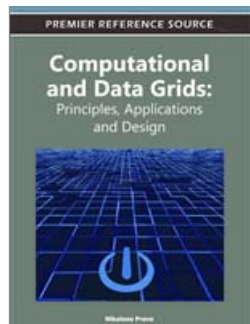




Book Details


- Description
- Topics Covered
- Preface
- Author's/Editor's Bio
- Reviews and Testimonials

Computational and Data Grids: Principles, Applications and Design



Cite Book 

Favorite 

 5





Author(s)/Editor(s): Nikolaos Preve (National Technical University of Athens, Greece)
Release Date: September, 2011
DOI: 10.4018/978-1-61350-113-9
ISBN13: 9781613501139
ISBN10: 1613501137
EISBN13: 9781613501146

Take advantage of our pre-publication pricing today!





Print

Hardcover List Price	\$195.00	
 Hardcover Pre-Pub Price*	\$185.00	

E-Books

Institution (Online Perpetual) List Price	\$295.00	
 Institution (Online Perpetual) Pre-Pub Price*	\$280.00	
Individual List Price	\$195.00	
 Individual Pre-Pub Price*	\$185.00	

Print (Hardcover) and E-Books

 Institution (Online Perpetual)	\$390.00	
 Individual	\$295.00	

* Pre-publication price available until one month after release date.

Description

Grid computing promises to transform the way organizations and individuals compute, communicate, and collaborate.

Computational and Data Grids: Principles, Applications and Design offers critical perspectives on theoretical frameworks, methodologies, implementations, and cutting edge research in grid computing, bridging the gap between academia and the latest achievements of the computer industry. Useful for professionals and students involved or interested in the study, use, design, and development of grid computing, this book highlights both the basics of the field and in depth analyses of grid networks.

Resources For...

- Librarians
- Authors/Editors
- Distributors
- Instructors

Also available in the following databases:

- InfoSci-Books

Recommend this reference book to:

- Librarian
- Colleague

Related Titles

- 

Rough Computing Theories, Technologies and A...
 Book ©2008, 314 pp.
[Details](#)
- 

Dynamic Reconfigurable Network-on-Chip Design...
 Book ©2010, 384 pp.
[Details](#)
- 

Data Intensive Distributed Computing: Challen...
 Book ©2012
[Details](#)
- 

Achieving Real-Time in Distributed Computing:...
 Book ©2012, 330 pp.
[Details](#)
- 

Handbook of Research on Discrete Event Simula...
 Book ©2010, 610 pp.
[Details](#)

LEARN MORE:

[About IGI Global](#) | [Contact](#) | [Sitemap](#) | [View Catalogs](#)

RESOURCES FOR:

[Librarians](#) | [Authors/Editors](#) | [Distributors](#) | [Instructors](#)

