

Dr. Kozlovszky Miklós tudományos publikációs és hivatkozás jegyzéke

Külföldön megjelent idegen nyelvű folyóiratcikkek

- [1] M. Kozlovszky, T. Berceli and L. Kutor; Analysis of SCTP and TCP based communication in high-speed clusters, Nuclear Instruments and Methods in Physics Research Section A: Accelerators, Spectrometers, Detectors and Associated Equipment, Volume 559, Issue 1, 1 April 2006, pp. 85-89.
- [2] M. Kozlovszky; A TCP/IP transport layer for the DAQ of the CMS experiment, Nuclear Instruments and Methods in Physics Research Section A: Accelerators, Spectrometers, Detectors and Associated Equipment, Volume 534, Issues 1-2, 21. November 2004, pp. 125-129.
- [49] M. Kozlovszky, Á.Balaskó, B. Süle, Numerical modeling of mantle convection in 3D on the SEE-GRID-SCI infrastructure, Earth Science Informatics, Online First™, Springer-Verlag 2010, 11 October 2010, 2010, Volume 3, Number 4, pp 229-237, Journal no. 12145, DOI 10.1007/s12145-010-0070-3, ISSN 1865-0473
- [48] M. Yilmazer, B. Bektas, M. Kozlovszky, Gridification of regional Fault Plain Solution (FPS), Earth Science Informatics, Online First, 3 September 2010, ™, Springer-Verlag 2010, 2010, Volume 3, Number 4, pp 239-245, Journal no. 12145, DOI 10.1007/s12145-010-0068-x,ISSN 1865-0473, ISSN 1865-0481

Külföldön megjelent idegen nyelvű könyvrészlet

- [26] M. Kozlovszky, K. Karóczkai, I. Márton, A. Schnautigel, P. Kacsuk, G. Hermann, R. Harrington, D. Martin, C. Winsnes, T. Strodl; User oriented Grid testing, 6th Austrian-Hungarian Workshop on Distributed and Parallel Systems, September 21-23, 2006, Innsbruck, Austria, Distributed and Parallel Systems, Subject Collection: Computer Science, ISBN 978-0-387-69857-1 (Print) 978-0-387-69858-8 (Online), pp.165-179, Springer US, DOI 10.1007/978-0-387-69858-8, 2007
- [44] Ognjen Prnjat, Antun Balaz, Dusan Vudragovic, Ioannis Liabotis, Cevat Sener, Branko Marovic, Miklos Kozlovszky, Gabriel Neagu; SEE-GRID eInfrastructure for Regional eScience; Data Driven e-Science: Use Cases and Successful Applications of Distributed Computing Infrastructures (ISGC 2010) edited by Simon C. Lin and Eric Yen;Springer 2010, March 2011, ISBN: 978-1-4419-8013-7
- [45] P. Kacsuk, A. Marosi, M. Kozlovszky, S. Ács, Z. Farkas Parameter Sweep Job Submission to Clouds, Computer Communications and Networks, 2011, Grids, Clouds and Virtualization edited by Massimo Cafaro and Giovanni Aloisio, Springer 2010 London, pp. 123-141, DOI: 10.1007/978-0-85729-049-6, ISBN:978-0-85729-048-9,ISSN: 1617-7975

Magyarországon megjelent magyar nyelvű folyóiratcikk

- [3] Kozlovszky M., Berceli T.; Ütközésfeloldási stratégiák modellezése optikai hálózati kapcsolókban, Híradástechnika, 2007 július, pp. 20-25.
- [29] Molnár B., Galamb O., Kozlovszky M., Dinya E., Győrffy B., Tulassay Z.;Vastagbél-biopsziák automatikus analízise mRNS-expressziós profilok statisztikai kiértékelésével, Magyar Belgyógyász Társaság 41. Nagygyűlése, 2006. November 09-11. Budapest, Hungary (Magyar Belorvosi Archívum pp. 90-91/ ISSN 0133-5464).
- [32] Kozlovszky M., Drótós D., Karóczkai K., Lovas R., Márton I., Schnautigel A., Balaskó Á., Tóth A.; SEE-GRID, a Dél-európai grid infrastruktúra, Híradástechnika 1945 Vol. LXII.,pp. 7-11, 2007 november.

Nemzetközi konferencia-kiadányban megjelent előadások

- [S4] M. Kozlovszky, T. Berceli; Analysis of SCTP and TCP based communication in high-speed clusters, X. International Workshop on Advanced Computing and Analysis Techniques in Physics Research, ACAT 2005, May 22 - 27 2005, DESY, Zeuthen, Germany.
- [S5] M. Kozlovszky; Developing a transport layer component for the DAQ framework of the CMS Experiment, IX. International Workshop on Advanced Computing and Analysis Techniques in Physics Research, ACAT 2003, December 2003, KEK, Tsukuba, Japan.

- [13] V. Brigljevic, G. Bruno, E. Cano, S. Cittolin, S. Erhan, D. Gigi, F. Glege, R. Gomez-Reino Garrido, M. Gulmini, J. Gutleber, C. Jacobs, **M. Kozlovszky**, H. Larsen, I. Magrans de Abril, F. Meijers, E. Meschi, S. Murray, A. Oh, L. Orsini, L. Pollet, A. Racz, D. Samyn, P. Scharff-Hansen, C. Schwick, P. Sphicas, J. Varela; FEDkit: a design reference for CMS data acquisition inputs, LECC 2003, Amsterdam, Netherland, 2003 Sept. 29-Oct. 3.
- [14] V. Brigljevic, G. Bruno, E. Cano, S. Cittolin, S. Erhan, D. Gigi, F. Glege, R. Gomez-Reino, M. Gulmini, J. Gutleber, C. Jacobs, **M. Kozlovszky**, H. Larsen, I. Magrans, F. Meijers, E. Meschi, S. Murray, A. Oh, L. Orsini, L. Pollet, A. Racz, D. Samyn, P. Scharff-Hansen, S. Shepelevich, P. Sphicas, and C. Schwick; An Uniform XML-Based Approach to Manage Data Acquisition Hardware Devices, 2003 September.
- [15] S. Aziz, L. Berti, V. Brigljevic, G. Bruno, E. Cano, A. Csilling, S. Cittolin, S. Erhan, D. Gigi, F. Glege, M. Gulmini, J. Gutleber, C. Jacobs, **M. Kozlovszky**, H. Larsen, M. Litmaath, I. Magrans, G. Maron, F. Meijers, E. Meschi, S. Murray, V. O'Dell, A. Oh, L. Orsini, L. Pollet, A. Racz, D. Samyn, P. Scharff-Hansen, P. Sphicas, C. Schwick, I. Suzuki, N. Toniolo, and L. Zangrandi; A Simulation of an Event Building Network for the CMS High Energy Physics Experiment, SCI2003, Orlando, Florida, USA, July 27-30, 2003.
- [16] V. Brigljevic, G. Bruno, E. Cano, S. Cittolin, A. Csilling, D. Gigi, F. Glege, R. Gomez-Reino, M. Gulmini, J. Gutleber, C. Jacobs, **M. Kozlovszky**, H. Larsen, I. Magrans de Abril, F. Meijers, E. Meschi, S. Murray, A. Oh, L. Orsini, L. Pollet, A. Racz, D. Samyn, P. Scharff-Hansen, C. Schwick, P. Sphicas, V. O'Dell, I. Suzuki, L. Berti, G. Maron, N. Toniolo, L. Zangrandi, A. Ninane, S. Erhan, S. Bhattacharya, J. Branson; The CMS Event Builder, June 2003.
- [17] V. Brigljevic, G. Bruno, E. Cano, S. Cittolin, A. Csilling, D. Gigi, F. Glege, R. Gomez-Reino, M. Gulmini, J. Gutleber, C. Jacobs, **M. Kozlovszky**, H. Larsen, I. Magrans, F. Meijers, E. Meschi, S. Murray, A. Oh, L. Orsini, L. Pollet, A. Racz, D. Samyn, P. Scharff-Hansen, C. Schwick, P. Sphicas, L. Berti, G. Maron, G. Rorato, N. Toniolo, L. Zangrandi, M. Bellato, S. Ventura, S. Erhan; Run Control and Monitor System for the CMS Experiment, CHEP-2003-THGT002, Jun 2003. 8pp., 2003 Conference for Computing in High-Energy and Nuclear Physics (CHEP 03), La Jolla, California, 24-28 Mar 2003.
- [18] E. Cano, S. Cittolin, A. Csilling, S. Erhan, D. Gigi, F. Glege, J. Gutleber, C. Jacobs, **M. Kozlovszky**, H. Larsen, I. Magrans, F. Meijers, E. Meschi, S. Murray, A. Oh, L. Orsini, L. Pollet, A. Racz, D. Samyn, P. Scharff-Hansen, P. Sphicas, C. Schwick, T. Strodl; CMS Data to surface Transportation Architecture, Sept. 2002. Prepared for 8th Workshop on Electronics for LHC Experiments, Colmar, France, 9-13 Sep 2002. Published in Colmar 2002, Electronics for LHC experiments 285-288.
- [25] **M. Kozlovszky**, T. Berceli, V. Kozlovszky, "NSOSS: the Non-Synchronized Optical Switch Simulator", ACM International Conference Proceeding Series, Proceedings of the 2nd international conference on Performance evaluation methodologies and tools, NSTools 2007, Nantes, France, Workshop Session:Simulation models, Article No. 15, pp 1-6, ISBN:978-963-9799-00-4.
- [27] P. Kacsuk, **M. Kozlovszky**; P-GRADE Portal: Towards a User-friendly Grid Environment, GCCP 2005, November 29-December 2. 2005, Bratislava, Slovakia, ISBN 80-969202-1-9.
- [28] The ANNOTATOR sequence analysis suite; G. Schneider, M. Wildpaner, F. Leitner, B. Eisenhaber, **M. Kozlovszky**, W. Kubina, S. Maurer Stroh, M. Novatchkova, A. Schleiffer, S. Tian, F. Eisenhaber, ECCB05/JBI Computational Biology, 28th September -1st October 2005, Madrid, Spain.
- [30] **M. Kozlovszky**; Biotechnológia oktatás a BMF Neumann Informatikai Karán, IX. Országos Neumann Kongresszus, 2006. június 27–29. Széchenyi Egyetem, Győr, Hungary.
- [31] M. Wildpaner, G. Schneider, S. Tian, **M. Kozlovszky**, A. Schleiffer, F. Eisenhaber; The Large Scale Sequence Annotation System, 2004, GEN-AU Meeting, Vienna, Austria.
- [33] K. Sandor, **M. Kozlovszky**, V. Kamaras, L. Ficsor, V. S. Varga, B. Molnar, Porting a 3D image registration application to multi-core environment, Spring Simulation Multiconference, Proceedings of the 2008 Spring simulation multiconference (HPCS 2008), Ottawa, Canada, pp. 379-384, 2008, ISBN:1-56555-319-5.
- [35] **M. Kozlovszky**, A. Balasko, A. Varga; Enabling OMNeT++-based simulations on Grid Systems, SIMUTOOLS 2009, Roma, Italy, 6. march 2009, Article No. 67, ISBN:978-963-9799-45-5, doi:10.4108/ICST.SIMUTOOLS2009.5569
- [38] **M. Kozlovszky**, Á. Balaskó, B. Süle, Enabling Numerical Modeling of Mantle Convection on the Grid, 4th EGEE User Forum/OGF 25, 4th EGEE User Forum Book of Abstracts pp. 71, June 2009, 4 March 2009, Catania
- [39] **M. Kozlovszky**, Á. Balaskó, A. Varga, G. Sipos; Enabling OMNET++ Simulations on the Grid, 4th EGEE User Forum/OGF 25, 4th EGEE User Forum Book of Abstracts pp. 98, 4 March 2009, Catania
- [40] Á. Balaskó, **M. Kozlovszky**, B. Süle; Numerical Modeling of Mantle Convection on the SEE-GRID-SCI Infrastructure, SEE-GRID-SCI User Forum 2009, pp 51-55, 9-10. ISBN:978-975-403-510-0, December 2009, Istanbul, Turkey

- [41] Á. Balaskó, S. Ács, **M. Kozlovszky**; User/application specific grid infrastructure monitoring extension of P-GRADE Portal, SEE-GRID-SCI User Forum 2009, pp 57-61, 9-10. ISBN:978-975-403-510-0, December 2009, Istanbul, Turkey
- [42] Mehmet Yilmazer, Bilal Bektas, **M. Kozlovszky**; Gridification of Fault Plane Solution (FPS), SEE-GRID-SCI User Forum 2009, pp 181-185, 9-10. ISBN:978-975-403-510-0, December 2009, Istanbul, Turkey
- [46] G. Hermann, L. Kacsukne-Bruckner, G. Sipos, Z. Farkas, **M. Kozlovszky**, E-Marketplace Model Integrated with Logistics (EMMIL), Second User Forum Book of Abstracts, pp.117, EGEE User Forum, May 2007 Manchester (UK)
- [50] Sandra Gesing, István Márton, Georg Birkenheuer, Bernd Schuller, Richard Grunzke, Jens Krüger, Sebastian Breuers, Gregor Fels, Oliver Kohlbacher, **M. Kozlovszky**; Workflow Interoperability in a Grid Portal for Molecular Simulations; International Workshop On Science Gateways (IWSG 2010), 20-22 September 2010, pp. 44-48, ISBN: 978-88-95892-03-0
- [51] A. Balasko, **M. Kozlovszky**, K. Varga, A. Schnautigel, K. Karóczkai, I. Márton, T. Strodl, P. Kacsuk; Converting P-GRADE Grid Portal into E-Science Gateways, International Workshop On Science Gateways (IWSG 2010), pp.1-6, 20-22 September 2010, ISBN: 978-88-95892-03-0

Magyarországi konferencia-kiadványban megjelent magyar nyelvű előadások

- [6] **Kozlovszky M.**, Berceli T., Kozlovszky V., Ütközésfeloldási stratégiák teljesen optikai alapú hálózati kapcsolók esetében, 2007 május, Tavaszi Szél 2007 Konferencia, Budapest, Hungary
- [7] **Kozlovszky M.**, Dr. Berceli T., Dr. Bíró J.; Optimalizált SCML alapú csomagküldés optikai hálózatokban, HTE05, 2005 május, Budapest, Hungary.
- [8] **Kozlovszky M.**; Hálózati kommunikációs problémák és megoldások nagysebességű adatfeldolgozó hálózatokban, HTE04, 2004 május, Budapest, Hungary.
- [36] **M. Kozlovszky**, P. Kacsuk; A SEE-GRID-SCI projekt és virtuális szervezetei, 18. Networkshop Konferencia 2009, Szeged, 2009.04.15-17. pp.55.

Magyarországi konferencián előadás (nem készült konferencia kiadvány)

Scientific applications of the SEE-GRID-SCI project, **M. Kozlovszky**, Networkshop 2010, April 7-9. 2010. Debrecen, Hungary

Mozdulatmonitorozás otthoni környezetben; **Kozlovszky M.**, Juhász D., Bogdanov P., Meixner Zs., Neumann Szimpózium 2010.dec.14.

Meixner Zs., Márton J., Windisch G., Ács S. Bogdanov P., Boruzs A., Kovács D., Kotcauer P., Melli Zs., Kozlovszky V., Kozlovszky M.; Otthoni páciensmonitorozó rendszerek üzemeltetési problémái és megoldásai; Neumann Szimpózium 2010.dec.14

M. Kozlovszky, Á. Balaskó, K. Karóczkai, I. Marton, A. Schnautigel, G. Hermann, Z. Farkas, D. Drótos, P. Kacsuk; Workflow language definition and workflow handling in P-PGRADE Portal, Workshop on Parallel and Accelerated Computing, September 29-October 1, 2010, Győr, Hungary
 K. Varga, M. Kozlovszky, Á. Balaskó, K. Karóczkai, I. Marton, G. Hermann, Z. Farkas, P. Kacsuk; Workflow language definition and workflow handling in P-PGRADE Portal, Workshop on Parallel and Accelerated Computing, September 29-October 1, 2010, Győr, Hungary

Magyarországi konferencia-kiadványban megjelent idegen nyelvű előadások

- [9] **M. Kozlovszky**, T. Berceli, G. Kovács, V. Kozlovszky, Measurements on optical buffering models made from fiber delay lines, 2007 május, 12th Microcoll Conference, Budapest, Hungary.
- [10] **M. Kozlovszky**, T. Berceli; Optical delay buffer optimization in packet switched optical network, CSCS2006-The Fifth Conference of PhD Students in Computer Science, June 27-30, 2006, Szeged, Hungary.
- [37] S. Acs, **M. Kozlovszky**, Z. Balaton, "Automation of Security Analysis for Service Grid Systems", in B.H.V. Topping, P. Iványi, (Editors), "Proceedings of the First International Conference on Parallel, Distributed and Grid

Computing for Engineering", Civil-Comp Press, Stirlingshire, UK, Paper 25, 2009. doi:10.4203/ccp.90.25, ISSN 1759-3433.

Technical Reports

- [11] T. Cinkler, P. Koppa, P. Maák, P. Richter, A. Hámori, M. Serényi, A. Báder, G. Kovács, **M. Kozlovszky**, T. Berceli, F. Kárpát, A. Dér, S. Kökényesi; Optical Packet Switching – Feasibility Study and Project Proposal, July 2006, Budapest, Hungary.
- [12] CMS – The TriDAS Project Technical Design Report, Volume 2:Data Acquisition and High Level Trigger; 2002 December, Geneva, Switzerland.
Kuba András, Breuer Pál, Kozlovszky Miklós, Gyimóthy Tibor; A távgyógyászati és távgondoskodási megoldásokat érintő oktatási feladatok, Tartalmi összefoglaló az eVITA SKT számára, 2010.07.20.

News

- [52] A. Marosi, **M. Kozlovszky**, P. Kacsuk; Interoperability between grids and clouds European Research Consortium for Informatics and Mathematics (ERCIM) News , No 83, October 2010, pp.22-23.

Mérési utasítások, segédletek

- [19] **Kozlovszky M.**, dr. Eged B.; TCP/IP mérések (segédlet), 2003, Budapest, Magyarország.
- [20] **Kozlovszky M.**, dr. Eged B.; GPRS mérések (segédlet), 2001, Budapest, Magyarország.

Nem publikáció értékű munkák

- [21] **M.Kozlovszky**; Blocking vs. Nonblocking I/O Models, 2003 September, CERN, Geneva, Switzerland.

Nemzetközi konferencia poszter

- [22] **M. Kozlovszky**, G. Kovács, T. Berceli; Subcarrier Multiplexed Label (SCML) based routing within a packet switched optical network, 2005 június, PWCOM2005, Gothenburg, Sweden.

Hazai Konferencia poszter

- [43] Kotcauer P., Melli Zs., Ács S., Bogdanov P., Windisch G., Boruzs A., Kozlovszky V., Márton J., Meixner Zs., Kozlovszky M.; Üzemeltetési és távfelügyeleti megoldás Telemedicina szolgáltatáshoz, eVITA Fórum, 2010. 07. 01, Budapest, Magyarország

Elektronikus publikációk

- [23] **M. Kozlovszky**, M. Pierié XDAQ ptATCP User Manual V1.2., 2004 10. 26., Geneva, Switzerland.
<http://xdaq.web.cern.ch/xdaq/Documents/User%20Manuals/Applications/XDAQ%20ptATCP%20User%20Manual/XDAQ%20ptATCP%20User%20Manual1.2.pdf>
- [24] H. Larsen, **M. Kozlovszky**; XDAQ ptATCP User Manual V1.1., 2003 10. 10., Geneva, Switzerland.
<http://xdaq.web.cern.ch/xdaq/Documents/User%20Manuals/Applications/XDAQ%20ptATCP%20User%20Manual/XDAQ%20ptATCP%20User%20Manual1.1.pdf>
- [34] **M.Kozlovszky**; SEE-GRID-SCI's training model in South Eastern Europe; Zero-In eMagazine (BELIEF-II), 16. January 2009.

Hivatkozási lista

1. Hivatkozott cikk

- [13] V. Brigljevic, G. Bruno, E. Cano, S. Cittolin, S. Erhan, D. Gigi, F. Glege, R. Gomez-Reino Garrido, M. Gulmini, J. Gutleber, C. Jacobs, **M. Kozlovszky**, H. Larsen, I. Magrans de Abril, F. Meijers, E. Meschi, S. Murray, A. Oh, L. Orsini, L. Pollet, A. Racz, D. Samyn, P. Scharff-Hansen, C. Schwick, P. Sphicas, J. Varela; FEDkit: a design reference for CMS data acquisition inputs, LECC 2003, Amsterdam, Netherland, 2003 Sept. 29-October 3.

Hivatkozás helye

- (H1) ref.[5] Performance of the CMS Silicon Tracker Front-End Driver G. Iles, R. Bainbridge, D. Ballard, I. Church, E. Corrin, J.A. Coughlan, C.P. Day, C. Foudas, E.J. Freeman, J. Fulcher, W.J.F. Gannon, G. Hall, R.N.J. Halsall, J. Leaver, M. Noy, M. Pearson, M. Raymond, I. Reid, G. Rogers, J. Salisbury, S. Taghavi, I.R. Tomalin, O. Zorba, 10th Workshop on Electronics for LHC Experiments and Future Experiments, Boston, 13-17 September 2004.

2. Hivatkozott cikk

- [17] V. Brigljevic, G. Bruno, E. Cano, S. Cittolin, A. Csilling, D. Gigi, F. Glege, R. Gomez-Reino, M. Gulmini, J. Gutleber, C. Jacobs, **M. Kozlovszky**, H. Larsen, I. Magrans, F. Meijers, E. Meschi, S. Murray, A. Oh, L. Orsini, L. Pollet, A. Racz, D. Samyn, P. Scharff-Hansen, C. Schwick, P. Sphicas, L. Berti, G. Maron, G. Rorato, N. Toniolo, L. Zangrandi, M. Bellato, S. Ventura, S. Erhan; Run Control and Monitor System for the CMS Experiment, CHEP-2003-THGT002, Jun 2003. 8pp., 2003 Conference for Computing in High-Energy and Nuclear Physics (CHEP 03), La Jolla, California, 24-28 Mar 2003.

Hivatkozás helye

- (H1) ref.[7] F. Drouhin et al.; The CERN CMS Tracker Control System, 6 January 2004, CMS Note.

3. Hivatkozott cikk

- [18] E. Cano, S. Cittolin, A. Csilling, S. Erhan, D. Gigi, F. Glege, J. Gutleber, C. Jacobs, **M. Kozlovszky**, H. Larsen, I. Magrans, F. Meijers, E. Meschi, S. Murray, A. Oh, L. Orsini, L. Pollet, A. Racz, D. Samyn, P. Scharff-Hansen, P. Sphicas, C. Schwick, T. Strodl; CMS Data to surface Transportation Architecture, Sept. 2002. Prepared for 8th Workshop on Electronics for LHC Experiments, Colmar, France, 9-13 Sep 2002. Published in Colmar 2002, Electronics for LHC experiments 285-288.

Hivatkozás helye

- (H1) ref.[15] The Front-End Driver card for the CMS Silicon Tracker Readout, J.A. Coughlan, S.A. Baird, K.W. Bell, E. Corrin, J.A. Coughlan, C.P. Day, C. Foudas, E.J. Freeman, W.J.F. Gannon, G. Hall, R.N.J. Halsall, J. Salisbury, A.A. Shah, S. Taghavirad, I.R. Tomalin, Electronics WORKSHOP, COLMAR, 9-13 September 2002.

4. Hivatkozott cikk

- Schneider, G., Wildpaner, M., Kozlovszky, M., Kubina, W., Leitner, F., Novatchkova, M., Schleifer, A., Sun, T. and Eisenhaber, F. (2005). The ANNOTATOR software suite. <http://www.iscb.org/ismb2005/demos/15.pdf>.

Hivatkozás helye

- (H1) TbG63, a golgin involved in Golgi architecture in Trypanosoma brucei; Irene Barinaga-Rementeria Ramirez, Christopher L. de Graffenreid, Ingo Ebersberger, Jordan Yelinek, Cynthia Y. He, Albert Price and Graham Warren, (H2) ref. [64] Comparative transcriptomics of human multipotent stem cells during adipogenesis and osteoblastogenesis; Marcel Scheideler, Christian Elabd, Laure-Emmanuelle Zaragozi, Chiara Chiellini, Hubert Hackl, Fatima Sanchez-Cabo1, Sunaina Yadav, Kalina Duszka, Gerald Friedl, Christine Papak, Andreas Prokesch, Reinhard Windhager, Gerard Ailhaud, Christian Dani, Ez-Zoubir Amri and Zlatko Trajanoski

5. Hivatkozott cikk

- [25] **M. Kozlovszky**, T. Berceli, V. Kozlovszky, "NSOSS: the Non-Synchronized Optical Switch Simulator", ACM International Conference Proceeding Series, Proceedings of the 2nd international conference on Performance evaluation methodologies and tools, NSTools 2007, Nantes, France, Workshop Session:Simulation models, Article No. 15, ISBN:978-963-9799-00-4.

Hivatkozás helye

- (H1) ref. [8] A Discrete Event Modeling and Simulation of Wave Division Multiplexing Unidirectional Slotted Ring Metropolitan Area Network; H.A. Fuad, S Shamala, M Othman, Z Zuriati - Journal of Computer Science, 2009, 5 (6): 456-465, 2009, ISSN 1549-3636

6. Hivatkozott cikk

- [1] **M. Kozlovszky**, T. Berceli and L. Kutor; Analysis of SCTP and TCP based communication in high-speed clusters, Nuclear Instruments and Methods in Physics Research Section A: Accelerators, Spectrometers, Detectors and Associated Equipment, Volume 559, Issue 1, 1 April 2006, pp. 85-89.

Hivatkozás helye

- (H1) ref. [5] Hardware-Based TCP Processor for Gigabit Ethernet; Uchida, Tomohisa, IEEE Transactions on Nuclear Science. vol. 55, no. 3, 2008.6, pp. 1631-1637
- (H2) ref. [11] The seamless vertical handover between (universal mobile telecommunications system) UMTS and (wireless local area network) WLAN by using hybrid scheme of Bi-mSCTP in Mobile IP; Bashar J. Hamza*, Chee Kyun Ng, N. K. Noordin, M. F. A. Rasid, and A. Ismail, Scientific Research and Essays Vol. 5(22), pp. 3474-3489, 18 November, 2010, ISSN 1992-2248 ©2010 Academic Journals
- (H3) ref [?] Viegas, D.R.; Dantas, M.A.R.; Bauer, M.A.; A case study of a multi-cluster utilizing enhanced transport protocols; Computers and Communications, 2009. ISCC 2009. IEEE Symposium on pp 303 – 306, ISSN: 1530-1346; ISBN: 978-1-4244-4672-8
- (H4) Xinfeng Lei, Jun Liu, Junmo Xiao, "A Logic to Model Time in Cryptographic Protocols," Computer Science and Computational Technology, International Symposium on, pp. 399-403, 2008 International Symposium on Computer Science and Computational Technology, 2008
- (H5) ref [26] Viegas, Diogo and Mendonça, R. and Dantas, Mario and Bauer, Michael; SCTP, XTP and TCP as Transport Protocols for High Performance Computing on Multi-cluster Grid Environments; High Performance Computing Systems and Applications, Lecture Notes in Computer Science, 2010, Volume 5976/2010, 230-240, DOI: 10.1007/978-3-642-12659-8_17, Springer Berlin / Heidelberg, pp. 230-240
- (H6) Diogo R. Viegas, M.A.R. Dantas , Michael A. Bauer; International Journal of Networking and Virtual Organisations Vol. 7, Number 5 / 2010,pp. 433 – 451
- (H7) ref[?] Zhang Lei; Dai Hao; Ma Mingkai; Xu Shaoqing; SCTP-Based Server Cluster Heartbeat Detection Mechanism; Computer Science and Computational Technology, 2008. ISCSCT '08. International Symposium on, pp. 118 – 122, Shanghai, ISBN: 978-1-4244-3746-7

7. Hivatkozott cikk

- [2] **M. Kozlovszky;** A TCP/IP transport layer for the DAQ of the CMS experiment, Nuclear Instruments and Methods in Physics Research Section A: Accelerators, Spectrometers, Detectors and Associated Equipment, Volume 534, Issues 1-2, 21. November 2004, pp. 125-129.

Hivatkozás helye

- (H1) ref.[9] Data acquisition software for the CMS strip tracker R Bainbridge, G Baulieu, S Bel, J Cole, N Cripps, C Delaere, A C Assis Jesus, F Drouhin, J Fulcher, A Giassi, K Gill, D Giordano, L Gross, K Hahn, S Mersi, L Mirabito, M Nikolic, V Radicci S Tkaczyk and M Wingham; International Conference on Computing in High Energy and Nuclear Physics (CHEP'07), Journal of Physics: Conference Series 119 (2008) 022008 doi:10.1088/1742-6596/119/2/022008

8. Hivatkozott cikk

- [27] P. Kacsuk, **M. Kozlovszky;** P-GRADE Portal: Towards a User-friendly Grid Environment, GCCP 2005, November 29-December 2. 2005, Bratislava, Slovakia, ISBN 80-969202-1-9.

Hivatkozás helye

- (H1) ref.[6] Distributed Modelling and Simulation for collaborative E-science in Grid Infrastructure P. KURDEL, J. SEBESTYÉNOVÁ; Proceedings of the 6th WSEAS International Conference on Simulation, Modelling and Optimization, Lisbon, Portugal, September 22-24, 2006

9. Hivatkozott cikk

- [2] **M. Kozlovszky;** A TCP/IP transport layer for the DAQ of the CMS experiment, Nuclear Instruments and Methods in Physics Research Section A: Accelerators, Spectrometers, Detectors and Associated Equipment, Volume 534, Issues 1-2, 21. November 2004, pp. 125-129.

Hivatkozás helye

- (H1) ref [8] Tests of a prototype for the silicon tracking system of the ILD concept; S.Hansel, et al., Nucl. Instr. And Meth. A(2010), doi:10.1016/j.nima.2010.06.336

10. Hivatkozott cikk

- [1] **M. Kozlovszky**, T. Berceli and L. Kutor; Analysis of SCTP and TCP based communication in high-speed clusters, Nuclear Instruments and Methods in Physics Research Section A: Accelerators, Spectrometers, Detectors and Associated Equipment, Volume 559, Issue 1, 1 April 2006, pp. 85-89.

Hivatkozás helye

(H1) ref[26] SCTP, XTP and TCP as Transport Protocols for High Performance Computing on Multi-cluster Grid Environments, Diogo R. Viegas¹, R.P. Mendonça¹, Mario A.R. Dantas¹, and Michael A. Bauer²; D.J.K. Mewhort et al. (Eds.): HPCS 2009, LNCS 5976, pp. 230–240, 2010. Springer-Verlag Berlin Heidelberg 2010

11. Hivatkozott cikk

[35] M. Kozlovszky, A. Balasko, A. Varga; Enabling OMNeT++-based simulations on Grid Systems, SIMUTools 2009, Roma, Italy, 6. march 2009, Article No. 67, ISBN:978-963-9799-45-5

Hivatkozás helye

(H1)Kacsuk, P. , P-GRADE portal family for grid infrastructures. Concurrency and Computation: Practice and Experience, n/a. doi: 10.1002/cpe.1654

(H2) Oliver Jetter, Jochen Dinger,Hannes Hartenstein; Leistungsbewertung der Cloud-Plattform Apache Hadoop am Anwendungsbeispiel verteilter Simulationen, PIK - Praxis der Informationsverarbeitung und Kommunikation. Volume 33, Issue 1, Pages 36–44, ISSN (Online) 1865-8342, ISSN (Print) 0930-5157, DOI: 10.1515/piko.2010.008, /January/2010