

Zoznam ohlasov

Ing. Andrej Trnka, PhD.

AAA Vedecké monografie vydané v zahraničných vydavateľstvách

AAA Aplikácia dolovania dát do metodológie SIX SIGMA : (s využitím SPSS) / Andrej Trnka; recenzenti: Pavol Važan, Pavol Tanuška, Anna Zaušková. - 1. vyd. - [S.l.] : Księży Młyn Dom Wydawniczy Michał Koliński, 2012. - 117 s. [3,6 AH]. - ISBN 978-83-7729-175-7.

Ohlasy:

2016

[4] HALENÁR, Igor. Proposal of system for industrial network security with possibility of error prediction. In: Journal of Information Technologies [online]. 2016, vol. 9, no. 1, s. 22, 27 [2016-07-13]. ISSN 1337-7469. Dostupné na: <http://jit.efmk.sk>

ADE Vedecké práce v ostatných zahraničných časopisoch

ADE Datawarehousing and data mining methodologies as a one of the possible benefit in control process / A. Trnka, P. Tanuška. In: Aktualnyje problemy i innovacii v ekonomike, upravlenii, obrazovanii, informacionnyx technologijach : materialy meždunarodnoj naučnoj konferencii (12-15 maja 2009 goda, Stavropol-Kislovodsk). - ISSN 2074-1685. - č. 5, zv. 3 (2009), s. 84-87.

Ohlasy:

2010

[4] BOHÁČIK, J., MATIAŠKO, K. Summary of making fuzzy rules from decision trees based on cumulative information and classification ambiguity. In Journal of Information Technologies [online]. 2010, č. 1 [2010-03-10], s. 16. Dostupné na internete: <<http://ki.fpv.ucm.sk/index.php?start=casopis>>. ISSN 1337-7469.

[4] BOHÁČIK, Ján. Weka as a tool for classification tasks. In KAUKIČ, M. ... et al. (eds.) Otvorený softvér vo vzdelávaní, výskume a v IT riešeníach. 2010, s. 62.

[3] HALENÁR, I., ELIÁŠ, M. Using Neural Networks to Securing Communications Management Systems. In KONRAD, U., ISKHAKOVA, L. (eds.). Proceedings of the International Workshop "Innovation Information Technologies: Theory and Practice". 2010, s. 40.

2012

[3] HALENÁR, I., LIBOŠVÁROVÁ, A. The Impact of the Neural Network Structure by the Detection of Undesirable Network Packets. In WCECS 2012 : Proceedings of the World Congress on Engineering and Computer Science. 2012. ISBN 978-988-19252-4-4.

ADE Proposal of using selected data mining methods in Six Sigma methodology / Andrej Trnka. In: Journal of International Scientific Puiblication [elektronický zdroj] : Materials, Methods & Technologies. – ISSN 1313-2539. - Roč. 4, č. 2 (2010), s. 409-417. - Popis urobený: 2. 6. 2010. - Spôsob prístupu: <http://www.science-journals.eu>.

Ohlasy:

2010 [3] KEBISEK, M., SCHREIBER, P., HALENAR, I. Knowledge Discovery in Databases and its Application in Manufacturing. In KONRAD, U., ISKHAKOVA, L. (eds.). Proceedings of the International Workshop "Innovation Information Technologies: Theory and Practice". 2010, s. 207.

ADE Classification and Regression Methods with Data Mining Algorithms / Andrej Trnka. In: Computer Technology and Application. - ISSN 1934-7332. - Roč. 2, č. 3 (2011), s. 227-231.

Ohlasy:

2011

[3] TANUSKA, P. ... [et al.] The Proposal of Data Warehouse Validation. In Computer Technology and Application, 2011, roč. 2, č. 8, s. 657.

2012

[3] KEBÍSEK, Michal. Data Mining in the Industry. Ilmenau : Technische Universität, 2012. ISBN 978-3-86360-048-8. s. 98.

2016

[3] KAI, Z., et al. Research on Assembly Data Mining Technology of Complex Mechanical System. In: Procedia CIRP 44. 2016, p. 98, 101.

ADE Results of application data mining algorithms to (Lean) Six Sigma methodology / Andrej Trnka. In: Annals of Faculty Engineering Hunedoara [elektronický zdroj] : International Journal of Engineering. – ISSN 1584-2665. - Roč. 10, č. 1 (2012), s. 141-144 [online]. - Popis urobený: 9. 2. 2012. - Spôsob prístupu: <http://annals.fih.upt.ro>.

Ohlasy:

2012

[3] JUROVATÁ, D., KEBÍSEK, M., KURNÁTOVÁ, J. Application of Knowledge Discovery in Databases Process in the Production Systems. In Central European Conference on Information and Intelligent Systems. 2012, s. 42.

[3] KEBÍSEK, Michal. Data Mining in the Industry. Ilmenau : Technische Universität, 2012. ISBN 978-3-86360-048-8. s. 99.

[3] KURNÁTOVÁ, J., JUROVATÁ, D., VAŽAN, P. Evaluation of strategies control of production system. In Central European Conference on Information and Intelligent Systems. 2012, s. 43, 47.

2013

[1] VAZAN, P. ... [et al.] Analysis of production process parameters by using data mining methods. In Applied Mechanics and Materials, 2013, 309, pp. 342-349.

2014

[3] AKKAYA, G., TURANOGLU, B., ÖZTAŞ, S. Six sigma and lean six sigma: A literature survey. In: Journal of Engineering and Natural Sciences. 2014, 32, p. 518, 523.

ADE Six Sigma Methodology with Recency, Frequency and Monetary Analysis Using Data Mining /
Andrej Trnka. In: International Journal of Computer Theory and Engineering [elektronický zdroj] . - ISSN 1793-821X. - Roč. 4, č. 4 (2012), s. 533-536 [online]. - Popis urobený: 16. 8. 2012. - Spôsob prístupu: www.ijcte.org.

Ohlasy:

2013

[4] HALENÁR, Robert. Matlab ako efektívny nástroj spracovania a zlučovania dát z rôznych dátových zdrojov. In PETRANOVÁ, D., MATÚŠ, J., ČÁBYOVÁ, Ľ. (eds.) Zväčšenina: médiá ako komodita - Megatrendy a médiá 2013. 2013. ISBN 978-80-8105-479-2, s. 62, 66.

2016

[3] SINTHIYA, M., CHIDAMBARAM, M. A study on best first search. In: International Research Journal of Engineering and Technology. 2016, vol. 3, iss. 6, p. 596. ISSN 2395-0072.

ADE The Retraining Churn Data Mining Model in DMAIC Phases / Andrej Trnka. In: Journal of Communication and Computer. - ISSN 1548-7709. - Roč. 10, č. 8 (2013), s. 1063-1069.

ADF Vedecké práce v ostatných domácich časopisoch

ADF Základné zásady testovania dátových skladov = The fundamental principles of data warehouse testing / Pavol Tanuška, Andrej Trnka. In: Materials science and technology [elektronický zdroj] . - ISSN 1335-9053. - č. 2 (2008). - Popis urobený: 1. 4. 2008. - Spôsob prístupu: http://www.mtf.stuba.sk/docs/internetovy_casopis/2008/2/obsah.htm.

Ohlasy:

2009

[4] HALENÁR, Robert. Zavádzanie údajov do dátového skladu a ich testovanie. In Journal of Information Technologies [online]. 2009, č. 2 [2010-01-14], s. 14. Dostupné na internete: <<http://ki.fpv.ucm.sk/index.php?start=casopis>>. ISSN 1337-7469.

ADF Výber modelu testovania aplikácií dátových skladov = Choice of datawarehouse applications testing model / Andrej Trnka. In: Journal of Information Technologies [elektronický zdroj] . - ISSN 1337-7469. - (2008), pp. 1-7. - Popis urobený: 21. 4. 2008. - Spôsob prístupu: <http://ki.fpv.ucm.sk/index.php?start=casopis>.

Ohlasy:

2010

[3] TANUSKA, P., VLKOVIC, O., SPENDLA, L. The Proposal of Step Stress Testing Automation. In International Journal of Computer Theory and Engineering, 2010, vol. 2, no. 6, pp. 860-865.

2011

[1] TANUSKA, P., SKRIPCAK, T. The Proposal of Functional User Requirements Generation. In 2011 3rd International Conference on Computer Research and Development. 2011. ISBN 978-1-61284-837-2, s. 42.

ADF Využitie procesu získavania znalostí z databáz pri riadení procesov = Using of Knowledge discovery data in control process / Andrej Trnka. In: Journal of Information Technologies [elektronický zdroj] . - ISSN 1337-7469. - č. 1 (2009), s. 17-22. - Popis urobený: 23. 1. 2009. - Spôsob prístupu: <http://ki.fpv.ucm.sk/index.php?start=casopis>.

Ohlasy:

2009

[3] KEBISEK, M., ELIAS, M. The possibility of utilization of knowledge discovery in databases in the industry. In GYENGE, Cs. (ed.) Annals of MTeM for 2009 & Proceedings of the 9th International MTeM Conference. 2009, s. 142.

2010

[3] ŠPENDLA, L., VLKOVIČ, O., TANUŠKA, P. Accelerated stress testing automation. In 9th International Conference Process Control 2010 [CD-ROM]. Brno : Tribun EU, 2010. s. C050a-5. ISBN 978-80-7399-951-3.

2011

[4] HAGARA, I., TANUŠKA, P. Practical problems of data warehouse using in practice. In Materials science and technology [online]. 2011, č. 1 [2011-03-29], s. 16. Dostupné na internete: <http://www.mtf.stuba.sk/docs/internetovy_casopis/>. ISSN 1335-9053.

ADF Výskyt sexuálnych porúch v SR - päťročná analýza pomocou dolovania dát = Occurrence of sexual disorders in Slovakia – a five-year analysis with Data Mining / Andrej Trnka, Mária Kováčová, Ivan Dóci. In: Forum Statisticum Slovacum : vedecký časopis Slovenskej štatistickej a demografickej spoločnosti. - ISSN 1336-7420. - Roč. 7, č. 2 (2011), s. 185-192.

Ohlasy:

2012

[4] HALENÁR, Robert. Návrh dátového skladu pre ukladanie informácií o pacientoch. In Forum Statisticum Slovacum, 2012, č. 2, s. 18, 21.

2014

[4] BENEDIKOVIČ, Miroslav. Decision tree applied to diagnosis of diabetes for Pima Indian female patients. In Journal of Information Technologies, 2014, vol. 7, no. 1, p. 16.

[4] BENEDIKOVIČ, Miroslav. Diagnosis of diabetes for Pima Indian female patients with a propositional rule learner. In Journal of Information Technologies, 2014, vol. 7, no. 2, p. 1, 6.

[4] BOHACIK, J. ... et al. Use of a propositional rule learner for prognosis of mortality rates in heart failure patients. In Journal of Information Technologies [online]. 2014, roč. 7, č. 1 [2014-04-07], s. 8. Dostupné na internete: < <http://jit.efmk.sk>>. ISSN 1337-7467.

[4] BOHACIK, Jan. Decision stump for prognosis of mortality rates in heart failure patients. In Journal of Information Technologies, 2014, vol. 7, no. 2, p. 9, 13.

ADM Vedecké práce v zahraničných časopisoch registrovaných v databázach Web of Science alebo SCOPUS

ADM Big data analysis / Andrej Trnka. In: European Journal of Science and Theology. - ISSN 1841-0464. - Vol. 10, suppl. 1 (2014), pp. 143-148.

Ohlasy:

2015

[2] HALENÁR, Robert. Archiving documents in form of image using Matlab and Photoshop. In: Marketing Identity: Digital Life - part II. Trnava: FMK UCM, 2015, s. 349, 354. ISBN 978-80-8105-780-9.

[4] HALENAR, Robert. Long Term Archiving Documents in Environmental Engineering in Unstructured Form. In: Journal of Environmental Protection, Safety, Education and Management. 2015, vol. 3, no. 5, p. 15, 20. ISSN 1339-5270.

[1] HALENÁR, Robert. Staganography used for copyright protection in BMP and JPG file format. In: European Journal of Science and Theology. 2015, vol. 11, no. 6, pp. 201-210. ISSN 1841-0464.

[3] HAUPTMANN, Philipp. The Handling of Big Data in the Quantified Self Movement. In: Human Computer Interaction in the Internet of Things Era. 2015, s. 35, 39. ISSN 1862-5207.

2016

[3] FARAH, Badie N. Big Data - What Data and Why? In: Journal of Management Policy and Practice. 2016, 17(1), s. 12, 17.

[3] GUO, Yike, et al. Big Data for Better Science. In: Bulletin of Chinese Academy of Science. 2016, 31(6), pp. 599-607. ISSN 1000-3045.

AEC Vedecké práce v zahraničných recenzovaných vedeckých zborníkoch, monografiách

AEC Classification and Regression Trees as a Part of Data Mining in Six Sigma Methodology / Andrej Trnka. In: WCECS 2010 : World Congress on Engineering and Computer Science 2010. Vol. I. - Hong Kong : International Association of Engineers, 2010. - ISBN 978-988-17012-0-6. - ISSN 2078-0958. - S. 449-453.

Ohlasy:

2010

[3] OLIVEIRA, T., OLIVEIRA, A. Data Mining and Quality in Service Industry: Review and some applications [online]. Lisbon : Universidade Aberta, 2010. [2012-07-03]. Dostupné na internete: <www.ceaul.fc.ul.pt>.

2011

[3] RAY, S., DAS, P., BHATTACHARYA, B.K. Prevention of industrial accidents using Six Sigma approach. In International Journal of Lean Six Sigma, 2011, roč. 2, č. 3, s. 196-214.

[1] VAZAN, P., TANUSKA, P., KEBISEK, M. The data mining usage in production system management. In Proceedings of World Academy of Science, Engineering and Technology. 2011, 77, pp. 830-834.

2012

[3] STREMY, M., STRASIFTAK, A., ZAVACKY, P. Concept of the Virtual Distributed Control System. In WCECS 2012 : Proceedings of the World Congress on Engineering and Computer Science. 2012. ISBN 978-988-19252-4-4.

[3] TANUSKA, P. ... [et al.] The Procedure Proposal of Manufacturing Systems Management by Using of Gained Knowledge from Production Data. In WCECS 2012 : Proceedings of the World Congress on Engineering and Computer Science. 2012. ISBN 978-988-19252-4-4.

2013

[3] TANUSKA, P. ... [et al.] Knowledge Discovery from Production Databases for Hierarchical Process Control. In International Journal of Industrial Science and Engineering, 2013, roč. 7, č. 11, s. 609.

2014

[3] AIMANA, A.M., AKSOY, M. An Overview of Inductive Learning Algorithms. In International Journal of Computer Applicatins, 2014, roč. 88, č. 4, s. 27.

AEC RFM Analysis as a Part of DMAIC Phases / Andrej Trnka. In: 2011 International Conference on Database and Data Mining (ICDDM 2011) [elektronický zdroj] : 25-27, March, 2011 : Proceedings / editors: Steve Thatcher and Liu Guiping. - Sanya : IEEE, 2011. - ISBN 978-1-4244-9610-5. - S. 278-281.

Ohlasy:

2012

[3] HALENAR, Robert. Matlab possibilities for real time ETL method. In Acta Technica Corviniensis, 2012, roč. 5, č. 1, s. 53.

[1] HALENAR, Robert. Matlab Routines Used for Real Time ETL Method. In Applied Mechanics and Materials, 2012, 229-231, pp. 2125-2129.

[3] KEBÍSEK, Michal. Data Mining in the Industry. Ilmenau : Technische Universität, 2012. ISBN 978-3-86360-048-8. s. 99.

AFC Publikované príspevky na zahraničných vedeckých konferenciách

AFC Statistical methods in control process / Andrej Trnka, Pavol Tanuška. In: 9th International Conference Process Control [elektronický zdroj] . - Brno : Tribun EU s.r.o., 2010. – ISBN 978-80-7399-951-3. - S. C091a-1 - C091a-6.

Ohlasy:

2012

[3] IRINGOVA, M. ... [et al.] The Comparison of Selected Priority Rules in Flexible Manufacturing System. In WCECS 2012 : Proceedings of the World Congress on Engineering and Computer Science. 2012. ISBN 978-988-19252-4-4.

[1] IRINGOVÁ, M., VAŽAN, P., JUROVATÁ, D. The evaluation of priority rules in operations scheduling. In Applied Mechanics and Materials, 2012, 110-116, pp. 4004-4012.

AFC Market Basket Analysis with Data Mining Methods : Six Sigma methodology improvement /
Andrej Trnka. In: 2010 International Conference on Networking and Information Technology [elektronický zdroj] : 11-12, June, 2010 : Proceedings / edited by: Steve Thatcher, Xie Yi. - Piscataway, NJ : IEEE, 2010. - ISBN 978-1-4244-7577-3. - S. 446-450.

Ohlasy:

2011

[3] DHANABHAKYAM, M., PUNITHAVALLI, M. A Survey on Data Mining Algorithm for Market Basket Analysis. In Global Journal of Computer Science and Technology, 2011, roč. 11, č. 11.

[3] HALENAR, Robert. Contribution of Near Real Time ETL. In 2011 International Conference on Database and Data Mining [CD-ROM]. Sanya : IEEE, 2011. s. 247. ISBN 978-1-4244-9610-5.

[1] VAZAN, P. ... et al. The data warehouse suggestion for production system. In KATALINIC, B. (ed.) Annals of DAAAM for 2011 & Proceeding of the 22nd International DAAAM Symposium. 2011. ISBN 978-3-901509-83-4, pp. 17-18.

[3] ZOBOK, M., TANUSKA, P. The Preprocessing of Data Imports within the Integration of Heterogenous Systems. In 2011 International Conference on Information and Computer Applications (ICICA 2011). 2011. ISBN 978-1-4244-9502-3, s. 81.

2012

[3] DHANABHAKYAM, M., PUNITHAVALLI, M. A Novel Market Basket Analysis Using Adaptive Association Rule Mining Algorithm. In International Journal of Scientific Research, 2012, roč. 1, č. 4, s. 25, 28.

[4] HALENÁR, Robert. Dynamicky generované tabuľky dimenzií a ich využitie v marketingu. In Journal of Information Technologies [online]. 2012, č. 2 [2013-02-15], s. 21. Dostupné na: <http://jit.efmk.sk>

[4] HALENÁR, Robert. Dynamicky generované tabuľky dimenzií a ich využitie v marketingu. In ĎURKOVÁ, K., BOBOVNICKÝ, A., ZAUŠKOVÁ, A. Inovácie a vedomostná spoločnosť/digitálny marketing - udržateľný rast a návrat investícií [CD-ROM]. Trnava : FMK UCM, 2012. s. 23. ISBN 978-80-8105-454-9.

[3] HALENAR, Robert. Real Time ETL Improvement. In International Journal of Computer Theory and Engineering, 2012, roč. 4, č. 3, s. 405-409.

[3] KEBÍSEK, Michal. Data Mining in the Industry. Ilmenau : Technische Universität, 2012. ISBN 978-3-86360-048-8. s. 98.

2013

[3] ANEES, M., JAYANTHI, S., SINDHUJAAA, N. A Complete Survey on Association Rules with Applicable to Different Domain. In International Journal of Emerging Technology & Research. 2013, vol. 1, iss. 1, p. 217, 218. ISSN 2347-6079.

[3] DHANABHAKYAM, M., PUNITHAVALLI, M. An Efficient Market Basket Analysis based on Adaptive Association Rule Mining with Faster Rule Generation Algorithm. In: The SIJ Transacions on Computer Science Engineering & its Applications. 2013, vol. 1, no. 3, p. 106, 110. ISSN 2321-2373.

[4] HALENÁR, Robert. Spracovanie údajov o predaji liečiv procesmi ETL v reálnom čase. In Forum Statisticum Slovacum, 2013, č. 2, s. 44.

[3] MEHTA, G., SHARMA, D., CHAUHAN, E. Application of Incremental Mining and Apriori Algorithm on Library Transactional Database. In International Journal of Computer Applications, 2013, roč. 73, č. 8, s. 17.

[3] PAKKIRISAMY, A., RAMASAMY, CH., SUBRAMANIAN, S. Performance comparison of rule generation algorithm in open source data mining environments. In Advances in Engineering and Technology Convergence. 2013. ISBN 978-93-82208-89-1, s. 11, 13.

[3] PRASAD, J.P., MOURYA, M. A Study on Market Basket Analysis Using a Data Mining Algorithm. In International Journal of Emerging Technology and Advanced Engineering, 2013, roč. 3, č. 6, s. 363.

[3] SHANTANU, Shekhar. Market Basket Analysis (MBA): A Tool For local grocery shops/convenience stores to build strategy to compete with Supermarket. In: Scottish Journal of Arts, Social Sciences and Scientific Studies [online]. 2013, vol. 10, iss. 1, p. 54, 62 [2016-08-09]. ISSN 2047-1278. Dostupné na: http://scottishjournal.co.uk/paper/SJASS_Vol.10_No.1.pdf

[3] WISAENG, K. A Comparison of Different Classification Techniques for Bank Direct Marketing. In International Journal of Soft Computing and Engineering, 2013, roč. 3, č. 4, s. 119.

2014

[1] BHARGAV, A., MATHUR, R.P., BHARGAV, M. Market Basket Analysis using Artificial Neural Network. In International Conference for Convergence of Technology. 2014. ISBN 978-1-4799-3759-2, art. no. 7092091.

[3] SINDHUJAA, N. et al. Analysis with association rules in different domains: survey. In International Journal of Information Technology & Mechanical Engineering. 2014, vol. 1, iss. 7, p. 16, 17. ISSN 2349-2865.

2015

[3] BASOD, Sagar, et al. Market Basket Analysis using Data Mining. In: International Engineering Journal. 2015, vol. 1, iss. 9, pp. 779-781. ISSN 2395-1621.

[3] KIRTHIMA, M., KARKADA, P., RAMANNA, G. Log-mining using machine learning algorithma And Visualization. In: International Journal of Scientific & Engineering Reseach. 2015, vol. 6, iss. 12, pp. 521-524. ISSN 2229-5518.

[3] KUTAIEV, O.V. Software system data analysis based detection algorithm associations. In: CHTK 2015.

[1] MOUTACALLI, M.T., BOUZOUANE, A., BOUCHARD, B. New frequent pattern mining algorithm tested for activities models creation. In: IEEE SSCI 2014 - 2014 IEEE Symposium Series on Computational Intelligence - CICARE 2014: 2014 IEEE Symposium on Computational Intelligence in Healthcare and e-Health, Proceedings. 2015, pp. 69-76.

[3] RAO, K.N., SRINATH, Dr.M.V., PRASAD, K.D. A literature study on association rule mining. In: Elysium Journal. 2015, vol. 2, iss. 4, p. 5. ISSN 2347-4408.

[3] ROODPISHI, M.V., NASHTAEI, R.A. Market basket analysis in insurance industry. In Management Science Letters, 2015, 5, s. 394, 400.

[3] SHARMA, N., et al. Evaluation and Comparison of Data Mining Techniques Over Bank Direct Marketing. In: International Journal of Innovative Research in Science, Engineering and Technology. 2015, vol. 4, iss. 8, pp. 7141-7147. ISSN 2347-6710.

[3] VATS, Teena. Market Basket Analysis by Using Apriori Algorithm in Terms of Their Effectiveness Against Various Food Product. In: Research Paper. 2015, vol. 5, iss. 8, pp. 633-634. ISSN 2249-555X.

[3] YUVARAJ, A.N., CHANDRIKA, J. Stock market fundamental analysis using data mining. In: Proceedings of 14th IRF International Conference, Bengaluru, India, 31st May 2015. 2015, s. 83. ISBN 978-93-85465-25-3.

2016

[3] BORKAR, Rahul, et al. Web Based Application and Data Mining Techniques for Large Shopping Malls. In: IJSRD - International Journal for Scientific Research & Development [online]. 2016, vol. 3, iss. 11, p. 864 [2016-07-13]. ISSN 2321-0613. Dostupné na: <https://ijsrdf.wordpress.com/>

[3] KAUR, M., KANG, S. Market Basket Analysis: Identify the changing trends of market data using association rule mining. In: Procedia Computer Science. 2016, 85, p. 80, 85. ISSN 1877-0509.

[3] MAHESHWARI, N., PANDEY, N.K., AGARWAL, P. Market Basket Analysis using Association Rule Learning. In: International Journal of Computer Applications. 2016, pp. 20-24. ISSN 0975-8887.

AFC Six Sigma Methodology with Fraud Detection / Andrej Trnka. In: Advances in Data Networks, Communications, Computers : 9th WSEAS Interanational Conference on Data Networks, Communications, Computers (DNCOCO`10) : University of Algarve, Faro, Portugal, November 3-5, 2010. - [S.I.] : WSEAS Press, 2010. - ISBN 978-960-474-245-5. - ISSN 1792-6157. - S. 162-165.

Ohlasy:

2011

[4] MICHALČONOK, G., STRÉMY, M., ELIÁŠ, A. Quality and Dynamic Characteristics of Control System Visualization in Control Web. In Research Papers Faculty of Materials Science and Technology Slovak University of Technology, 2011, roč. 19, č. 30, s. 72.

[3] TANUSKA, P., SKRIPCAK, T. Data-Driven Scenario Test Generation for Information Systems. In International Journal of Computer Theory and Engineering, 2011, roč. 3, č. 4, s. 565-572.

[3] TRNOVSKY, P., TANUSKA, P. Design specifics of control system software. In Aktual'nye problemy i innovacii v ekonomike, upravlenii, obrazovanii, informacionnykh technologijach, 2011, č. 6, zv. 1, s. 109.

2012

[3] KEBÍSEK, Michal. Data Mining in the Industry. Ilmenau : Technische Universität, 2012. ISBN 978-3-86360-048-8. s. 99.

2014

[1] HALENÁR, Robert. Steganography used for copyright protection in Matlab environment. In European Journal of Science and Theology, 2014, vol. 10, suppl. 1, pp. 253-262.

AFC Position of Retraining CHURN Data Mining Model in Six Sigma Methodology / Andrej Trnka. In: Proceedings of the World Congress on Engineering and Computer Science 2012 : WCECS 2012, October 24-26, 2012, San Francisco, USA. Vol I / editors: S. I. Ao ... [et al.]. - [S.I.] : Newswood Limited, 2012. - ISBN 978-988-19251-6-9. - ISSN 2078-0958. - [5 s.].

Ohlasy:

2015

[3] KAMALRAJ, N., MALATHI, Dr.A. An ordered fuzzy rule induction based churn mining for telecom industry. In: International Conference on Interdisciplinary Research in Electronics and Instrumentation Engineering. 2015, pp. 18-25. Vol. 1. ISBN 978-81-929866-3-0.

AFC Bilingual analysis of Love and Hatred emotional markers (SPSS-based approach) / Nataliya Panasenko ... [et al.]. In: IJCNLP2013 : Sixth International Joint Conference on Natural Language Processing : Proceedings of the 3rd Workshop on Sentiment Analysis where AI meets Psychology (SAAIP 2013). - [S.I.] : Asian Federation of Natural Language Processing, 2013. - ISBN 978-4-9907348-2-4. - S. 15-23. [Spoluautori: Dana Petranová - Andrej Trnka - Slavomír Magál]

Ohlasy:

2014

[3] GUI, L. et al. Emotion Cause Detection with Linguistic Construction in Chinese Weibo Text. In ZONG, CH. et al. (eds.) Natural Language Processing and Chinese Computing. 2014. ISBN 978-3-662-45923-2, s. 457-464.

[1] GUZII, T. Value component of linguocultural concept god in the old English language. In European Journal of Science and Theology, 2014, 10 (6), pp. 99-104.

[3] GUZII, Tetiana. God Phenomenon in Anglo-Saxon Mythological Image of the World. In International Journal of Linguistics and Communication, 2014, vol. 2, no. 1, pp. 13-25.

AFD Publikované príspevky na domácich vedeckých konferenciách

AFD Starting point for building information security of distributed control systems / Marek Šimon, Andrej Trnka. (Abstrakt príspevku je uverejnený v Zborníku abstraktov CO-MAT-TECH 2004. Bratislava: STU, 2004. s. 198). In: CO-MAT-TECH 2004 [elektronický zdroj] : Proceedings of the 12th International Scientific Conference / editors: Kvetoslava Rešetová, Rastislav Ďuriš. - Bratislava : STU, 2004. - ISBN 80-227-2117-4. - S. 1301-1306.

Ohlasy:

2010

[3] HALENAR, R. Methods of data warehouses building for university purpose. In Infokommunikacionnye technologii v nauke, proizvodstve i obrazovanii : četvertaja meždunarodnaja naučno-techničeskaja konferencija. 2010, s. 157.

AFD Visualisation and representation of system characteristic curves in Matlab environment /

Robert Halenár, Andrej Trnka, Marek Šimon. (Abstrakt príspevku je uverejnený v zborníku Management of Production Systems with support of Information technologies and Control Engineering. Nitra: SPU, 2006. s. 116. ISBN 80-8069-744-2). In: Management of Production Systems with Support of Information Technologies and Control Engineering [elektronický zdroj] : Proceedings. - Nitra : Department of Machines and Production Systems Slovak University of Agriculture in Nitra, 2006. - ISBN 80-8069-743-4. - S. 83-90.

Ohlasy:

2012 [4] KOPČEK, M., STRAŠIFTÁK, A., STRÉMY, M. Možnosti spojenia stavebnice LEGO MINDSTORMS NXT a prostredí MATLAB / Simulink. In Journal of Information Technologies [online]. 2012, č. 1 [2012-02-14], s. 11, 14. ISSN 1337-7469. Dostupné na: <http://jit.efmk.sk>

AFD Využitie VRVS systému vo vyučovacom procese na katedre informatiky = Utilization of VRVS system in learning proces on department of informatics / Andrej Trnka. In: DIVAI 2007 - Dištančné vzdelávanie v Aplikovanej informatike : zborník príspevkov z medzinárodnej konferencie / zodpovedný editori: Martin Drlík, Jozef Kapusta. - Nitra : Katedra informatiky FPV UKF v Nitre, 2007. - (Príroovedec ; zv. 253). - ISBN 978-80-8094-123-9. - S. 227-230.

Ohlasy:

2009

[4] IZAKOVIČ, Ladislav. Utilization of Intelligent Tutoring System for Education Support. In International Conference Applied Natural Sciences 2009 [CD-ROM]. Trnava : UCM, 2009. s. 120. ISBN 978-80-8105-129-6.

AFD Testing a Data Warehouse Application / Andrej Trnka, Ladislav Izakovič, Milan Gudába.
(Abstrakt príspevku je uverejnený v zborníku abstraktov Applied Natural Sciences 2007 : book of abstracts. Trnava : UCM, 2007. ISBN 978-80-89220-90-8. s. 96). In: Applied Natural Sciences 2007 [elektronický zdroj] : Proceedings : International Conference on Applied Natural Sciences, Trnava, November 7-9, 2007 / editors Martin Pipíška, Miroslav Horník. - Trnava : University of SS. Cyril and Methodius in Trnava, 2007. - ISBN 978-80-89220-91-5. - S. 367-376.

Ohľasy:

2011

[3] HALENAR, R. Improved ETL process in KDD. In Aktuálne problemy i innovacie v ekonomike, upravlenii, obrazovanii, informacionnych technologijach, 2011, č. 6, zv. 1, s. 85.

AFD Proposal of application datawarehouses into control process / Andrej Trnka. (Abstrakt príspevku je uverejnený v zborníku International Doctoral Seminar 2009 : Abstracts. s. 20). In: International Doctoral Seminar [elektronický zdroj] : Proceedings : Smolenice / May 17-19, 2009 / editorial: Alena Sučáková, Dagmar Cagáňová. - Trnava : AlumniPress, 2009. - ISBN 978-80-8096-088-9. - S. 343-348.

Ohľasy:

2009

[4] HORALOVÁ KALINOVÁ, M., HORAL, S. Utilisation of modern data mining technologies in the area of structural identification of SISO systems. In International Conference Applied Natural Sciences 2009 [CD-ROM]. Trnava : UCM, 2009. s. 90. ISBN 978-80-8105-129-6.

2010

[4] BOHÁČIK, J., MATIAŠKO, K. Summary of making fuzzy rules from decision trees based on cumulative information and classification ambiguity. In Journal of Information Technologies [online]. 2010, č. 1 [2010-03-10], s. 16. Dostupné na internete: <<http://ki.fpv.ucm.sk/index.php?start=casopis>>. ISSN 1337-7469.

[4] BOHÁČIK, Ján. Weka as a tool for classification tasks. In KAUKIČ, M. ... et al. (eds.) Otvorený softvér vo vzdelávaní, výskume a v IT riešeníach. 2010, s. 62.

[3] HALENAR, R. Methods of data warehouses building for university purpose. In Infokommunikacionnye technologii v nauke, proizvodstve i obrazovanii : četvertaja meždunarodnaja naučno-techničeskaja konferencija. 2010, s. 157.

[4] HALENÁR, Robert. Fáza extrakcie a spracovanie dát zo systémov OLTP pre použitie v DWH. In Journal of Information Technologies [online]. 2010, č. 1 [2010-03-22], s. 23. Dostupné na internete: <<http://ki.fpv.ucm.sk/index.php?start=casopis>>. ISSN 1337-7469.

[3] MUDRONCIK, D., TRNOVSKY, P., TANUSKA, P. Proposal of life-cycle development of software applications using STN EN 61511 standard. In Infokommunikacionnye technologii v nauke, proizvodstve i obrazovanii : četvertaja meždunarodnaja naučno-techničeskaja konferencija. 2010, s. 178.

[3] SIMON, M. Deploying network intrusion detection system in process control networks. In MEZENCEVA, O.S. (red.) Infokommunikacionnye technologii v nauke, proizvodstve i obrazovanii. : četvertaja meždunarodnaja naučno-techničeskaja konferencija. 2010, s. 182.

[1] TANUSKA, Pavol ... [et al.] The Proposal of Ontology as a Part of University Data Warehouse. In 2010 2nd International Conference on Education Technology and Computer [CD-ROM]. Piscataway, NJ : IEEE, 2010. s. V3-24. ISBN 978-1-4244-6368-8.

[3] VORSTERMANS, A. ... [et al.] A Student-Oriented University Ontology. In STAHLBOCK, R., CRONE, S.F. (eds.) Proceedings of the 2010 International conference on data mining. 2010, s. 231.

[3] VORSTERMANS, Annemie ... [et al.] A Student-Oriented University Ontology. In DE STRYCKER, Lieven (ed.) ECUMICT. 2010, s. 223.

2011

[4] ŠIMON, M., HALENÁR, R. Riešenia informačnej ochrany priemyselných počítačových sietí. In Journal of Information Technologies [online]. 2011, č. 2 [2012-01-16], s. 8, 9, 15. ISSN 1337-7469. Dostupné na: <http://jit.efmk.sk>

AFD Voľne dostupné LMS / Andrej Trnka. In: Otvorený softvér vo vzdelávaní, výskume a v IT riešeniach : zborník príspevkov medzinárodnej konferencie OSSConf 2009 / editori: Michal Kaukič ... [et al.]. - Žilina : Vedecko-technická spoločnosť pri Žilinskej univerzite, 2009. – ISBN 978-80-89276-16-5. - S. 117-122.

Ohlasy:

2010

[4] ÖLVECKÝ, Miroslav. Postavenie LCMS Moodle v kombinovanom vzdelávaní. In Inovačný proces v e-learningu [CD-ROM]. Bratislava : Ekonóm, 2010. ISBN 978-80-225-2949-5.

AFD Tvorba a aplikácia e-learningových kurzov na FMK UCM v Trnave = Creation and applications of e-learning courses at FMK UCM in Trnava / Andrej Trnka. In: Marketing vzdelávania a on-line vzdelávania - Megatrendy a médiá 2012 / editori zborníka: Dana Petranová, Slavomír Magál, Jozef Matúš. - Trnava : Fakulta masmediálnej komunikácie UCM, 2012. - ISBN 978-80-8105-392-4. - S. 128-134.

Ohlasy:

2013

[4] VIŠŇOVSKÝ, Ján. Študijný odbor masmediálne štúdia a vedomostná spoločnosť: 15 rokov skúseností Fakulty masmediálnej komunikácie UCM v Trnave [CD-ROM]. In KRAVČÁK, P. (red.) Perspektívy žurnalistického vzdelávania v krajinách strednej a východnej Európy. Ružomberok : KU, 2013. s. 48. ISBN 978-80-561-0096-7.

AFD Analýza neštruktúrovaných textových dát = Analysis of unstructured text data / Andrej Trnka.
In: Marketing Identity 2014 : Digitálne inovácie & Zelené inovácie : zborník z medzinárodnej vedeckej konferencie, Kongresové centrum SAV, Smolenický zámok 4. - 5. november 2014 / editori: Anna Zaušková, Rudolf Rybanský. – Trnava : Fakulta masmediálnej komunikácie UCM v Trnave, 2014. - ISBN 978-80-8105-668-0. - S. 108-114.

Ohlasy:

2015

[4] HALENÁR, Robert. Ovplyvňovanie kvality fotografických diel chránených steganografiou a jej implementácia v prostredí Matlab. In: Journal of Information Technologies [online]. 2015, vol. 9, no. 1, p. 7, 8 [2016-04-22]. ISSN 1337-7469. Dostupné na: <http://jit.efmk.sk>

Štatistika ohlasov:

- [1] Citácie, resp. recenzie v zahr. publ. registrované v cit. indexoch (WoS, Scopus): 12
- [2] Citácie, resp. recenzie v dom. publ. registrované v cit. indexoch (WoS, Scopus): 1
- [3] Citácie v zahr. publikáciách, neregistrované v cit. indexoch: 64
- [4] Citácie v domácich publ., neregistrované v cit. indexoch: 26

Spolu: 103