Name: Dejan Rancic

E-mail: dejan.rancic@elfak.ni.ac.rs

Institution: University of Nis, Faculty of Electronic Engineering

|  |  |
| --- | --- |
|  | **DejanRancic**, PhD, full professor at the University of Nis,was born in 1968 in Pirot, the Republic of Serbia. He obtained his academic degrees at the Faculty of Electronic Engineering in Niš: BSc in 1993, MSc in 1997, and PhD in 2004. Presently he is employed as Full Professor at the University of Niš, Faculty of Electronic Engineering, Department of Computer Science. During his academic career, he was teaching over twenty different courses at all levels of academic studies and wrote more than 200 scientific papers for journals and conferences, mainly in the following areas: GIS, computer graphics, virtual and augmented reality, C4I, weather modification, AVL, emergency management, climate change, natural hazards, etc. He participated in more than 30 different national and international projects, including FP7, TEMPUS and IPA. He was coordinator of five national projects related to emergency management, natural hazards and climate change. He is also a member of several professional organizations and a reviewer in national and international journals. |
| References (max. 5 relevant references)1. **Rancic**, **D**., Predic, B., Stojanovic, D., Milosavljevic, A., 2008. Mobile Devices as Personal GIS Client Platforms.*International Journal of Computers*2(4), 470-478.2. Predic, B.,**Rancic**, D., Milosavljevic, A., 2010. Impacts of Applying Automated Vehicle Locations Systems to Public Bus Transport Management. *Journal of Research and Practice in Information Technology* 42(2), 85-104.3. Kuk, K., Milentijevic, I.,**Rancic**, **D.**,Spalevic, P., 2012. Pedagogical agent in Multimedia Interactive Modules for Learning – MIMLE. *Expert Systems with Applications*39(9), 8051-8058.4. Kuk, K., **Rancic**, **D.**, Spalevic, P., Trajcevski, Z., Micanovic, M., Use game based interactive multimedia modules to learning basic concepts on courses for computing science.*Electronic Review* 2B(88), 150-153.5. Kovacevic, M., Madic, M., Radovanovic, M., **Rancic**, **D**., 2014. Software prototype for solving multi-objective machining optimization problems: application in non-conventional machining processes.*Expert Systems with Applications*41 (13), 5657-5668. |

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"*