Record Nr.	UNINA9910437597903321
Titolo	Advances in Service-Oriented and Cloud Computing: Workshops of ESOCC 2013, Málaga, Spain, September 11-13, 2013, Revised Selected Papers / / edited by Carlos Canal, Massimo Villari
Pubbl/distr/stampa	Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer,, 2013
ISBN	3-642-45364-3
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (XXXIII, 372 p. 114 illus.)
Collana	Communications in Computer and Information Science, , 1865-0929 ; ; 393
Disciplina	005.1
Soggetti	Software engineering
	Information storage and retrieval
	Database management
	Information technology Business—Data processing
	Software Engineering
	Information Storage and Retrieval
	Database Management
	IT in Business
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Cloud environments Smart connectivity Context-aware computation Cloud for IoT Storage clouds Coordination languages Formal approaches to modeling and reasoning Self- systems Services for mobile devices Wireless sensor networks.
Sommario/riassunto	This book contains the proceedings of the five high-quality workshops organized at the Second European Conference on Service-Oriented and Cloud Computing, ESOCC 2013, held in Malaga, Spain, in September 2013. The workshops are: Cloud for IoT (CLIoT 2013), CLOUd Storage Optimization (CLOUSO 2013), 12th International Workshop on Foundations of Coordination Languages and Self-Adaptive Systems (FOCLASA 2013), First Workshop on Mobile Cloud and Social Perspectives (MoCSoP 2013), and the 3rd International Workshop on

1.

Adaptive Services for the Future Internet (WAS4FI 2013). The 29 papers presented were carefully reviewed and selected from 51 submissions. They focus on specific topics in service-oriented and cloud computing domains: cloud environments, smart connectivity, context-aware computation, cloud for IoT, storage clouds, coordination languages, formal approaches to modeling and reasoning, self-systems, services for mobile devices, wireless sensor networks.