Record Nr. UNINA9910484173503321 **Titolo** Management enabling the future internet for changing business and new computing services: 12th Asia-Pacific network operations and management symposium, APNOMS 2009 Jeju, South Korea, September 23-25, 2009, proceedings / / Choong Seon Hong, Toshio Tonouchi, Yan Ma, Chi-Shih Chao (eds.) Berlin; ; Heidelberg, : Springer-Verlag, 2009 Pubbl/distr/stampa **ISBN** 3-642-04492-1 Edizione [1st ed. 2009.] Descrizione fisica 1 online resource (XIX, 551 p.) Collana Lecture notes in computer science, , 0302-9743 ; ; 5787 Classificazione **DAT 250f DAT 461f ELT 745f** SS 4800 Altri autori (Persone) HongChoong Seon ChaoChi-Shih MaYan TonouchiToshio 004.6 Disciplina Soggetti Telecommunication systems - Management Computer networks - Management Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Network Monitoring and Measurement -- Configuration and Fault Management -- Management of IP-Based Networks -- Autonomous and Distributed Control -- Sensor Network and P2P Management --Converged Networks and Traffic Engineering -- SLA and QoS Management -- Active and Security Management -- Wireless and Mobile Network Management -- Security Management -- Short Papers. Sommario/riassunto This book constitutes the refereed proceedings of the 12th Asia-Pacific Network Operations and Management Symposium, APNOMS 2009, held in Jeju, South Korea in September 2009. The 41 revised full papers and 32 revised short papers presented were carefully reviewed and selected from 173 submissions. The papers are organized in topical sections on

> network monitoring and measurement, configuration and fault management, management of IP-based networks, autonomous and

distributed control, sensor network and P2P management, converged networks and traffic, engineering, SLA and QoS management, active and security management, wireless and mobile network management, and security management.