Record Nr.	UNINA9910485041103321
Titolo	Vehicular Ad-hoc Networks for Smart Cities: Third International Workshop, 2019 / / edited by Anis Laouiti, Amir Qayyum, Mohamad Naufal Mohamad Saad
Pubbl/distr/stampa	Singapore:,: Springer Singapore:,: Imprint: Springer,, 2020
ISBN	981-15-3750-X
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (126 pages)
Collana	Advances in Intelligent Systems and Computing, , 2194-5357;; 1144
Disciplina	388.3
Soggetti	Computational intelligence Transportation Input-output equipment (Computers) Electrical engineering Automobiles - Design and construction Computer engineering Internet of things Embedded computer systems Computational Intelligence Input/Output and Data Communications Communications Engineering, Networks Automotive Engineering Cyber-physical systems, IoT
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Implementation and evaluation of intelligent roadside infrastructure for automated vehicle with I2V communication Technology Selection For IoT-Based Smart Transportation Systems Speed Platoon Splitting Algorithm in Vehicular Networks A Statistical Framework for Adaptive Vehicular Edge Data Cleaning Software Defined Networking for Emergency Traffic Management in Smart Cities Towards a Reliable Machine Learning Based Global Misbehavior Detection in C-ITS: Model Evaluation Approach A RINA-based Security Architecture for Vehicular Networks.

## Sommario/riassunto

This book presents selected papers from the Third International Workshop on Vehicular Ad-hoc Networks for Smart Cities, Paris, 2019. Future smart cities are well placed to profit from extraordinary mobile infrastructures. IWVSC'2019 brings together experts from both academia and industry to discuss recent developments in vehicular networking technologies and their interaction with future smart cities in order to promote further research activities and challenges.