

HERSHEY | NEW YORK

## IGI Global's newest release the

### Handbook of Research on Computational Grid Technologies for Life Sciences, Biomedicine, and Healthcare

edited by Mario Cannataro, University Magna Graecia of Catanzaro, Italy

### Life Sciences Implements Use of Grid Technology

IGI Global's newest release, the Handbook of Research on Computational Grid Technologies for Life Sciences, Biomedicine, and Healthcare, brings together state-of-the art methodologies and developments of grid technologies applied in different fields of life sciences. This Handbook of Research considers the use of grid technologies to support research and application of each information level where life science research takes place - a useful reference source for academicians, medical practitioners, and researchers involved in all areas of healthcare technologies. Italian EMBnet node members where authors of two chapters: chapter X: High-Throughput GRID Computing for Life Sciences and Chapter XXIX: The LIBI Grid Platform for Bioinformatics.

# To learn more about this title, please see: <a href="http://www.igi-global.com/reference/details.asp?id=34292">http://www.igi-global.com/reference/details.asp?id=34292</a>

For additional information about this publication, to arrange an interview with the editor, or to request a copy for review, please contact Megan Childs at <a href="mailto:mchilds@igi-global.com">mchilds@igi-global.com</a>.

Order inquiries may be directed to: 717-533-8845 x100, to <a href="mailto:cust@igi-global.com">cust@igi-global.com</a> or to book wholesalers or journal subscription agents.

Contact: Megan Childs FOR IMMEDIATE RELEASE

Title: Marketing Communications Coordinator

Address: 701 E. Chocolate Ave., Hershey, PA 17033

Email: mchilds@igi-global.com

**Tel.:** 717-533-8845 x148 **Fax:** 717-533-7115 **Web:** www.igi-global.com





# The EMBnet is delighted to announce its status of Affiliated Network to ISCB starting from September 2009



The Editorial Board is glad to announce that the EMBnet.news is implementing

#### a peer-reviewing process for selected articles

in almost all fields of Bioinformatics and Computational Biology with a particular attention on "practical and applied bioinformatics".

EMBnet.news will accept submissions for peer-reviewed articles starting from November 20<sup>th</sup>.

Follow our news at the EMBnet web site and stay informed

http://www.embnet.org/