Applications and Developments in Grid, Cloud, and High Performance Computing

Emmanuel Udoh (Sullivan University, USA)

With the continuing growth of the computing field, services have been provided to data centers over the Internet as the different components of computer are unified into an easy and manageable unit. Contributions from various fields of virtualization, service-oriented architecture, grid-utility computer, and distributed systems are shaping the current cloud pattern shift.

Applications and Developments in Grid, Cloud, and High Performance Computing provides insight into the current trends and emerging issues by investigating grid and cloud evolution, workflow management, and the impact new computing systems have on the education fields as well as the industries. This book is practical for both researchers and IT professionals.

Topics Covered:
- Advanced Collaboration Techniques and Scaling Issues
- Algorithms and Techniques for HPC
- Bio-Inspired Grid Resource Management
- Cloud Architectures
- Cloud Business Process Integration
- Cloud Client and Applications
- Cloud Foundation Concepts
- Cloud Platforms and Infrastructures

Emmanuel Udoh is currently the Dean and Professor of College of Information and Computer Technology, Sullivan University, USA. Prior to his current position, Dr. Udoh was the Chair/Director of the IT Department at National College and an Assistant Professor of Computer Science at Indiana University-Purdue University in Fort Wayne. Dr. Udoh holds two doctoral degrees, one in Information Technology from Capella University and one in Geology from Erlangen University in Germany. He also holds an MBA from Capella, an MS in Computer Science from Troy University in Alabama, an MS in Geology from Muenster University in Germany, and a BS in Geology from the University of Ife (OAU) in Nigeria. Dr. Udoh is the author of six books and numerous peer-reviewed articles in IT. Dr. Udoh has been listed in American Marquis Who's Who in the World (1993-1994).
Section 1: Introduction

Chapter 1
Risk Assessment for Cloud-Based IT Systems
Chou Yu (Berlin Institute of Technology, Germany)
Oetting Jan (Consilience Business Consultancy GmbH, Germany)

Section 2: Scheduling

Chapter 2
A Computational Grid Scheduling Model to Maximizing Reliability Using Modified GA
Raza Zahid (Jawaharlal Nehru University, India)
Vidyarthi Deo Prakash (Jawaharlal Nehru University, India)

Chapter 3
A Novel System Oriented Scheduler for Avoiding Haste Problem in Computational Grids
Saleh Ahmed I. (Mansoura University, Egypt)

Chapter 4
Dynamic Dependent Tasks Assignment for Grid Computing
Mdeber Meriem (University of Mascara, Algeria)
Yagoubi Belabbas (University of Oran, Algeria)

Section 3: Algorithms and Optimization

Chapter 5
An Algorithm for Task Scheduling in Heterogeneous Distributed Systems Using Task Duplication
Agrawal Amit (Jaypee University of Information Technology, India)
Chaudhary Pranay (Jaypee University of Information Technology, India)

Chapter 6
ACO Based Dynamic Scheduling Algorithm for Real-Time Multiprocessor Systems
Shah Aparva (G H Patel College of Engg & Tech, India)
Kotecha Ketan (Nirma University, India)

Chapter 7
Performance Analysis of Sequential and Parallel Neural Network Algorithm for Stock Price Forecasting
Rahman Rashedur M. (North South University, Bangladesh)
Thulasiram Ruppa K. (University of Manitoba, Canada)
Thulasiram Purimala (University of Manitoba, Canada)

Chapter 8
Dynamic Rerouting with Quality-Controlled Algorithms in Virtualization Environments
Yang Ming-Jeng (Mackay Medical College, Taiwan)
Kuo Chin-Lin (National Taiwan Normal University, Taiwan)
Yeh Yao-Ming (National Taiwan Normal University, Taiwan)

Chapter 9
Location Update Improvement Using Fuzzy Logic Optimization in Location Based Routing Protocols in MANET
Osmani Amjad (Islamic Azad University - Saghez, Iran)
Haghighi Hosseini Toroghi (Islamic Azad University - Qazvin, Iran)
Khezri Shirin (Islamic Azad University - Mahabad, Iran)

Chapter 10
Performance Evaluation of Reactive Routing in Mobile Grid Environment
Shrivastava L. (Madhav Institute of Technology and Science, Gwalior, India)
Tomar G. S. (Machine Intelligence Research Labs, India)
Bhadouria Ketan (Nirma University, India)

Chapter 11
An Intelligent Sensor Placement Method to Reach a High Coverage in Wireless Sensor Networks
Khezri Shirin (Islamic Azad University - Mahabad, Iran)
Pawar Pratish (Amirkabir University of Technology, Iran)
Osmani Amjad (Islamic Azad University - Saghez, Iran)

Section 4: High Performance Computing

Chapter 12
High Performance Computing Design by Code Migration for Distributed Desktop Computing Grids
Kojima Kazumine (Okayama University of Science, Japan)
Yoshida Makoto (Okayama University of Science, Japan)
<table>
<thead>
<tr>
<th></th>
<th>Order Your Copy Today!</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name: __________________</td>
<td>□ Enclosed is check payable to IGI Global in US Dollars, drawn on a US-based bank</td>
</tr>
<tr>
<td>Organization: ___________</td>
<td>□ Credit Card □ Mastercard □ Visa □ Am. Express</td>
</tr>
<tr>
<td>Address: ________________</td>
<td>3 or 4 Digit Security Code: ____________________________</td>
</tr>
<tr>
<td>City, State, Zip: ________</td>
<td>Name on Card: ___________________</td>
</tr>
<tr>
<td>Country: ________________</td>
<td>Account #: ____________________</td>
</tr>
<tr>
<td>Tel: ____________________</td>
<td>Expiration Date: __________________</td>
</tr>
<tr>
<td>Fax: ____________________</td>
<td>E-mail: __________________________</td>
</tr>
<tr>
<td>E-mail: __________________</td>
<td></td>
</tr>
</tbody>
</table>