,D**., Bozanic, D., Komazec, N., 2014.*Flood Hazard Assessment by Application of Fuzzy Logi*c, Collection of Papers from Scientific Expert Conference *ICT Forum*, Niš, 14-16 October 2014, pp. 80-86.  5. **Pamucar**, **D**., Cirovic, G., Sekulovic, D., 2015.Development of an Integrated Transport System in Distribution Centres: a FA'WOT Analysis.*Tehnički vjesnik* 22(3), 649-658. | |

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"*