## Call for Book Chapters/Research Papers for Edited Book

To be published with ISBN under IIP International Publishers, USA & India

## **CLOUD COMPUTING**



### Series Editor



Vani N,
Assistant Professor,
Computer Science and Engineering,
BGSIT College,
Mandya, Karnataka, India
Email: vanimtech.z@gmail.com
Mobile Number, Whats App Number: +91-9513867468

# Editor ID: IIPER1655389257



Iterative International Publishers Novi, Michigan, USA Chikkam

Imprint IIP

Registered publisher under Rajaram Muhan Roy Agency, Government of India and also under Bowker My identifiers agency, USA

## Important dates:

Last Date for Registration: 10th August2022 Last Date for Chapter Submission: 10th September 2022

IIP Proceedings www.iipproceedings.org



## Call for Chapters **Cloud Computing**

## Aim & Scope

Cloud computing applications deliver faster time to market, higher scalability and simpler management and reduce cost. Cloud computing is a range of services delivered over the internet.

The goal of cloud computing is to provide easy, scalable access to computing resources and IT services

The cloud infrastructure involves the hardware and software component required for proper implementation of cloud computing.

#### Contents

- · Introduction ,Cloud Computing at a Glance,
- · The Vision of Cloud Computing,
- · Defining a Cloud.
- · A Closer Look, Cloud Computing Reference Model,
- · Characteristics and Benefits, Challenges Ahead,
- · Historical Developments,
- · Distributed Systems,
- Virtualization
- · Web 2.0, Service-Oriented Computing,
- · Utility-Oriented Computing,
- · Building Cloud Computing Environments,
- · Application Development,
- · Infrastructure and System Development,
- · Computing Platforms and Technologies
- · Cloud Interoperability and Standards Scalability
- · and Fault Tolerance Security, Trust, and
- · Privacy Organizational Aspects
- · Amazon Web Services (AWS),
- · Google AppEngine,
- · Microsoft Azure, Hadoop,
- · Force.com and Salesforce.com,
- · Manjrasoft Aneka Virtualization.
- · Introduction. Characteristics of Virtualized.
- Environments Taxonomy of Virtualization Techniques,
- · Execution Virtualization.
- · Other Types of Virtualization,
- · Virtualization and Cloud Computing,
- · Pros and Cons of Virtualization, Technology
- · Examples Xen: Paravirtualization, VMware: Full Virtualization, · Managing Workflows.
- · Microsoft Hyper-V.
- · Cloud Computing Architecture,
- · Introduction, Cloud Reference Model,
- · Architecture, Infrastructure / Hardware as a Service,
- · Platform as a Service,
- · Software as a Service.
- · Types of Clouds, Public Clouds,
- · Private Clouds.
- · Hybrid Clouds
- · Community Clouds,

- · Economics of the Cloud,
- · Open Challenges
- · Cloud Definition,
- · Cloud Interoperability and Standards Scalability
- · and Fault Tolerance Security, Trust, and
- · Privacy Organizational Aspects
- · Aneka: Cloud Application Platform,
- · Framework Overview,
- · Anatomy of the Aneka Container,
- · From the Ground Up: Platform Abstraction Layer,
- · Fabric Services.
- · foundation Services
- · Application Services
- · Building Aneka Clouds,
- · Infrastructure Organization.
- · Logical Organization,
- · Private Cloud Deployment Mode,
- · Public Cloud Deployment Mode
- · Hybrid Cloud Deployment Mode,
- · Cloud Programming and Management,
- · Aneka SDK, Management Tools.
- · Task-based Application Models, · Embarrassingly Parallel Applications,
- Parameter Sweep Applications,
- MPI Applications,
- · Workflow Applications with Task Dependencies,
- · Aneka Task-Based Programming.
- · Task Programming Model,
- · Developing Applications with the Task Model,
- · Developing Parameter Sweep Application,
- · Concurrent Computing: Thread Programming,
- Introducing Parallelism for Single Machine Computation, Cost Model, Observations
- · Programming Applications with Threads,
- · What is a Thread?,
- · Thread APIs,
- · Techniques for Parallel Computation with Threads,
- · Multithreading with Aneka,
- · Introducing the Thread Programming Model.
- · Aneka Thread vs. Common Threads
- Programming Applications with Aneka Threads,
- Aneka Threads Application Model,
- · Domain Decomposition: Matrix Multiplication,

- · Functional Decomposition: Sine, Cosine, and Tangent
- High-Throughput Computing: Task Programming,
- Task Computing.
- Characterizing a Task,
- Computing Categories
- Frameworks for Task Computing,
- Task-based Application Models.
- Embarrassingly Parallel Applications,
- Parameter Sweep Applications.
- MPI Applications, Workflow Applications with Task Dependencies,
- Aneka Task-Based Programming.
- Task Programming Model,
- Developing Applications with the Task Model,
- Developing Parameter Sweep Application,
- Managing Workflows
- Data Intensive Computing: Map-Reduce
- Programming, What is Data-Intensive Computing?
- Characterizing Data-Intensive Computations,
- Challenges Ahead,
- Historical Perspective, Technologies for Data-Intensive Computing,
- Storage Systems, Programming Platforms,
- Aneka MapReduce Programming
- Introducing the MapReduce Programming Model,
- Example Application
- Cloud Platforms in Industry,
- Amazon Web Services,
- Compute Services
- Storage Services Communication Services,
- Additional Services
- Google AppEngine,
- Architecture and Core Concepts,
- Application Life-Cycle,
- · Healthcare: ECG Analysis in the Cloud,
- Biology: Protein Structure Prediction, Biology: Gene Expression Data Analysis for
- Cancer Diagnosi
- Geoscience: Satellite Image Processing,
   Business and Consumer Applications,
- Productivity, Social Networking,
- Media Applications Multiplayer Online Gaming.
- · Microsoft Azure,

- Chapter submission procedure:
- Step 1: Go to IIP website www.iipproceedings.org
- Step 2: Register in the portal by clicking on Signup Step 3: You can submit chapter at your dashboard or directly
- through IIP website after you login
- Step 4: Click on "submit chapters" Step 5: Select the book series title along with Book Series ID
- to which you wish to submit Step 6: Upload all necessary details along with your chapter in word file format.Refer "IIP Chapter format" at download in **IIP** Website

- Support from IIP to the Editors & Authors
- Reviewing support from IIP Reviewers · Plagiarism checking service through Turnitin
- · Submission management
- · Registration management · Individual dashboard

For any queries

Contact:+91-9651644424 Mail us: sumit.kushwaha1@gmail.com

Registration fee: USD 40 INR.2000/- which includes processing fee with all above mentioned supporting services, Certificate hard copy to all authors, one complimentary copy of the book series per registration.

> IIP Edited Book Series www.iipproceedings.org