Record Nr. UNISA990000913550203316 Autore ROSS, Marlon Bryan **Titolo** The contours of masculine desire: romanticism and the rise of women's poetry / Marlon B. Ross Pubbl/distr/stampa New York: Oxford, 1989 0-19-505791-0 **ISBN** Descrizione fisica 344 p; 25 cm 809.914 Disciplina Soggetti Romanticismo - Saggi Collocazione VII.3.C. 222(II i B 969) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Record Nr. UNINA9910299269603321 Autore Ghari Neiat Azadeh **Titolo** Crowdsourcing of Sensor Cloud Services / / by Azadeh Ghari Neiat, Athman Bouguettaya Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2018 **ISBN** 3-319-91536-3 Edizione [1st ed. 2018.] Descrizione fisica 1 online resource (130 pages) Disciplina 004.678 Soggetti Application software

Management information systems

Computer science Computer networks

Information Systems Applications (incl. Internet)
Management of Computing and Information Systems

Computer Communication Networks

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico

Monografia

## Nota di contenuto

1 Introduction -- 2 Background -- 3 Spatio-Temporal Linear Composition of Sensor-Cloud Services -- 4 Crowdsourced Coverage as a Service: Two-Level Composition of SensorCloud Services -- 5 Incentive-Based Crowdsourcing of Hotspot Services 84 -- 6 Conclusion.

## Sommario/riassunto

This book develops a crowdsourced sensor-cloud service composition framework taking into account spatio-temporal aspects. This book also unfolds new horizons to service-oriented computing towards the direction of crowdsourced sensor data based applications, in the broader context of Internet of Things (IoT). It is a massive challenge for the IoT research field how to effectively and efficiently capture, manage and deliver sensed data as user-desired services. The outcome of this research will contribute to solving this very important question, by designing a novel service framework and a set of unique service selection and composition frameworks. Delivering a novel service framework to manage crowdsourced sensor data provides high-level abstraction (i.e., sensor-cloud service) to model crowdsourced sensor data from functional and non-functional perspectives, seamlessly turning the raw data into "ready to go" services. A creative indexing model is developed to capture and manage the spatio-temporal dynamism of crowdsourced service providers. Delivering novel frameworks to compose crowdsourced sensor-cloud services is vital. These frameworks focuses on spatio-temporal composition of crowdsourced sensor-cloud services, which is a new territory for existing service oriented computing research. A creative failure-proof model is also designed to prevent composition failure caused by fluctuating QoS. Delivering an incentive model to drive the coverage of crowdsourced service providers is also vital. A new spatio-temporal incentive model targets changing coverage of the crowdsourced providers to achieve demanded coverage of crowdsourced sensorcloud services within a region. The outcome of this research is expected to potentially create a sensor services crowdsourcing market and new commercial opportunities focusing on crowdsourced data based applications. The crowdsourced community based approach adds significant value to journey planning and map services thus creating a competitive edge for a technologically-minded companies incentivizing new start-ups, thus enabling higher market innovation. This book primarily targets researchers and practitioners, who conduct research work in service oriented computing, Internet of Things (IoT), smart city and spatio-temporal travel planning, as well as advancedlevel students studying this field. Small and Medium Entrepreneurs, who invest in crowdsourced IoT services and journey planning infrastructures, will also want to purchase this book. .