

## Bibliografia Mgr. PaedDr. Vladimíra Siládiho, PhD.

- [1] SILÁDI , V.: Transformácia derivačného stromu na graf mikroprogramu. In: *Informatika v škole*, 1997, č. 16, s. 11–15
- [2] SIVÁK, B., KOLENIČKA, J., SILÁDI, V.: A convenient Algorithm for Parallel Computing. *Proceedings of the International Scientific Conference ELECTRONIC COMPUTERS & INFORMATICS '98*, Košice – Herľany, 1998, p. 58–63
- [3] ALEXÍK, M., BABINSKÝ, M., HARČARÚFKOVÁ, K., OHRABLO, M., PERDUKOVÁ, D., SILÁDI, V., SKACHOVÁ, Z., ŽILKOVÁ, J., SUCHÝ, J.: *Textový editor MS Word*. Bratislava: Slovenská technická univerzita, 1998
- [4] SIVÁK, B., KOLENIČKA, J., SILÁDI, V.: Short Sequences and their Application to Parallel Computing. In: *Proceedings of the International Scientific Conference ELECTRONIC COMPUTERS & INFORMATICS*, Košice – Herľany: TU Košice, 1999, p. 152–155
- [5] POLČÁK, N., SILÁDI, V.: Hydrogeografická charakteristika toku. In: *DIDINFO'99 Zborník z kolokvia o vyučovaní informatiky na základných a stredných školách*, Banská Bystrica: Metodické centrum, s. 88–93
- [6] SILÁDI, V.: Genetika a počítač. *DIDINFO'99 Zborník z kolokvia o vyučovaní informatiky na základných a stredných školách*, Banská Bystrica: Metodické centrum , s. 137–140
- [7] SIVÁK, B., KOLENIČKA, J., SILÁDI, V.: An Algebraic Approach to Parallel Computing [Algebraický prístup k paralelným výpočtom]. In: *Proceedings of the 4th International Scientific Conference ELECTRONIC COMPUTERS & INFORMATICS'2000*, 28–29 septembra, 2000, Košice – Herľany, s. 36–43. Košice: TU Košice, 2000. 312 s. ISBN 80-88922-25-9
- [8] SILÁDI, V., TRAJTEL, L., ŠKRINÁROVÁ, J., KLIMEŠ, J., GAŠPERANOVÁ, A.: Virtuálna katedra. In: *Zborník z konferencie DidInfo 2000*, 2–3 marca, 2000, Banská Bystrica, s. 62–64. Banská Bystrica : Metodické centrum v Banskej Bystrici, 2000. 95 s. ISBN 80-8055-363-7
- [9] TRAJTEL, L., HORVÁTHOVÁ, D., SILÁDI, V., HURAJ., L., GAŠPERANOVÁ., A.: Základy informatiky. Bratislava : STU Bratislava, 2000. 116 s. ISBN 80-227-1282-5
- [10] SILÁDI, V. et al.: Implementácia virtuálnej katedry. In: *DIDINFO 2001 Zborník z kolokvia o vyučovaní informatiky na SŠ a ZŠ*, Banská Bystrica: Metodické centrum, 2001, s. 64–67, ISBN 80-8041-374-6
- [11] ALEXÍK, M., BABINSKÝ, M., HARČARUFKOVÁ, K., OHRABLO, M., PERDUKOVÁ, D., SILÁDI, V., SKACHOVÁ, Z., SUCHÝ, J., ŽILKOVÁ, J.:

*Textový editor MS Word.* (2. upravené vydanie), Bratislava: Vydavateľstvo STU, 2001, 240s., ISBN 80-227-1596-4

- [12] SIVÁK, B., SILÁDI, V., KOLENIČKA, J.: A Special Evaluation of Ordered Set and the Optimal Parallel Computing. In: *Proceedings of the 5th International Scientific Conference ELECTRONIC COMPUTERS & INFORMATICS'2002*, October 10–11, 2002, Košice – Herľany, pp. 212–213. Košice : TU Košice, 2002. 358 p. ISBN 80-7099-879-2.
- [13] SILÁDI, V.: Študijné denníky. In: *Informatika v škole*, 2002, no.23, pp. 27–30, ISSN 1335-616X.
- [14] ŠKRINÁROVÁ, J., SILÁDI, V.: Návrh plánovacieho algoritmu pre multiprocesorový systém MUPRO. In: *DIDINFO 2003*, Banská Bystrica: UMB FPV, 2003, pp. 112–117, ISBN 80-8055-786-1.
- [15] SIVÁK, B, SILÁDI, V., KOLENIČKA, J.: Genetic Algorithms and Optimization of Microprogram Automata. In: *Proceedings of the 6th international scientific conference ECI 2004*, Košice – Herľany: Faculty of Electrical Engineering and Informatics of the Technical University of Košice, 2004, pp. 182–187, ISBN 80-8073-150-0.
- [16] SILÁDI, V.: Genetický algoritmus na tvorbu neregulárnych konfigurácií multiprocesorov. In: *I & IT '04 Informatika a informačné technológie 2004*, Banská Bystrica: UMB FPV Katedra informatiky, 2004, s.85–90, ISBN 80-8033-017-7
- [17] HRTÚS, J, SILÁDI, V., SLOVÁK, V. et al: Masmédiá. In: *Instrumentum labóríš Diecéznej synody Banskobystrickej diecézy, druhá časť*. Zvolen: Vydavateľstvo Ján Kubiš – KM press, 2004, s. 155–200
- [18] SILÁDI, V., HORVÁTHOVÁ, D., KLIMEŠ, J.: *Zdrojmi podporované vzdelávanie*. In: Informatika v škole, 2005, no.29, Bratislava: UIPŠ, pp. 28–34, ISSN 1336-7323
- [19] SILÁDI, V., HORVÁTHOVÁ, D., ŠKRINÁROVÁ, J.: Hybridný informačný systém katedry. In: *Zborník medzinárodnej konferencie UNINFOS 2005 (Univerzitné informačné systémy)*, Banská Bystrica: UMB, 2005, pp. 235–241, ISBN 80-8083-103-3
- [20] SILÁDI, V.: An Optimisation of an Interconnection Network by Parallel Genetic Algorithm on Small Computer Cluster. In: *MENDEL 2006 12<sup>th</sup> International Conference of Soft Computing*. Brno: University of Technology Faculty of Automation and Computer Science. 2006, pp.170–175. ISBN 80-214-3195-4
- [21] SILÁDI, V., VAGAČ, M.: A Parallel Genetic Algorithm for Optimization an Irregular Connecting Network Topology. In: *Proceedings of the 7th international scientific conference ECI 2006*, Košice – Herľany: Faculty of Electrical Engineering and Informatics of the Technical University of Košice, 2006, pp. 298–302, ISBN 80-8073-598-0.

- [22] HURAJ, L., SILÁDI, V.: Cryptography and the teaching of informatics. In: *Valuing individual and shared learning: the role of ICT* [CD-ROM]. Praha: IFIP WG 3.5 International Working Conference 23rd-27th June 2008 at Charles University in Prague, Czech Republic, 2008. ISBN-13: 978-80-7290-353-5. ()
- [23] SILÁDI, V.: MS Word. In: *Manuál k vzdelávacím kurzom projektu Európskeho sociálneho fondu: „Získanie základných kompetencií vysokoškolských učiteľov pre využitie informačných technológií v pedagogickej a vedecko-výskumnej činnosti.* Banská Bystrica: FHV UMB, 2008, pp. 9–41. ISBN 978-80-8083-602-3.
- [24] HURAJ L., SILÁDI, V.: Authorization through Trust Chains in Ad hoc Grids. In: *Proceedings of the 4th ACM EATIS annual international conference on Telematics and Informatics: New Opportunities to increase Digital Citizenship (EATIS '09)*, Prague, Czech Republic, June 2009, pp. 68–71, ISBN #978-1-60558-398-3. (ACM)
- [25] Huraj L., Siládi, V.: Cryptography as a Paradigm Proposal for Building the Computer Science Knowledge. In: *Proceedings of the 13th WSEAS International Conference on COMPUTERS: Recent Advances in Computers*, WSEAS Press, Rodos Island, Greece, July 2009, pp. 357-361. ISSN 1790-5109, ISBN 978-960-474-099-4 (ISI Web of Science).
- [26] SILÁČI, J., SILÁDI, V., HURAJ L., VAGAČ, M.: Výučba správy počítačových klastrov pomocou virtualizácie. In: *Proceedings of International Congres Interdisciplinary Relationships in Theory and Practice of Informatics, Management, Economics and Mathematics (IMEM)*, Ružomberok: Catholic University Pedagogical Faculty, 2009, pp. 278–283, ISBN 978-80-8084-471-4.
- [27] HURAJ L., SILÁDI, V.: Postavenie certifikátov v infraštruktúre verejného kľúča. In: *Brána vedy otvorená*. Banská Bystrica: FPV UMB, 2009, pp. 129–136. ISBN 978-80-8083-808-9.
- [28] SILÁDI, V., HURAJ L.: Zákony genetiky v službách informatiky. In: *Brána vedy otvorená*. Banská Bystrica: FPV UMB, 2009, pp. 108–117. ISBN 978-80-8083-808-9.
- [29] HURAJ, L., SILÁDI, V., SILÁČI, J.: Design and Performance Evaluation of Snow Cover Computing on GPUs, In: *Proceedings of the 14th WSEAS International Conference on Computers: Latest Trends on Computers*, July 2010, pp. 674-677, ISBN: 978-960-474-213-4. (ISI Web of Science).
- [30] HURAJ, L., SILÁDI, V., SILÁČI, J.: Comparison of Design and Performance of Snow Cover Computing on GPUs and Multi-core processors, In: *WSEAS TRANSACTIONS on INFORMATION SCIENCE and APPLICATIONS*, Issue 10, Volume 7, October 2010, pp. 1284-1294, ISSN: 1790-0832 (Scopus)
- [31] SILÁDI, V., SILÁČI, J., HURAJ, L.: Performance Evaluation and Comparison of MPI and OpenMP paradigms for interpolating computation, In: *Aktual'nyje problemy i innovacii v ekonomike, upravlenii, obrazovanii, informacionnykh technologijach*. Issue 6, Volume 1, May 2011, pp. 185-188, ISSN: 2074-1685.S

- [32] SILÁDI, V.: Príprava gridovej aplikácie. In: HURAJ, L.: *Efektívnosť a bezpečnosť*
- [33] gridových prostredí. Trnava: Univerzita sv. Cyrila a Metoda v Trnave, 2011, pp. 36–69, 2,33AH, ISBN: 978-80-8105-272-9.
- [34] SILÁDI V., HURAJ, L.: Facility of VOCE Grid Infrastructure for Spatial Data Computing. In: *Proc. 7th Int. Conf. Grid Computing for Complex Problems*, Bratislava 2011, pp. 168-175, ISBN 978-80-970145-5-1.
- [35] HURAJ, L., SILÁDI, V.: VOMS certificate- based authorization in ad hoc grids. In: *Annals of Faculty Engineering Hunedoara – International Journal of Engineering*. Vol. X, Issue 1, 2012, pp. 233-238, ISSN 1584-2673.
- [36] HURAJ, L., SILÁDI, V.: Evaluation of VO Intersection Trust model for Ad hoc Grids. In: *Proceedings of The International MultiConference of Engineers and Computer Scientists 2012, IMECS 2012, March 14-16, 2012, Hong Kong*, pp. 213-217, ISBN: 978-988-19251-1-4, ISSN: 2078-0958 (Scopus).
- [37] SILÁDI, V., HURAJ, L., TURČIN, J.: Optimization of spatial interpolation for a multithreaded GPU. In: *Infokommunikacionnye technologii v naуke, proizvodstve i obrazovanii (Infokom-5)*: pjataja meždunarodnaja naučnotechničeskaja konferencija., Severo-Kavkazskij Gosudarstvennyj Techničeskij Universitet, Stavropol' 2012, Russia, pp. 17-21, ISSN 2219-293X.
- [38] SILÁDI, V., HURAJ, L., POVINSKÝ, M.: GPGPU accelerated optimization method of Interconnection Network Topology. In: *Proceedings of the 6th WSEAS European Computing Conference (ECC '12): Advances in Computer Science*, September 2012, Prague, Czech Republic, pp. 95-100, ISBN: 978-1-61804-126-5. (50-40-10)
- [39] SILÁDI, V., HURAJ, L., VESEL, E., POLČÁK, N.: Parallel Processing of Spatial Data Interpolation on Computing Cloud. In: *Proceedings of the 5th Balkan Conference in Informatics (BCI '12)*, September 2012, Novi Sad, Serbia, pp. 193-198, ISBN: 978-1-4503-1240-0 (50-40-5-5) (ACM, Scopus)
- [40] HURAJ, L., SILADI, V., SKRINAROVA, J., BOJDOVA, V.: Towards a VO Intersection Trust Model for Ad hoc Grid Environment: Design and Simulation Results. In: *IAENG International Journal of Computer Science*, Vol. 40, No. 2, pp53-61, ISSN 1819-9224. (50:20:20:10).
- [41] SKRINAROVA, J., HURAJ, L., SILADI, V.: A Neural Tree Model for Classification of Computing Grid Resources Using PSO Tasks Scheduling. In: *Neural Network World*, Vol. 23, No. 3, pp 223–242, (80:10:10).
- [42] SILÁDI, V., FILO, T.: Quine-McCluskey algorithm on GPGPU. In: *3rd World Conference on Innovation and Computer Science (INSODE-2013)*, Antalya, Turkey, 2013. (50:50)

- [43] HURAJ L., ŠIMON, M., SILÁDI, V.: An efficient collaboration for P2P grid applications, In: *Proceedings of the 4th Interantional Scientific Conference Applied Natural Sciences 2013.*, pp. 254–258. Trnava: University of Ss. Cyril and Methodius in Trnava, 2013. ISBN 978-80-8105-501-0 (50:40:10)
- [44] SILÁDI, V., MIŽÚROVÁ, V.: LMS Moodle on computing cloud, In: *Proceedings of the 4th Interantional Scientific Conference Applied Natural Sciences 2013.*, pp. 298–302. Trnava: University of Ss. Cyril and Methodius in Trnava, 2013. ISBN 978-80-8105-501-0 (50:50)

## Ohlasy

### Kód 1 Citácie v zahraničných publikáciách registrované v citačných indexoch Web of Science a v databáze SCOPUS

HURAJ, L., SILÁDI, V., SILÁČI, J.: Comparison of Design and Performance of Snow Cover Computing on GPUs and Multi-core processors, In: *WSEAS TRANSACTIONS on INFORMATION SCIENCE and APPLICATIONS*. Issue 10, Volume 7, October 2010, pp. 1284-1294, ISSN: 1790-0832,  
**citované v:** HORALOVÁ KALINOVÁ, M., MICHALČONOK, G., GABRISK, G.: Applying data mining methods to structural identificatio, In *Advanced Materials Research*, Volume 605–607, 2013, pp. 2279–2283, ISSN: 10226680, ISBN: 978-303785544-7

### Kód 3 Citácie v zahraničných publikáciách neregistrovaných v citačných indexoch

HURAJ L., SILÁDI, V.: "Authorization through Trust Chains in Ad hoc Grids", In: *Proceedings of the 4th ACM EATIS annual international conference on Telematics and Informatics: New Opportunities to increase Digital Citizenship (EATIS '09)*, Prague, Czech Republic, June 2009, pp. 68–71, ISBN 978-1-60558-398-3.  
**citované v:** STRÉMY, M., STRASIFTAK, A., ZAVACKY, P.: Concept of the Virtual Distributed Control System, In: *Proceedings of the World Congress on Engineering and Computer Science 2012 Vol. II*, WCECS 2012, October 24–26, 2012, San Francisco, USA

HURAJ L., SILÁDI, V.: "Authorization through Trust Chains in Ad hoc Grids", In: *Proceedings of the 4th ACM EATIS annual international conference on Telematics and Informatics: New Opportunities to increase Digital Citizenship (EATIS '09)*, Prague, Czech Republic, June 2009, pp. 68–71, ISBN 978-1-60558-398-3.  
**citované v:** SOTIRIADIS, S., BESSIS, N., SANT, P., MAPLE, C.: “Encoding minimum requirements of ad-hoc inter-connected grids to a genetic algorithm infrastructure.” In *Proceedings of the 1st International Conference on Collaborative Technologies (ICCT-2010)*, Freiburg, Germany, July 2010, ISBN: 978-972-8939-21-2, pp. 142-149.

HURAJ, L., SILÁDI, V., SILÁČI, J.: Comparison of Design and Performance of Snow Cover Computing on GPUs and Multi-core processors, In: *WSEAS TRANSACTIONS on INFORMATION SCIENCE and APPLICATIONS*. Issue 10, Volume 7, October 2010, pp. 1284-1294, ISSN: 1790-0832,  
**citované v:** ŠPENDLA, L., TANUŠKA, P.: Strategies and techniques of system testing, In: *Aktual'nyje problemy i innovacii v ekonomike, upravlenii, obrazovanii, informacionnych technologijach*, Issue 6, Volume 1, May 2011, pp. 103-105, ISSN: 2074-1685;

HURAJ, L., SILÁDI, V., SILÁČI, J.: Comparison of Design and Performance of Snow Cover Computing on GPUs and Multi-core processors, In: *WSEAS TRANSACTIONS on INFORMATION SCIENCE and APPLICATIONS*. Issue 10, Volume 7, October 2010, pp. 1284-1294, ISSN: 1790-0832,

**citované v:** VLKOVIČ, O., TANUŠKA, P.: Effective automated system testing, In: *Aktual'nyje problemy i innovacii v ekonomike, upravlenii, obrazovanii, informacionnykh technologijach*, Issue 6, Volume 1, May 2011, pp. 110-113, ISSN: 2074-1685;

HURAJ, L., SILÁDI, V., SILÁČI, J.: Comparison of Design and Performance of Snow Cover Computing on GPUs and Multi-core processors, In: *WSEAS TRANSACTIONS on INFORMATION SCIENCE and APPLICATIONS*. Issue 10, Volume 7, October 2010, pp. 1284-1294, ISSN: 1790-0832,

**citované v:** MEZENCEVA, O.S., KOČEV, A.O., MICHAJLOV, A.S.: O realizacii nejronnoj seti konečnovo kolča na nejroprocessore Neuromatrix, In: *Aktual'nyje problemy i innovacii v ekonomike, upravlenii, obrazovanii, informacionnykh technologijach*, Issue 6, Volume 1, May 2011, pp. 133-136, ISSN: 2074-1685;

HURAJ, L., SILÁDI, V., SILÁČI, J.: Comparison of Design and Performance of Snow Cover Computing on GPUs and Multi-core processors, In: *WSEAS TRANSACTIONS on INFORMATION SCIENCE and APPLICATIONS*. Issue 10, Volume 7, October 2010, pp. 1284-1294, ISSN: 1790-0832,

**citované v:** ROKOTOV, JU.V., DROZDOVA, V.I.: Programmnyj kompleks dlja čislenovo rešenija zadači magnitnoj levitacii, In: *Aktual'nyje problemy i innovacii v ekonomike, upravlenii, obrazovanii, informacionnykh technologijach*, Issue 6, Volume 1, May 2011, pp. 153-156, ISSN: 2074-1685.

HURAJ, L., SILÁDI, V., SILÁČI, J.: Design and Performance Evaluation of Snow Cover Computing on GPUs, In: *Proceedings of the 14th WSEAS International Conference on Computers: Latest Trends on Computers*, Corfu Island, Greece, July 2010, pp. 674-677, ISBN: 978-960-474-213-4.

**citované v:** HENNEBÖHL, K., APPEL, M., PEBESMA, E.: Spatial interpolation in massively parallel computing environments, In: *Proceedings of AGILE 2011*, The 14th AGILE International Conference on Geographic Information Science - Advancing Geoinformation Science for a Changing World. Utrecht, Netherlands, Agile 2011. ISBN 978-90-816960-1-2.

HURAJ, L., SILÁDI, V.: Cryptography as a Paradigm Proposal for Building the Computer Science Knowledge, In: *Proceedings of the 13th WSEAS International Conference on COMPUTERS: Recent Advances in Computers*, WSEAS Press, Rodos Island, Greece, July 2009, pp. 357-361. ISSN 1790-5109, ISBN 978-960-474-099-4

**citované v:** HRMO, R., KUČERKA, D.: Information competence and evolution of e-learning text with the fog index, In: Proc. of 14th International Conference on Interactive Collaborative Learning (ICL2011), IEEE, Piešťany, Slovakia, 2011, ISBN 978-1-4577-1746-8 (WoS, Scopus).

HURAJ, L., SILÁDI, V.: Cryptography as a Paradigm Proposal for Building the Computer Science Knowledge, In: *Proceedings of the 13th WSEAS International Conference on COMPUTERS: Recent Advances in Computers*, WSEAS Press, Rodos Island, Greece, July 2009, pp. 357-361. ISSN 1790-5109, ISBN 978-960-474-099-4.

**citované v:** STRÉMY, M., ELIÁŠ, A., JEDLICKA, M.: Virtual PLC Realization in On-line Laboratory. In: *Annals of Faculty Engineering Hunedoara – International Journal of Engineering*. Tome IX, Fascicule 3, Romania, 2011, ISSN 1584–2673.

**Kód 4 Citácie v domácich publikáciách neregistrovaných v citačných indexoch**

POLČÁK, N. – SILÁDI, V.: Hydrogeografická charakteristika toku. In: *DIDINFO'99 Zborník z kolokvia o vyučovaní informatiky na základných a stredných školách*, Metodické centrum, Banská Bystrica, s. 88–93

**citované v:** HRONČEK, P.: *Metodika terénneho vyučovania na príklade navrhovaného školského náučného chodníka v Medokýsnej doline v okrese Veľký Krtíš*. Čebovce: Environmentálna spoločnosť LUTRA, 2002.

POLČÁK, N., SILÁDI, V.: Hydrogeografická charakteristika toku. In: *DIDINFO'99 Zborník z kolokvia o vyučovaní informatiky na základných a stredných školách*, Metodické centrum, Banská Bystrica, s. 88–93.

**citované v:** MURÍN, M.: *Tabuľkové programy vo vyučovaní prírodných vied*. In: DIDINFO 2003, Banská Bystrica: UMB FPV, 2003, pp. 70–72, ISBN 80-8055-786-1.

SILÁDI, V.: Študijné denníky. In: *Informatika v škole*, 2002, no.23, pp. 27–30, ISSN 1335-616X.

**citované v:** ŠKRINÁROVÁ, J.: Dištančné vzdelávanie s podporou vyučovania cez internet. In: *DIDINFO 2003*, Banská Bystrica: UMB FPV, 2003, pp. 118–120, ISBN 80-8055-786-1.

SILÁDI, V.: Študijné denníky. In: *Informatika v škole*, 2002, no.23, pp. 27–30, ISSN 1335-616X.

**citované v:** JACKOVÁ, J.: Semestrálny projekt ako prostriedok na dosiahnutie špecifických cieľov vyučovania. In: *didZA 3 Zborník príspevkov z konferencie ŽILINA*, 15. jún 2006. [CD-ROM]. ISBN 80-8070-557-7.

SILÁDI, V.: Študijné denníky. In: *Informatika v škole*, 2002, no.23, pp. 27–30, ISSN 1335-616X.

**citované v:** JACKOVÁ, J.: Nové trendy vo vyučovaní matematiky a informatiky na základných, stredných a vysokých školách. In: *Zborník príspevkov z 3. žilinskej didaktickej konferencie*. Žilina: EDIS vydavateľstvo ŽU, 2006, s.62, 77. ISBN 80-8070-556-9.

SILÁDI, V., VAGAČ, M.: A Parallel Genetic Algorithm for Optimization an Irregular Connecting Network Topology. In: *Proceedings of the 7th international scientific conference ECI 2006*, Košice – Herľany: Faculty of Electrical Engineering and Informatics of the Technical University of Košice, 2006, pp. 298–302, ISBN 80-8073-598-0.

**citované v:** FORGÁČ, M., KOLLÁR, J.: Static and Dynamic Approaches to Weaving. In: *5th Slovakian-Hungarian Joint Symposium on Applied Machine Intelligence and Informatics*. Poprad – AquaCity, Slovakia, January 25-26, 2007, pp. 201-210, ISBN 978-963-7154-56-0.

SILÁDI, V.: An Optimisation of Interconnection Network by Parallel Genetic Algorithm on Small Computer Cluster. In: *MENDEL 2006*, Brno: University of Technology, Faculty of Automation and Computer Science, 2006, pp. 170–175, ISBN 80-214-3195-4.

**citované v:** HUDEC, M.: Implementation of Neuron Calculation in Classic Algorithms. In: *Proceeding of the Ninth International Conference on Informatics INFORMATICS‘ 2007*,

Bratislava: SSAKI, Slovak Society for Applied Cybernetics and Informatics, 2007, pp. 182–186, ISBN 978-80-969243-7-0

SILÁDI, V.: An Optimisation of Interconnection Network by Parallel Genetic Algorithm on Small Computer Cluster. In: *MENDEL 2006*, Brno: University of Technology, Faculty of Automation and Computer Science, 2006, pp. 170–175, ISBN 80-214-3195-4.

**citované v:** HUDEC, M.: Využitie neurónových sietí v bežných algoritmoch. In: *Informatika v škole*. č. 32, Bratislava: Ústav informácií a prognóz školstva, 2007, pp. 4–11. ISSN 1335-616X.

SILÁDI, V.: An Optimisation of Interconnection Network by Parallel Genetic Algorithm on Small Computer Cluster. In: *MENDEL 2006*, Brno: University of Technology, Faculty of Automation and Computer Science, 2006, pp. 170–175, ISBN 80-214-3195-4.

**citované v:** HUDEC, M.: Využitie neurónových sietí v bežných algoritmoch. In: *Informatika v škole*. č. 32, Bratislava: Ústav informácií a prognóz školstva, 2008, č. 35, pp. 37–43. ISSN 1335-616X.

SILÁDI, V.: An Optimisation of Interconnection Network by Parallel Genetic Algorithm on Small Computer Cluster. In: *MENDEL 2006*, Brno: University of Technology, Faculty of Automation and Computer Science, 2006, pp. 170–175, ISBN 80-214-3195-4.

**citované v.** Hudec, M.: Prvky nehomogénnej databázy pre hlasový syntetizér. In: *Zborník konferencie DidInfo 2008*, Banská Bystrica: Univerzita Mateja Bela FPV, 2008, str. 26.