Record Nr. UNINA9910299052003321 Cloud Computing: 4th International Conference, CloudComp 2013, Titolo Wuhan, China, October 17-19, 2013, Revised Selected Papers // edited by Victor C.M. Leung, Min Chen Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa **ISBN** 3-319-05506-2 Edizione [1st ed. 2014.] 1 online resource (XIII, 298 p. 110 illus.) Descrizione fisica Collana Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, , 1867-8211;; 133 004.6782 Disciplina Soggetti Computer communication systems Computer system failures Software engineering Application software Computer Communication Networks System Performance and Evaluation Software Engineering Information Systems Applications (incl. Internet) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Nota di contenuto Mobile Cloud Computing -- Interchanging Cloud Providers Instances through Ubiquitous Devices -- Mobile Cloud Computing in Service Platform for Vehicular Networking -- Energy Efficiency Clustering Strategy -- Exploring Critical Risks Associated with Enterprise Cloud Computing -- Cloud services platform of public resources trading integration based on Working Tree -- Study on the transformation method of AADL-based reliability model in the embedded system --Distributed IPv6 Sensor Network Networking Method Based on Dynamic Regional Agents. This book constitutes the thoroughly refereed post conference Sommario/riassunto proceedings of the 4th International Conference on Cloud Computing, CloudComp 2013, held in Wuhan, China, in October 2013. The 28

revised full papers were carefully reviewed and selected from numerous

submissions and cover topics such as mobile cloud computing, services, applications, IoT on cloud, architectures and big data, cloud-assisted pervasive computing and services, management and virtualization for cloud, cloud security.