**ERP processes automation in corporate environments**

*Victor* Antonoaie1, *Adrian* Irimeş 2, and *Lucia-Antoneta* Chicoş3,[[1]](#footnote-1)

1 Transilvania University of Braşov, Department of Management and Economic Informatics, Colina Universităţii 1, Braşov, Romania

2 IBM Romania, Turnului 5, Braşov, Romania

3 Transilvania University of Braşov, Department of Manufacturing Engineering, Mihai Viteazul 5, Braşov, Romania

**Abstract.** The automation processes are used in organizations to speed up analyses processes and reduce manual labour. This study presents the newest trends in process automation, its benefits such as security, ease of use, reduction of overall process duration, and provide examples of SAP ERP projects where this technology was implemented and meaningful impact was obtained. Maximum 500 characters allowed.

**Selective References**

1. F. Bouz, H. Dave, *IBM Enterprise IT Automation Services - Dynamic Automation in the Age of Cognitive, Dynamic Learning and Self-healing Systems* (IBM Redbooks, NY, 2016)
2. M. A. Rochester, 5 Things to Know About IBM Enterprise IT Automation Services in the Age of Cognitive, Dynamic Learning and Self-healing Systems, https://www.ibm.com/developerworks/community/blogs/5things/entry/IBM\_Dynamic\_Automation\_in\_the\_Age\_of\_Cognitive\_Dynamic\_Learning\_and\_Self\_healing\_Systems?lang=en, accessed 02.06.2016

3. D. Krapohl, Integrated Approach to Organizational Development, http://www.augmentedintel.com/wordpress/index.php/integrated-approach-to-organizational-transformation/, accessed 10.06.2016

4. Process Automation. Streamline operations and increase productivity, http://www-01.ibm.com/software/info/bpm/process-automation/, accessed 14.05.2016

1. Corresponding author and co-author(s): 1. a.popescu@yahoo.com [↑](#footnote-ref-1)