

1. Record Nr.	UNINA9910865277303321
Autore	Sagar Subhash
Titolo	Towards Resilient Social IoT Sensors and Networks : A Trust Management Approach
Pubbl/distr/stampa	Cham : , : Springer, , 2024 ©2024
ISBN	9783031607011 9783031607004
Edizione	[1st ed.]
Descrizione fisica	1 online resource (126 pages)
Collana	Smart Sensors, Measurement and Instrumentation Series ; ; v.48
Altri autori (Persone)	MahmoodAdnan ShengQuan Z
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>Intro -- Preface -- Contents -- About the Authors -- 1 Introduction -- 1.1 From IoT to Social Internet of Things (SloT) -- 1.2 Motivation and Objectives of the Book -- 1.3 Contributions of the Book -- 1.4 Book Organization -- References -- 2 Understanding the Trustworthiness Management in the SloT Network -- 2.1 Overview -- 2.1.1 Article Selection -- 2.2 Social Internet of Things (SloT) -- 2.2.1 SloT Paradigm -- 2.2.2 Recent Research Activities in SloT -- 2.3 Background -- 2.3.1 Trust as a Concept -- 2.3.2 Characteristics of Trust -- 2.3.3 Trust in SloT -- 2.4 Trust Management Components -- 2.4.1 Trust Computation -- 2.4.2 Trust Propagation -- 2.4.3 Trust Update -- 2.4.4 Trust Related Attacks -- 2.4.5 Trust Decision -- 2.5 Trust Management Schemes: Discussion and Analysis -- 2.5.1 Discussion on Trust Management Schemes -- 2.6 Trust in SloT-Based Applications -- 2.6.1 Crowdsourcing -- 2.6.2 Smart Object Recommendation -- 2.6.3 Social Internet of Vehicles (SloV) -- 2.7 SloT Simulation Tools and Datasets -- 2.7.1 SloT Simulation Tools -- 2.7.2 SloT Datasets -- 2.8 Research Challenges -- 2.8.1 SloT Specific Trust Metrics Selection -- 2.8.2 Context-Awareness -- 2.8.3 Intelligent Trust Aggregation -- 2.9 Summary -- References -- 3 Towards Trust Quantification in the SloT Network -- 3.1 Introduction -- 3.2 Background and State-of-the-Art -- 3.2.1 Background -- 3.2.2 State-of-the-Art -- 3.3 Trust</p>

Quantification Model -- 3.3.1 Direct Trust (upper T r u s t Subscript upper D upper T Superscript tTrustDTt) -- 3.3.2 Indirect Trust-Recommendation (upper T r u s t Subscript upper R Superscript tTrustRt) -- 3.3.3 Social Similarity (upper T r u s t Subscript upper S upper S Superscript tTrustSSt) -- 3.3.4 Final Trust Score -- 3.4 Experimental Setup and Results -- 3.4.1 Experimental Setup -- 3.4.2 Results and Analysis -- 3.5 Conclusion and Future Directions. References -- 4 A Machine Learning-Based Trust Computational Heuristic for the SloT Network -- 4.1 Overview -- 4.1.1 Organization of the Chapter -- 4.2 State-of-the-Art -- 4.3 Trust Computation Model -- 4.3.1 Direct Trust Metric (DTM) -- 4.3.2 Indirect Trust Metric (ITM) -- 4.4 Simulation Setup -- 4.5 Results and Discussion -- 4.6 Summary -- References -- 5 Towards Trustworthy Object Classification in the SloT Network -- 5.1 Overview -- 5.1.1 Organization of the Chapter -- 5.2 State-of-the-Art -- 5.3 Problem Setup -- 5.4 Trust Quantification Model for SloT -- 5.4.1 Direct Trust Metric -- 5.4.2 Reliability and Benevolence -- 5.4.3 Recommendation as a Trust Metric -- 5.4.4 Knowledge Graph Embedding-Based Degree of Relationships -- 5.4.5 Final Trust Score -- 5.5 Experimental Setup and Results -- 5.5.1 Experimental Settings -- 5.5.2 Results and Discussion -- 5.6 Summary -- References -- 6 Summary and Future Directions of the Book -- 6.1 Book Summary -- 6.2 Future Research Directions -- 6.2.1 Trust Bootstrapping -- 6.2.2 Friendship Selection -- 6.2.3 Trust Lifespan-Decay -- 6.2.4 Dynamic Attack Vectors -- 6.2.5 Adaptive Trust Threshold -- 6.2.6 Privacy-Preservation -- References.
