

1. Record Nr.	UNINA9910155009003321
Titolo	Intelligent transportation systems : from good practices to standards / / editor, Paolo Pagano, Consorzio Nazionale Interuniversitario per le Telecomunicazioni (CNIT), Director of CNIT Laboratory at the Livorno Port Authority, Livorno (Italy)
Pubbl/distr/stampa	Boca Raton : , : CRC Press, , [2017] ©2017
ISBN	1-315-35372-5 1-315-37086-7 1-4987-2187-7
Descrizione fisica	1 online resource (206 pages)
Disciplina	388.3/12094
Soggetti	Transportation - Europe - Planning Intelligent transportation systems - Europe
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	A Science Publishers book--title page.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	1. Development of an ITS-G5 station, from the physical to the MAC Layer / Joao Almeida, Joaquim Ferreira and Arnaldo S.R. Oliveira -- 2. When buses become smart : the OBIT experience / Matteo Petracca, Luca Maggiani, Stefano Bocchino, Claudio Salvadori and Luciano Niccolai -- 3. Data management and data sharing in field operational tests / Yvonne Barnard, Sami Koskinen, Satu Innamaa, Helena Gellerman, Erik Svanberg, Adrian Zlocki and Haibo Chen -- 4. Design, implementation and field trail of DSRC-based transit signal priority system / Andy Jeng -- 5. Toward smart autonomous cars / Francois Marmoiton and Morgan Slade -- 6. Tolling systems : towards a global set of standards / Fausto Caneschi -- 7. Cooperative ITS : the SDO perspective for early deployment / Hans-Joachim Fischer -- 8. Probe vehicle information systems / Masaaki SATO, Manabu Tsukada, and Hiroshi Ito -- 9. Complex infrastructures : the benefit of ITS services in seaports / Paolo Pagano, Mariano Falcitelli, Silvia Ferrini, Francesco Papucci, Francescalberto De Bari and Antonella Querci.

