UNISA996465763603316
Modeling and Mining Ubiquitous Social Media [[electronic resource]]: International Workshops MSM 2011, Boston, MA, USA, October 9, 2011, and MUSE 2011, Athens, Greece, September 5, 2011, Revised Selected Papers / / edited by Martin Atzmueller, Alvin Chin, Denis Helic, Andreas Hotho
Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2012
3-642-33684-1
[1st ed. 2012.]
1 online resource (XII, 183 p. 57 illus.)
Lecture Notes in Artificial Intelligence ; ; 7472
006.3
Artificial intelligence
User interfaces (Computer systems)
Data mining
Information storage and retrieval
Architecture, Computer
Computers and civilization
Artificial Intelligence
User Interfaces and Human Computer Interaction Data Mining and Knowledge Discovery
Information Storage and Retrieval
Computer System Implementation
Computers and Society
Inglese
Materiale a stampa
Monografia
Bibliographic Level Mode of Issuance: Monograph
Includes bibliographical references and index.
Integrating Social Media Data for Community Detection Face-to- Face Contacts at a Conference: Dynamics of Communities and Roles Factors Influencing the Co-evolution of Social and Content Networks in Online Social Media Mining Dense Structures to Uncover Anomalous Behaviour in Financial Network Data Describing Locations Using Tags and Images: Explorative Pattern Mining in Social Media Learning and Transferring Geographically Weighted Regression Trees

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	across Time Trend Cluster Based Kriging Interpolation in Sensor Data Networks Simulation of User Participation and Interaction in Online Discussion Groups Model-Driven Privacy and Security in Multi-modal Social Media UIs.
Sommario/riassunto	This book constitutes the joint thoroughly refereed post-proceedings of the Second International Workshop on Modeling Social Media, MSM 2011, held in Boston, MA, USA, in October 2011, and the Second International Workshop on Mining Ubiquitous and Social Environments, MUSE 2011, held in Athens, Greece, in September 2011. The 9 full papers included in the book are revised and significantly extended versions of papers submitted to the workshops. They cover a wide range of topics organized in three main themes: communities and networks in ubiquitous social media; mining approaches; and issues of user modeling, privacy and security.