

1. Record Nr.	UNINA9910483687203321
Titolo	Cloud Computing : First International Conference, CloudCom 2009, Beijing, China, December 1-4, 2009, Proceedings // edited by Martin Gilje Jaatun, Gansen Zhao, Chunming Rong
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2009
ISBN	3-642-10665-X
Edizione	[1st ed. 2009.]
Descrizione fisica	1 online resource (XX, 707 p.)
Collana	Computer Communication Networks and Telecommunications, , 2945-9184 ; ; 5931
Classificazione	DAT 060f DAT 250f SS 4800
Altri autori (Persone)	JaatunMartin Gilje ZhaoGansen RongChunming
Disciplina	004.67/82
Soggetti	Computer networks Computer engineering Electronic digital computers - Evaluation Computers Computer systems Software engineering Computer Communication Networks Computer Engineering and Networks System Performance and Evaluation Hardware Performance and Reliability Computer System Implementation Software Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Invited Papers -- The Many Colors and Shapes of Cloud -- Biomedical Case Studies in Data Intensive Computing -- An Industrial Cloud: Integrated Operations in Oil and Gas in the Norwegian Continental Shelf -- Cloudbus Toolkit for Market-Oriented Cloud Computing -- Full

Papers -- Self-healing and Hybrid Diagnosis in Cloud Computing -- Snow Leopard Cloud: A Multi-national Education Training and Experimentation Cloud and Its Security Challenges -- Trust Model to Enhance Security and Interoperability of Cloud Environment -- Dynamic Malicious Code Detection Based on Binary Translator -- A Privacy Manager for Cloud Computing -- Privacy in a Semantic Cloud: What's Trust Got to Do with It? -- Data Protection-Aware Design for Cloud Services -- Accountability as a Way Forward for Privacy Protection in the Cloud -- Towards an Approach of Semantic Access Control for Cloud Computing -- Identity-Based Authentication for Cloud Computing -- Strengthen Cloud Computing Security with Federal Identity Management Using Hierarchical Identity-Based Cryptography -- Availability Analysis of a Scalable Intrusion Tolerant Architecture with Two Detection Modes -- Data Center Consolidation: A Step towards Infrastructure Clouds -- Decentralized Service Allocation in a Broker Overlay Based Grid -- DisTec: Towards a Distributed System for Telecom Computing -- Cloud Computing Boosts Business Intelligence of Telecommunication Industry -- Composable IO: A Novel Resource Sharing Platform in Personal Clouds -- SLA-Driven Adaptive Resource Management for Web Applications on a Heterogeneous Compute Cloud -- Cost of Virtual Machine Live Migration in Clouds: A Performance Evaluation -- Cloud-Oriented Virtual Machine Management with MLN -- A Systematic Process for Developing High Quality SaaS Cloud Services -- Cloud Computing Service Composition and Search Based on Semantic -- Deploying Mobile Computation in Cloud Service -- A Novel Method for Mining SaaS Software Tag via Community Detection in Software Services Network -- Retrieving and Indexing Spatial Data in the Cloud Computing Environment -- Search Engine Prototype System Based on Cloud Computing -- Distributed Structured Database System HugeTable -- Cloud Computing: A Statistics Aspect of Users -- An Efficient Cloud Computing-Based Architecture for Freight System Application in China Railway -- Web Server Farm in the Cloud: Performance Evaluation and Dynamic Architecture -- SPECI, a Simulation Tool Exploring Cloud-Scale Data Centres -- CloudWF: A Computational Workflow System for Clouds Based on Hadoop -- A Novel Multipath Load Balancing Algorithm in Fat-Tree Data Center -- Scheduling Active Services in Clustered JBI Environment -- Task Parallel Scheduling over Multi-core System -- Cost-Minimizing Scheduling of Workflows on a Cloud of Memory Managed Multicore Machines -- Green Cloud on the Horizon -- Industrial Cloud: Toward Inter-enterprise Integration -- Community Cloud Computing -- A Semantic Grid Oriented to E-Tourism -- Irregular Community Discovery for Social CRM in Cloud Computing -- A Contextual Information Acquisition Approach Based on Semantics and Mashup Technology -- Evaluating MapReduce on Virtual Machines: The Hadoop Case -- APFA: Asynchronous Parallel Finite Automaton for Deep Packet Inspection in Cloud Computing -- Short Papers -- Secure Document Service for Cloud Computing -- Privacy of Value-Added Context-Aware Service Cloud -- A Simple Technique for Securing Data at Rest Stored in a Computing Cloud -- Access Control of Cloud Service Based on UCON -- Replica Replacement Strategy Evaluation Based on Grid Locality -- Performance Evaluation of Cloud Service Considering Fault Recovery -- BlueSky Cloud Framework: An E-Learning Framework Embracing Cloud Computing -- Cloud Infrastructure & Applications – CloudIA -- One Program Model for Cloud Computing -- Enterprise Cloud Architecture for Chinese Ministry of Railway -- Research on Cloud Computing Based on Deep Analysis to Typical Platforms -- Automatic Construction of SP Problem-Solving Resource Space -- An Idea of Special Cloud

Computing in Forest Pests' Control -- IBM Cloud Computing Powering a Smarter Planet -- Cloud Computing: An Overview -- Integrating Cloud-Computing-Specific Model into Aircraft Design -- Towards a Theory of Universally Composable Cloud Computing -- A Service-Oriented Qos-Assured and Multi-Agent Cloud Computing Architecture -- Price-Oriented Trading Optimization for Grid Resource -- A Requirements Recommendation Method Based on Service Description -- Extending YML to Be a Middleware for Scientific Cloud Computing -- Power-Aware Management in Cloud Data Centers -- Parallel K-Means Clustering Based on MapReduce -- Storage and Retrieval of Large RDF Graph Using Hadoop and MapReduce -- Distributed Scheduling Extension on Hadoop -- A Data Distribution Aware Task Scheduling Strategy for MapReduce System -- Cloud Computing Based Internet Data Center.

Sommario/riassunto

This book constitutes the reviewed proceedings of the first International Conference on Cloud Computing, CloudCom 2009, held in Beijing, China, December 1-4, 2009. The 42 full papers presented together with four invited papers were carefully selected from 200 submissions. This book includes but are not limited to deal with topics like cloud /grid architecture, load balancing, optimal deploy configuration, consistency models, virtualization technologies, middleware frameworks, software as a Service (SaaS), hardware as a Service (HaaS), data grid & semantic web, web services, security and Risk, fault tolerance and reliability, auditing, monitoring and scheduling, utility computing, high-performance computing and peer to peer computing.
