

ARTICOLI SU RIVISTA

1. ALOISIO G., FIORE S., (2009) Towards exascale distributed data management”, accepted for publication in the International Journal of High Performance Computing, November 2009.
2. CAFARO M., EPICOCO I., FIORE S., LEZZI D., MOCAVERO S., ALOISIO G. (2009) Near Real-Time Parallel Processing and Advanced Data Management of SAR Images in Grid Environments, DOI10.1007/s11554-009-0119-z, ISSN1861-8200 (Print) 1861-8219 (Online), to appear in Journal of Real-Time Image Processing.
3. FIORE S., Vadacca S., Negro A., ALOISIO G., (2009) Data Issues at the Euro-Mediterranean Centre for Climate Change, Journal of Earth Science Informatics, pp. 23-35, 2009, Ed. Springer.
4. M. CAFARO, I. EPICOCO, M. MIRTO, D. LEZZI, ALOISIO G. (2008). The Grid Resource Broker Workflow Engine. CONCURRENCY AND COMPUTATION, vol. 20 issue 15; p. 1725-1739, ISSN: 1532-0626
5. M. MIRTO, S. FIORE, I. EPICOCO, M. CAFARO, S. MOCAVERO, E. BLASI, ALOISIO G. (2008). A Bioinfomatics Grid Alignment Toolkit. FUTURE GENERATION COMPUTER SYSTEMS, vol. 24, number 7; p. 752-762, ISSN: 0167-739X
6. MIRTO M, FIORE S, EPICOCO I, CAFARO M, MOCAVERO S, BLASI E, ALOISIO G. (2008). A Bioinfomatics Grid Alignment Toolkit. FUTURE GENERATION COMPUTER SYSTEMS, vol. 24 Number 7; p. 752-762, ISSN: 0167-739X
7. MIRTO M, FERRAMOSCA A, TARTARINI D, ROMANO S, NEGRO A, TASCO G, FIORE S, ZARA V, CASADIO R, ALOISIO G. (2008). A protein structure prediction service in the ProGenGrid system. STUDIES IN HEALTH TECHNOLOGY AND INFORMATICS, vol. 138; p. 135-146, ISSN: 0926-9630
8. ALOISIO G., M. CAFARO, G. CARTENI, I. EPICOCO, S. FIORE, D. LEZZI, M. MIRTO, S. MOCAVERO (2007). The Grid Resource Broker Portal. CONCURRENCY AND COMPUTATION, vol. 19; p. 1663-1670, ISSN: 1532-0626
9. M. MIRTO, M. CAFARO, S. FIORE, DANIELE TARTARINI, ALOISIO G. (2007). A Grid-enabled Protein Secondary Structure Predictor. IEEE TRANSACTIONS ON NANOBIOSCIENCE, vol. 6; p. 124-130, ISSN: 1536-1241
10. ALOISIO G., L. DE PAOLIS, PROVENZANO LUCIANA (2006). Searching for a Specific Virtual Environment for an Angioplasty Training Simulator. WSEAS TRANSACTIONS ON INFORMATION SCIENCE AND APPLICATIONS, vol. 3; p. 720-728, ISSN: 1790-0832
11. D. LAFORGIA, DONATEO T, ALOISIO G, MOCAVERO S (2006). Evolutionary Algorithm as a Tool for Advanced Designing of Diesel Engines. INTERNATIONAL JOURNAL OF COMPUTATIONAL INTELLIGENCE RESEARCH, vol. 2 No.1; p. 169-180, ISSN: 0973-1873

12. ALOISIO G., BARBA MC, BLASI E, CAFARO M, FIORE S, MIRTO M (2005). A Web Service-based Grid Portal for Edgebreaker Compression. *METHODS OF INFORMATION IN MEDICINE*, vol. 44; p. 233-238, ISSN: 0026-1270
13. ALOISIO G., M. CAFARO, S. FIORE, M. MIRTO (2005). ProGenGrid: a Grid-enabled platform for Bioinformatics. *STUDIES IN HEALTH TECHNOLOGY AND INFORMATICS*, vol. 112; p. 113-126, ISSN: 0926-9630
14. ALOISIO G., M.C. BARBA, M. CAFARO, E. BLASI, S. FIORE, M. MIRTO (2005). A Web Service based Grid Portal for Edgebreaker Compression. *INTERNATIONAL JOURNAL ON DIGITAL LIBRARIES*, vol. 44; p. 233-238, ISSN: 1432-5012
15. Y. YANG, O. F. RANA, D.W. WALKER, R. WILLIAMS, C. GEORGOUSOPOULOS, M. CAFARO, ALOISIO G. (2005). An agent infrastructure for on-demand processing of remote-sensing archives. *INTERNATIONAL JOURNAL ON DIGITAL LIBRARIES*, vol. 5; p. 120-132, ISSN: 1432-5012
16. ALOISIO G., BARONE L, BERGAMASCO M, AVIZZANO CA, DE PAOLIS LT, FRANCESCHINI M, MONGELLI A, PANTILE G, PROVENZANO L, RASPOLLI M (2004). Computer-based simulator for catheter insertion training. *STUDIES IN HEALTH TECHNOLOGY AND INFORMATICS*, vol. 98; p. 4-6, ISSN: 0926-9630
17. ALOISIO G., L.T. DE PAOLIS, A. MONGELLI, L. PROVENZANO (2004). Artery Soft-Tissue Modelling for Stent Implant Training System. *JOURNAL OF SYSTEMICS, CYBERNETICS AND INFORMATICS*, vol. 2; p. 18-22, ISSN: 1690-4524
18. ALOISIO G., M. CAFARO, M. MIRTO, S. FIORE (2004). Early Experiences with the GRelC Library. *JOURNAL OF DIGITAL INFORMATION MANAGEMENT*, vol. 2; p. 54-60, ISSN: 0972-7272
19. ALOISIO G., M. CAFARO, R. CESARI, C. MANGIA, G.P. MARRA, M. MIGLIETTA, M. MIRTO, U. RIZZA, I. SCHIPA, A. TANZARELLA (2004). G-AQFS: Grid computing exploitation for the management of air quality in presence of complex meteorological circulations. *JOURNAL OF DIGITAL INFORMATION MANAGEMENT*, vol. 2; p. 67-73, ISSN: 0972-7272
20. ALOISIO G., M. CAFARO (2003). A Dynamic Earth Observation System. *PARALLEL COMPUTING*, vol. 29; p. 1357-1362, ISSN: 0167-8191
21. ALOISIO G., M. CAFARO (2002). Web-based access to the grid using the Grid Resource Broker Portal. *CONCURRENCY AND COMPUTATION*, vol. 14; p. 1145-1160, ISSN: 1532-0626
22. ALOISIO G., M. CAFARO, D. LEZZI (2002). The Desktop Grid Environment Enabler. , vol. 21; p. 333-345
23. ALOISIO G., M. CAFARO, E. BLASI, I. EPICOCO (2002). The Grid Resource Broker, a Ubiquitous Grid Computing Framework. , vol. 10 n.2; p. 113-119

24. ALOISIO G., M. CAFARO, I. EPICOCO (2002). Early experiences with the GriffFTP protocol using the GRB-GSIFTP library. FUTURE GENERATION COMPUTER SYSTEMS, vol. 18 n.8; p. 1053-1059, ISSN: 0167-739X
25. ALOISIO G., M. CAFARO, C. KESSELMAN, R. WILLIAMS (2001). Web Access to SuperComputing. , vol. 3; p. 66-72
26. ALOISIO G., M. CAFARO, P. FALABELLA, C. KESSELMAN, R. WILLIAMS (2000). GRID COMPUTING ON THE WEB USING THE GLOBUS TOOLKIT. LECTURE NOTES IN COMPUTER SCIENCE, ISSN: 0302-9743
27. ALOISIO G., G. MILILLO, R. WILLIAMS (1999). AN XML ARCHITECTURE FOR HIGH PERFORMANCE WEB-BASED ANALYSIS OF REMOTE SENSING ARCHIVES. FUTURE GENERATION COMPUTER SYSTEMS, vol. 16, ISSN: 0167-739X
28. ALOISIO G., M. CAFARO, P. BERALDI, F. GUERRIERO, R. MUSMANNO (1999). An algorithm for solving the distributed termination detection problem. PARALLEL ALGORITHMS AND APPLICATIONS, vol. 14; p. 149-164, ISSN: 1063-7192

ARTICOLI SU LIBRO

1. FIORE S, NEGRO A, VADACCA S, M. CAFARO, ALOISIO G. (in stampa). An Architectural Overview of the GRelC Data Access Service. In: EMMANUEL UDOH EDITOR, FRANK WANG CO-EDITOR. Encyclopedia of Grid Computing Technologies and Applications. p. to be defined-to be defined, Hershey, PA, USA: IGI Global
2. L. DE PAOLIS, PULIMENO M, ALOISIO G. (2009). A Virtual Interface for Interactions with 3D Models of the Human Body. In: JAMES D. WESTWOOD ET AL.. Medicine Meets Virtual Reality - Studies in Health Technology and Informatics. vol. 17, p. 68-70, AMSTERDAM: IOS Press, ISBN/ISSN: 978-1-58603-964-6
3. MIRTO M, EPICOCO I, CAFARO M, FIORE S, PASSANTE M, TARTARINI D, NEGRO A, D'ANCA A, ALOISIO G. (2009). Progengrid: A Grid Problem Solving for Bioinformatics. Handbook of Research on Computational Grid Technologies for Life Sciences, Biomedicine and Healthcare. p. Section III: Grid-Based Bioinf, Caranzaro: Mario Cannataro
4. THE LIBI GRID PLATFORM DEVELOPERS, ITALY, M. MIRTO, I. EPICOCO, S. FIORE, M. CAFARO, A. NEGRO, D. TARTARINI, D. LEZZI, O. MARRA, A. TURI, A. FERRAMOSCA, V. ZARA, ALOISIO G., et al. (2009). The LIBI Grid Platform for Bioinformatics. Handbook of Research on Computational Grid Technologies for Life Sciences, Biomedicine and Healthcare, IGI Global. p. Section VI: Grid-Based Virtual, Catanzaro: Mario Cannataro
5. CAFARO M, LEZZI D, FIORE S, ALOISIO G., VAN ENGELEN R (2008). The GSI Plug-In for gSOAP: Building Cross-Grid Interoperable Secure Grid Services. Parallel Processing and Applied Mathematics. p. 894-901, Berlin / Heidelberg: Springer

6. M. CAFARO, I. EPICOCO, G. QUARTA, SANDRO FIORE, ALOISIO G. (2008). Design and Implementation of a Grid Computing Environment for Remote Sensing. In: A. PLAZA AND C. CHANG EDS. High-Performance Computing in Remote Sensing. p. 281-308, C^oceres: A. Plaza and C. Chang, ISBN/ISSN: 978-1-58488-662-4
7. S. FIORE, M. CAFARO, M. MIRTO, S. VADACCA, A. NEGRO, ALOISIO G. (2008). The GRelC Project: state of the art and future directions. In: L. Grandinetti (Ed). High Performance Computing and Grids in Action. p. 331-334, Amsterdan, Olanda: IOS Press
8. ALOISIO G., CAFARO M, FIORE S, MIRTO M (2007). A Grid Framework for Bioinformatics. Biological and Artificial Intelligence Environments. p. 1-9, Springer Netherlands
9. ALOISIO G., CAFARO M, EPICOCO I, NABRZYSKI J (2006). The EU GridLab Project: A Grid Application Toolkit and Testbed. In: YANG L. T., DONGARRA J., HOISIE A., DI MARTINO B., ZIMA H.. Engineering the Grid: Status and Perspective. p. 123-138, Los Angeles: American Scientific Publisher, ISBN/ISSN: 1-58883-038-1
10. ALOISIO G., M. CAFARO, I. EPICOCO (2006). A Grid Software Process. In: CUNHA J. C., RANA O. F. Grid Computing: Software Environments and Tools. p. 75-98, Lisbona: Jose C. Cunha and Omer F. Rana, ISBN/ISSN: 978-1-85233-988-2
11. ALOISIO G., CAFARO M., FIORE S., MIRTO M. (2005). The Grid Relational Catalog Project. In: GRANDINETTI L.. Grid Computing: New Frontiers of High Performance Computing. p. 129-155, Arcavacata di Rende: Grandinetti, Elsevier
12. ALOISIO G., L. DE PAOLIS, DE MAURO A, ZUCCALÀ A (2005). Surgical Training System with a Web Portal for Virtual Environment Searching. In: URSINO M., BREBBIA C.A., PONTRELLI G., MAGOSSO E.. MODELLING IN MEDICINE AND BIOLOGY. vol. VI, p. 447-457, SOUTHAMPTON: WIT PRESS, ISBN/ISSN: 1-84564-024-1
13. ALOISIO G., BERGAMASCO M, L. DE PAOLIS (2004). Computer-Based Simulator for Catheter Insertion Training. In: JAMES D. WESTWOOD ET AL.. Medicine Meets Virtual Reality - Studies in Health Technology and Informatics. vol. 12, p. 4-6, AMSTERDAM: IOS Press, ISBN/ISSN: 1-58603-404-9

PROCEEDINGS

1. L. DE PAOLIS, PULIMENO M, ALOISIO G. (2009). A Simulation of a Billiards Game Based on Marker Detection. In: 2nd International Conferences on Advances in Computer-Human Interactions. Cancun, Mexico, February 1-7, 2009, Los Alamos, California: IEEE Computer Society Publications, p. 148-151, ISBN/ISSN: 978-0-7695-3529-6
2. MIRTO M, PASSANTE M, EPICOCO I, ALOISIO G (2009). A Grid Problem Solving Environment for Bioinformatics: the LIBI experience”, Proceedings of the 22nd IEEE International Symposium on Computer-Based Medical Systems (CBMS 2009), August 3-4 2009, Albuquerque, New Mexico.
3. FERRAMOSCA A, MIRTO M, TASCO G, TARTARINI D, ZARA V, ALOISIO G., CASADIO R (2008). The effect of single mutations on the carrier activity of the

- dicarboxylate carrier (DIC) of *S. cerevisiae*: in vitro validation of predictions of protein stability changes. In: EMBnet CONFERENCE. Martina Franca, September 18-20EMBnet, vol. 14, p. Abstract 35-80
4. FIORE S, VADACCA S, NEGRO A, ALOISIO G. (2008). Grid Database Management: Issues, Requirements and Future Directions. In: Proceedings of HPCS 2008, June 2-6, Wales: ECMS, p. 135-140
 5. FIORE S, VADACCA S, NEGRO A, ALOISIO G. (2008). Euro-Mediterranean Centre for Climate Change Data Grid. In: Proceedings of DAPSYS 2008. Debrecen, Hungary, September 3-5, New York: Springer, p. 61-74
 6. L. DE PAOLIS, PULIMENO M, ALOISIO G. (2008). An Augmented Reality Application for Minimally Invasive Surgery. In: 14th Nordic-Baltic Conference on Biomedical Engineering and Medical Physics. Riga, Latvia, 16-20 June2008, Berlin: SPRINGER, vol. 20, p. 489-492, ISBN/ISSN: 978-3-540-69366-6
 7. L. DE PAOLIS, PULIMENO M, ALOISIO G. (2008). AN INTERACTIVE AND IMMERSIVE 3D GAME SIMULATION PROVIDED WITH FORCE FEEDBACK. In: The First International Conference on Advances in Computer-Human Interaction. Saint Luce, Martinique, France, February 10-15, 2008, LOS ALAMITOS, CA: IEEE Computer Society, p. 26-30, ISBN/ISSN: 0-7695-3086-9
 8. L. DE PAOLIS, PULIMENO M, ALOISIO G. (2008). Different simulations of a game of billiards based on force feedback and marker detection. In: Proceedings of Computer Graphics International. Istanbul, Turkey, June 9-11, 2008, Istanbul: Tolga Capin, p. 338-341, ISBN/ISSN: 978-9944-5685-4-8
 9. L. DE PAOLIS, PULIMENO M, ALOISIO G. (2008). A New Interaction Modality for the Visualization of 3D Models of Human Organs. In: 13th International Conference on Biomedical Engineering. Singapore, December 6,Äi10, 2008, Berlin: Springer, p. 348-350, ISBN/ISSN: 978-3-540-92840-9
 10. M. CAFARO, DANIELE LEZZI, SANDRO FIORE, ALOISIO G., ROBERT VAN ENGELEN (2008). The GSI plug-in for gSOAP: building cross-grid interoperable secure grid services. In: PPAM07. Gdansk, POLAND, September 9-12, 2007, Heidelberg: SPRINGER-VERLAG, vol. 4967, p. 894-901
 11. M. MIRTO, M. CAFARO, I. EPICOCO, ALOISIO G. (2008). Advances in the ProGenGrid Workflow Management System. In: IEEE Proceedings of the 1st International Workshop on High Performance Data Grid (HPDataGrid'08). Dunedin, New Zealand, 1-4 December 2008, Piscataway, NJ 08854-4141 USA: IEEE, p. 538-543
 12. M. MIRTO, S. FIORE, M. CAFARO, M. PASSANTE, ALOISIO G. (2008). A Grid-based Bioinformatics Wrapper for Biological Databases. In: Proceedings of CBMS 2008. Jyvaskyla, Finland, June 17-19 2008, Piscataway, NJ 08854-4141 USA: IEEE, p. 191-196
 13. M. MIRTO, S. VICARIO, D. TARTARINI, I. EPICOCO, C. SACCONI, ALOISIO G. (2008). Bayesian Phylogenetic Inference in the LIBI Grid platform: a tool to explore large data sets. In: IEEE Proceedings of the International Symposium on Parallel and Distributed Processing and Applications (ISPA 2008), December 10-12IEEE, p. 855-860

14. MIRTO M, FERRAMOSCA A, TARTARINI D, TASCO G, CASADIO R, ZARA V, ALOISIO G. (2008). Un Servizio di ProGenGrid per la Predizione della Struttura Terziaria di Proteine. In: Italian e-Science 2008. Napoli, 27-29 maggioItalian e-Science, p. 144-146
15. MIRTO M, FERRAMOSCA A, TARTARINI D, TASCO G, TROISI A, ZARA V, ALOISIO G., CASADIO R (2008). A ProGenGrid service for the protein structure prediction. In: 7th Annual Conference on Computational Systems Bioinformatics. Stanford, August 26-29, Stanford: CSB 2008
16. S. FIORE, A. NEGRO, S. VADACCA, ALOISIO G. (2008). iGReLC: a Dashboard Implementation for Grid Environments. In: Proceedings of PDCAT 2008, December 1-4PDCAT
17. S. FIORE, A. NEGRO, S. VADACCA, E. VERDESCA, A. LEONE, ALOISIO G. (2008). The GReLC Portal: a Seamless and Ubiquitous Way to Manage Grid Databases. In: Proceedings of PDCAT 2008, December 1-4PDCAT
18. S. FIORE, A. NEGRO, S. VADACCA, M. CAFARO, ALOISIO G., R. BARBERA, E. GIORGIO (2008). Advances in the GReLC Data Access Service. In: IEEE Proceedings of the International Symposium on Parallel and Distributed Processing and Applications (ISPA 2008). Sydney, Australia, December 10-12, 2008, Piscataway, NJ 08854-4141 USA: IEEE, p. 849-854
19. S. FIORE, M. MIRTO, M. CAFARO, S. VADACCA, A. NEGRO, ALOISIO G. (2008). A GReLC based Grid Data Management Environment for Bioinformatics. In: Proceedings of CBMS 2008. Jyvaskyla, Finland, June 17-19 2008, Piscataway, NJ 08854-4141 USA: IEEE, p. 355-360
20. SANDRO FIORE, M. CAFARO, SALVATORE VADACCA, ALESSANDRO NEGRO, EMANUELE VERDESCA, ALOISIO G. (2008). Asynchronous query mechanisms within the GReLC Data Access Service. In: International Conference on Parallel and Distributed Computing and Networks (PDCN 2008). Innsbruck, Austria, February 12-14, 2008, Calgary, Alberta: IASTED, p. 49-54
21. ALOISIO G., CAFARO M, EPICOCO I, FIORE S, MIRTO M (2007). A Services Oriented System for Bioinformatics Applications on the Grid. In: HealthGrid 2007. Geneve, 24th-27th April, Amsterdam: IOS Press, vol. 126, p. 174-183
22. ALOISIO G., CAFARO M, FIORE S, MIRTO M (2007). A Grid System for the Ingestion of Biological Data into a Relational DBMS. In: Proceedings of IEEE International Symposium on Bioinformatics and Life Science Computing (BLSC-07). Niagara Falls, Canada, May 21-23, Canada: IEEE, p. 713-718
23. ALOISIO G., CAFARO M, FIORE S, MIRTO M, VADACCA S (2007). GReLC Data Gather Service: a Step Towards P2P Production Grids. In: 22nd ACM Symposium on Applied Computing (SAC 2007), March 11 - 15, New York: ACM, p. 561-565
24. FIORE S, NEGRO A, VADACCA S, CAFARO M, MIRTO M, ALOISIO G. (2007). Advanced Grid DataBase Management with the GReLC Data Access Service. In: 5th International Symposium on Parallel and Distributed Processing and Applications (ISPA07).

Niagara Falls (Canada), August 29-31, New York: Springer-Verlag, vol. LNCS 4742, p. 683-694

25. L. DE PAOLIS, AGRIMI A, ZOCCHI A, ALOISIO G. (2007). A Feasibility Study on the Use of a Remote Supercomputer in a Collaborative Virtual Environment with Force Feedbac. In: Computer Science and Technology. Agios Nikolaos, Crete Island, Greece, July 26-28, 2007, Athens: WSEAS Press, p. 513-516, ISBN/ISSN: 978-960-8457-92-8
26. L. DE PAOLIS, PULIMENO M, ALOISIO G. (2007). The Simulation of a Billiard Game Using a Haptic Interface. In: Distributed Simulation and Real-Time Applications. Chania, Greece, October 22-24, 2007, LOS ALAMITOS, CA: IEEE Computer Society, p. 64-67, ISBN/ISSN: 0-7695-3011-7
27. M. CAFARO, I. EPICOCO, M. MIRTO, D. LEZZI, ALOISIO G. (2007). The Grid Resource Broker Workflow Engine. In: The 6th International Conference on Grid and Cooperative Computing. Urumchi, Xinjiang, China, August 16-18, 2006, Piscataway, NJ 08854-4141 USA: IEEE, p. 725-732
28. MIRTO M, ROSSI I, EPICOCO I, FIORE S, FARISELLI P, CASADIO R, ALOISIO G. (2007). High Throughput Protein Similarity Searches in the LIBI Grid Problem Solving Environment. In: Proceedings of the 5th International Symposium on Parallel and Distributed Processing and Applications (ISPA07), Niagara Falls (Canada), New York: Springer, p. 414-423
29. S. FIORE, M. CAFARO, A. NEGRO, S. VADACCA, ALOISIO G., R. BARBERA, E. GIORGIO (2007). GRelC DAS: a Grid-DB Access Service for gLite Based Production Grids. In: Fourth International Workshop on Emerging Technologies for Next-generation GRID (ETNGRID 2007). Paris, June 18-20, New York: IEEE, p. 261-266
30. S. FIORE, M. MIRTO, M. CAFARO, ALOISIO G. (2007). GRelC Data Storage: a Lightweight Disk Storage Management Solution for Bioinformatics ,*Ä*un silico,*Ä* experiments. In: the 20th IEEE International Symposium on COMPUTER-BASED MEDICAL SYSTEMS (IEEE CBMS 2007). Maribor (Slovenia), June 20-22, 2007, Piscataway, NJ 08854-4141 USA: IEEE, p. 495-502
31. ALOISIO G., CAFARO M, EPICOCO I, FIORE S, MIRTO M (2006). BioGAT: a Grid Toolkit for Bioinformatics Sequence Alignment. In: Proceeding of the Grid-Enabling Legacy Applications and Supporting End Users Workshop (GELA) in conjunction with IEEE Symposium on HPDC 2006. Paris, France, 20 June 2006, p. 77-85
32. ALOISIO G., BLASI E, EPICOCO I, MOCAVERO S (2006). Industrial Problem Optimization in a Grid Environment. In: Grid-Enabling Legacy Applications and Supporting End Users Workshop (GELA) in conjunction with IEEE. Paris, France, 20 June 2006, New York: IEE, p. 102-109
33. ALOISIO G., L. DE PAOLIS, PROVENZANO L (2006). A Training Simulator for the Angioplasty Intervention with a Web Portal for the Virtual Environment Searching. In: 5th WSEAS Int. Conf. on SIGNAL PROCESSING, ROBOTICS and AUTOMATION. Madrid, Spain, February 15-17, 2006, Madrid: WSEAS Press, p. 135-140, ISBN/ISSN: 960-8457-41-6

34. ALOISIO G., M. CAFARO, I. EPICOCO, S. FIORE, M. MIRTO (2006). BioGAT: a Grid Toolkit for Bioinformatics Sequence Alignment. In: Grid-Enabling Legacy Applications and Supporting End Users Workshop (GELA) in conjunction with IEEE Symposium on HPDC 2006. Paris, France, June 19-23 2006, Piscataway, NJ 08854-4141 USA: IEEE, p. 77-85
35. ALOISIO G., M. CAFARO, S. FIORE, M. MIRTO (2006). A Split&Merge Data Management Architecture in a Grid Environment. In: Proceedings of the 19th IEEE International Symposium on Computer-Based Medical Systems (IEEE CBMS 2006). Salt Lake City, Utah, USA, June 22-23 2006, Piscataway, NJ 08854-4141 USA: IEEE, p. 739-744
36. ALOISIO G., M. CAFARO, S. FIORE, M. TANA (2006). GridSAT architecture: a step further towards security and efficiency. In: Proceedings of Parallel and Distributed Computing and Networks (PDCN 2006). Innsbruck, Austria, February 14 ,Àì 16, 2006, Calgary, Alberta: IASTED, p. 1-6
37. ALOISIO G., CAFARO M., FIORE S., MIRTO M. (2005). ProGenGrid: a Grid-enabled platform for Bioinformatics. In: HealthGrid 2005, vol. 112, p. 113-126
38. ALOISIO G., BALATON Z., BOON P., CAFARO M., EPICOCO I., GOMBAS G., KACSUK P., KIELMANN T., LEZZI D. (2005). Integrating Resource and Service Discovery in the CoreGrid Information Cache Mediator Component. In: Coregrid Integration Workshop, November 28-30, Budapest: MTA SZTAKI, p. 437-446
39. ALOISIO G., BLASI E, DE PAOLIS L. T., MONGELLI A., PROVENZANO L. (2005). Real-Time Interactions with Reconstructed Deformable Organs. In: The 13th Annual Medicine Meets Virtual Reality Conference (MMVR13), January 26-29, 2005, Long Beach, California: MMVR13 Organizing Committee, p. p-p
40. ALOISIO G., CAFARO M, FIORE S, MIRTO M (2005). A WorkFlow Management System for Bioinformatics Grid. In: Proceedings of NETTAB 2005. Second University of Naples, Naples, Italy, October 5-7, Napoli: NETTAB 2005, p. 53-60
41. ALOISIO G., DE PAOLIS L, DE MAURO A (2005). A Grid Platform to Search a Specific Environment for a Virtual Surgical Simulator. In: 3rd European Medical and Biological Engineering Conference. Prague, Czech Republic, November 20-25, 2005, Prague: Hozman J., Kneppo P., vol. 11, p. ---
42. ALOISIO G., L. DE PAOLIS, BLASI E, DE MAURO A (2005). Dynamic Simulation and Real-Time Interactions with Reconstructed Human Body Organs. In: HCI 2005. Las Vegas, Nevada, USA, July 22-27, 2005, New York: Lawrence Erlbaum Associates, Inc., p. ---, ISBN/ISSN: 0-8058-5807-5
43. ALOISIO G., M. CAFARO, D. CONTE, S. FIORE, I. EPICOCO, G.P. MARRA, G. QUARTA (2005). A grid enabled Map Server. In: Information Technology Coding and Computing (ITCC 2005), April 4-6, New York: IEEE, vol. I, p. 298-303
44. ALOISIO G., M. CAFARO, I. EPICOCO, D. LEZZI, R. VAN ENGELEN (2005). The GSI plug-in for gSOAP: Enhanced Security, Performance, and Reliability. In: Proceedings of Information Technology Coding and Computing (ITCC 2005). Las Vegas, Nevada, USA, April 4-6, 2005, Piscataway, NJ 08854-4141 USA: IEEE, vol. Volume I, p. 304-309

45. ALOISIO G., M. CAFARO, I. EPICOCO, G. QUARTA (2005). Teaching High Performance Computing Parallelizing a real Computational Science Application. In: Proceedings of Computational Science ,Äi ICCS 2005: 5th International Conference. Atlanta, GA, USA, May 22-25, 2005, Heidelberg: Springer-Verlag, vol. 3515, p. 10-17
46. ALOISIO G., M. CAFARO, I. EPICOCO, S. FIORE, D. LEZZI, M. MIRTO AND S. MOCAVERO (2005). iGrid, a Novel Grid Information Service. In: Proceedings of Advances in Grid Computing - EGC 2005 (European Grid Conference, Revised Selected Papers). Amsterdam, The Netherlands, February 14-16, 2005, Heidelberg: Springer-Verlag, vol. 3470, p. 506-515
47. ALOISIO G., M. CAFARO, I. EPICOCO, S. FIORE, D. LEZZI, M. MIRTO, S. MOCAVERO (2005). Resource and Service Discovery in the iGrid Information Service. In: International Conference on Computational Science and its Applications (ICCSA 2005). Vietri, Italy, May 9-12, New York: Springer-Verlag, vol. 3482, p. 1-9
48. ALOISIO G., M. CAFARO, I. EPICOCO, SANDRO FIORE, MARIA MIRTO (2005). A Semantic Grid-based Data Access and Integration Service for Bioinformatics. In: Electronic Proceedings in CD-ROM of the 5th IEEE International Symposium on Cluster Computing and the Grid (CCGRID 2005). Cardiff, Wales, UK, May 9-12, 2005, Piscataway, NJ 08854-4141 USA: IEEE, p. n/a-n/a
49. ALOISIO G., M. CAFARO, S. FIORE, G. QUARTA (2005). A Grid-Based Architecture for Earth Observation Data Access. In: Proceedings of ACM Symposium on Applied Computing (SAC 2005). Santa Fe, USA, March 13 -17, 2005, New York, NY, USA: ACM, p. 701-705
50. ALOISIO G., M. CAFARO, S. FIORE, M. MIRTO (2005). ProGenGrid: A Grid Framework for Bioinformatics. In: Biological and Artificial Intelligence Environments, 15th Italian Workshop on Neural Nets WIRN 2004 (Part 1, Pre-Wirn workshop on Computational Intelligence Methods for Bioinformatics and Biostatistics - CIBB 2004). Perugia, Italy, September 14-17 2004, Heidelberg: Springer-Verlag, p. 1-9
51. ALOISIO G., M. CAFARO, S. FIORE, M. MIRTO (2005). ProGenGrid: a Workflow Service Infrastructure for Composing and Executing Bioinformatics Grid Services. In: Proceedings of the 18th IEEE International Symposium on Computer-Based Medical Systems (IEEE CBMS 2005). Dublin, Ireland, June 23-24 2005, Piscataway, NJ 08854-4141 USA: IEEE, p. 555-560
52. ALOISIO G., M. CAFARO, S. FIORE, M. MIRTO (2005). The Grid-DBMS: Towards Dynamic Data Management in Grid Environments. In: Information Technology Coding and Computing (ITCC 2005), April 4-6, New York: IEEE, vol. II, p. 199-204
53. ALOISIO G., M. CAFARO, S. MOLENDINI, M. TANA, F. TOMMASI, A. TRICCO (2005). GridSAT: Grid enabled Satellite Architecture for Reliable Transmissions. In: Proceedings of the International Workshop on Satellite and Space Communications 2005 (IWSSC 2005). Siena, Italy, September 8-9 2005, Piscataway: IEEE, p. 634-638, ISBN/ISSN: 0-7803-9206-X

54. ALOISIO G., M. CAFARO, S. MOLENDINI, M. TANA, F. TOMMASI, A. TRICCO (2005). GridSAT: Grid enabled Satellite Architecture for Reliable Transmissions. In: Proceedings of the 2nd IEEE International Symposium on Wireless Communication Systems. Siena, Italy, September 5-7, 2005, Piscataway, NJ 08854-4141 USA: IEEE, p. 634-638
55. DONATEO T., LAFORGIA D., ALOISIO G., MOCAVERO S. (2005). An Evolutionary Algorithm to design Diesel Engines. In: Congress on Evolutionary Computation (CEC'2005), 2-4 september, New York: IEEE, p. 802-809
56. R. DE MASI, M. GRECO, G. INDINO, C. BARBA, E. BLASI, ALOISIO G., S. PASCA, G. TRIANNI, L. SPAGNOLO, S. ARMENISE, G. MORCIANO, B. SALVATO, M. MAFFIA (2005). New proteomics and quantitative MRI-based methods for bio-molecular markers discovery in multiple sclerosis. In: IPSo Congress-Italian Proteome Society, Proteomics and Genomics. Viterbo, 29 Maggio ,Àì 1 Giugno 2005, -: -, p. 66-66
57. ALOISIO G., BARBA M. C, BLASI E, CAFARO M, FIORE S, MIRTO M (2004). Web Services for Edgebreaker Compression in a Grid Portal. In: HealthGrid. Clermont-Ferrand, Francia, 29-30 January
58. ALOISIO G., BLASI E., CAFARO M., EPICOCO I., QUARTA G., TANA M., ZUCCALA' A. (2004). A Distributed Architecture for Remote Sensing Data Management. In: SCI 2004, July 18-21, Orlando: SCI 2004, vol. I, p. 236-240
59. ALOISIO G., BLASI E., CAFARO M., FIORE S., MIRTO M. (2004). A Virtual Clinical Folder on the Grid. In: SCI 2004, July 18-21, Orlando: SCI 2004, vol. VII, p. 113-118
60. ALOISIO G., CAFARO M., EPICOCO I., QUARTA G. (2004). Information Management for Grid-Based Remote Sensing Problem Solving Environment. In: International Conference on Parallel and Distributed Processing Techniques and Applications 2004, June 21-2, Las Vegas: CSREA Press, vol. II, p. 887-894
61. ALOISIO G., CAFARO M., FIORE S., MOCAVERO S. (2004). An Adaptive Scheduling Infrastructure for a Grid Environment. In: SCI 2004, July 18-21, Orlando: SCI 2004, vol. II, p. 11-15
62. ALOISIO G., DE PAOLIS L. T., PROVENZANO L. (2004). An Integrated System for the Angioplasty Intervention Simulation. In: MEDICON and HEALTH TELEMATICS 2004. Ischia (Naples), Italy, July 31 - August 5, 2004, Naples: IFMBE, vol. 6, p. ---
63. ALOISIO G., L. DE PAOLIS, PROVENZANO L (2004). Soft-Tissue Modelling for Surgical Training Simulator. In: International Conference on Cybernetics and Information Technologies, Systems and Applications. Orlando, Florida, USA, July 21-25, 2004, Orlando: Aguilar-Ferrer, vol. 2, p. 22-26, ISBN/ISSN: 980-6560-19-1
64. ALOISIO G., M. CAFARO, I. EPICOCO, D. LEZZI, M. MIRTO, S. MOCAVERO (2004). The Design and Implementation of the GridLab Information Service. In: Proceedings of The Second International Workshop on Grid and Cooperative Computing (GCC 2003). Shanghai (China), 7-10 December 2003, Heidelberg: Springer-Verlag, vol. 3032, p. 131-138

65. ALOISIO G., M. CAFARO, I. EPICOCO, G. QUARTA (2004). A Problem Solving Environment for Remote Sensing Data Processing. In: Information Technology Coding and Computing (ITCC 2004), April 5-7, New York: IEEE, vol. II, p. 56-61
66. ALOISIO G., M. CAFARO, R. CESARI, C. MANGIA, G.P. MARRA, M. MIGLIETTA, M. MIRTO, U. RIZZA, I. SCHIPA, A. TANZARELLA (2004). G-AQFS: Grid Computing Exploitation for the Management of Air Quality in Presence of Complex Meteorological Circulations. In: Information Technology Coding and Computing (ITCC 2004), April 5-7, New York: IEEE, vol. II, p. 83-87
67. ALOISIO G., M. CAFARO, S. FIORE, M. MIRTO (2004). The GRELC Project: Towards GRID-DBMS. In: Proceedings of Parallel and Distributed Computing and Networks (PDCN 2004). Innsbruck (Austria), February 17-19, 2004, Calgary, Alberta: IASTED, p. 1-6
68. ALOISIO G., M. CAFARO, S. FIORE, M. MIRTO (2004). Bioinformatics Data Access Service in the ProGenGrid System. In: First International Workshop on Grid Computing and its Application to Data Analysis (GADA 2004), October 25-29, New York: Springer-Verlag, vol. 3292, p. 211-221
69. ALOISIO G., M. CAFARO, S. FIORE, M. MIRTO (2004). A Gather Service in a Health Grid Environment. In: Electronic Proceedings in CD-ROM of Medicon and Health Telematics 2004. Ischia, Italy, July 31 - August 05 2004, Heidelberg: Springer-Verlag and IFMBE, the International Feder, vol. volume 6, p. n/a-n/a
70. ALOISIO G., M. CAFARO, S. FIORE, M. MIRTO (2004). Advanced Delivery Mechanisms in the GRelC Project. In: 2nd International Workshop on Middleware for Grid Computing (MGC 2004), October 18, New York: ACM, p. 69-74
71. ALOISIO G., M. CAFARO, S. FIORE, M. MIRTO (2004). The GRelC Library: A Basic Pillar in the Grid Relational Catalog Architecture. In: Information Technology Coding and Computing (ITCC 2004), April 5-7, New York: IEEE, vol. I, p. 372-376
72. ALOISIO G., M.C. BARBA, M. CAFARO, E. BLASI, S. FIORE, M. MIRTO (2004). Web Services for Edgebreaker Compression in a Grid Portal. In: Proceedings of HealthGrid, January 29-30HealthGrid
73. DE RISI A, DONATEO T., LAFORGIA D., ALOISIO G., BLASI E., MOCAVERO S. (2004). An Evolutionary Methodology for the Design of a D.I. Combustion Chamber for Diesel Engines. In: Proceedings of THIESEL 2004, September 7-10, Valencia: THIESEL 2004, p. 545-559
74. ALOISIO G., BLASI E., CAFARO M., FIORE S., MIRTO M. (2003). A Grid Portal for Biomedical Imaging. In: SCI2003, vol. V, p. 57-62
75. ALOISIO G., CAFARO M., BLASI E., FIORE S., MIRTO M. (2003). A Grid Portal for Biomedical Imaging. In: SCI2003, 27-30 July, Orlando, Florida, vol. V, p. 57-62
76. ALOISIO G., CAFARO M., EPICOCO I., FIORE S., MIRTO M., MOCAVERO S. (2003). A performance Comparison between GRIS and LDGC Information Services. In: SCI2003, vol. XII, p. 416-420

77. ALOISIO G., CAFARO M, BLASI E, EPICOCO I, FIORE S, MIRTO M (2003). Dynamic Grid Catalog Information Service. In: First European Across Grids Conference. Santiago de Compostela (Spain), February 13-14, p. 198-205
78. ALOISIO G., DE PAOLIS L.T., PROVENZANO L., CAFARO M. (2003). A Training System for Coronary Stent Implant Simulation. In: 10th International Conference on Human-Computer Interaction (HCI 2003), 22-27 June, 2003
79. ALOISIO G., DE PAOLIS L.T., PROVENZANO L., CAFARO M. (2003). A Training System for Coronary Stent Implant Simulation. In: Huma-Computer Intaraction. Crete, Greece, June 22-27, 2003, london: Lawrence Erlbaum Associates Publishers
80. ALOISIO G., E. BLASI, M. CAFARO, I. EPICOCO, S. FIORE, M. MIRTO (2003). Dynamic Grid Catalog Information Service. In: First European Across Grids Conference. Santiago de Compostela (Spain), February 13-14Springer-Verlag, p. 198-205
81. ALOISIO G., M. CAFARO, D. LEZZI, R. VAN ENGELEN (2003). Secure Web Services with Globus GSI and gSOAP. In: Euro-Par 2003Springer-Verlag, vol. 2790, p. 421-426
82. ALOISIO G., M. CAFARO, E. BLASI, M. MIRTO, S. FIORE, D. LEZZI (2003). Web Services for a Biomedical Imaging Portal. In: Information Technology Coding and Computing (ITCC 2003)IEEE, vol. IV, p. 432-437
83. ALOISIO G., BLASI E., CAFARO M., MIRTO M., FIORE S. (2002). A Genetic Algorithm for Medical Image Registration. In: SCI2002, Orlando, Florida, vol. XIII, p. 192-197
84. ALOISIO G., M. CAFARO, I. EPICOCO (2002). SARA, a Web Based Remote Sensing Digital Library. In: IEEE International Parallel and Distributed Processing Symposium 2002IEEE
85. ALOISIO G., CAFARO M. ET AL. (2001). Early experiences with the EGrid testbed. In: First IEEE/ACM symposium on Cluster Computing and the Grid CCGRID2001, p. 130-137
86. ALOISIO G., CAFARO M., BLASI E., DE PAOLIS L., EPICOCO I. (2001). The GRB Library: Grid Computing with Globus in C. In: High-Performance Computing and Networking. Amsterdam, June 2001, berlin: Springer
87. ALOISIO G., M. CAFARO, E. BLASI, L. DEPAOLIS, I. EPICOCO (2001). The GRBLibrary: Grid Programming with Globus in C. In: HPCN Europe 2001Springer-Verlag, vol. 2110, p. 133-140
88. ALOISIO G., CAFARO M., FALABELLA P., MONGELLI A., WILLIAMS R. (2000). The use of Computational Grids for a Dynamic Earth Observation System. In: SCI2000, vol. VII, p. 535-537
89. ALOISIO G., M. CAFARO, A. MONGELLI, R. WILLIAMS (2000). THE USE OF COMPUTATIONAL GRIDS FOR A DYNAMIC EARTH OBSERVATION SYSTEM. In: PROC. 4TH WORLD MULTICONFERENCE ON SYSTEMICS, CYBERNETICS AND INFORMATICS

90. ALOISIO G., M. CAFARO, P. FALABELLA, C. KESSELMAN, R. WILLIAMS (2000). Grid Computing on the Web using the Globus Toolkit. In: HPCN Europe 2000 Springer-Verlag, vol. 1823, p. 32-40
91. ALOISIO G., M. CAFARO, R. WILLIAMS (1999). The Digital Puglia Project: an Active Digital Library of remote sensing data. In: HPCN Europe 1999 Springer-Verlag, vol. 1593, p. 562-573
92. ALOISIO G., M. CAFARO, R. WILLIAMS, P. MESSINA (1997). A distributed web-based metacomputing environment. In: HPCN Europe 1997 Springer-Verlag, vol. 1225, p. 480-486

BREVETTI

1. FIORE S, CAFARO M, ALOISIO G. (2007). Metodo e formalismo per inviare istruzioni a DataBase distribuiti realizzato mediante programma per computer. RM2007A000161