

1. Record Nr.	UNINA9910299254303321
Titolo	Agent Technology for Intelligent Mobile Services and Smart Societies : Workshop on Collaborative Agents, Research and Development, CARE 2014, and Workshop on Agents, Virtual Societies and Analytics, AVSA 2014, Held as Part of AAMAS 2014, Paris, France, May 5-9, 2014. Revised Selected Papers // edited by Fernando Koch, Felipe Meneguzzi, Kiran Lakkaraju
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2015
ISBN	3-662-46241-9
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (XII, 127 p. 45 illus.)
Collana	Communications in Computer and Information Science, , 1865-0929 ; ; 498
Disciplina	006.3
Soggetti	Application software Artificial intelligence Computer Appl. in Social and Behavioral Sciences Artificial Intelligence Information Systems Applications (incl. Internet)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes Index.
Nota di contenuto	An ubiquitous service-oriented architecture for urban sensing -- Geo-fencing based disaster management service -- Applying ontologies and agent technologies to generate ambient intelligence applications -- VIRTUAL-ME: a library for smart autonomous agents in multiple virtual environments -- Shared message boards for smart enterprises -- An improved learning automata approach for the route choice problem -- Urban context detection and context-aware recommendation via networks of humans as sensors -- Mining social interaction data in virtual worlds.- A multi-agent architecture to support ubiquitous applications in smart environments -- Caring for my neighborhood: a platform for public oversight.
Sommario/riassunto	This book constitutes the refereed proceedings of the Workshop on Collaborative Agents, Research and Development, CARE 2014, and the Workshop on Agents, Virtual Societies and Analytics, AVSC 2014, held

as Part of AAMAS 2014 in Paris, France, in May 2014. The 10 revised full papers presented were carefully reviewed and selected from more than 40 submissions. The papers deal with the following topics: an ubiquitous service-oriented architecture for urban sensing; geofencing based disaster management service; applying ontologies and agent technologies to generate ambient intelligence applications; VIRTUAL-ME: a library for smart autonomous agents in multiple virtual environments; shared message boards for smart enterprises; an improved learning automata approach for the route choice problem; urban context detection and context-aware recommendation via networks of humans as sensors; mining social interaction data in virtual worlds; a multi-agent architecture to support ubiquitous applications in smart environments; caring for my neighborhood: a platform for public oversight.
