

1. Record Nr.	UNISA996386709603316
Titolo	Swallow [[electronic resource]] : a new almanack for the year of our Lord God 1689 : being the first afer bissextile or leap-year, and from the worlds creation 5692 ... calculated properly for ... Cambridge .
Pubbl/distr/stampa	Cambridge, : Printed by John Hayes ..., 1689
Descrizione fisica	p. 916-955
Altri autori (Persone)	SwallowJohn
Soggetti	Almanacs, English Ephemerides
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes : a table of weights and measures, measurement of timber in board feet, and the principal fairs in England and Wales. Attributed by Wing to: John Swallow. Second part has special t.p. : Swallow, the latter part of this almanack for the year of our Lord God 1689. Error in paging : p. 50 misnumbered p. 51. Reproduction of original in the Harvard University Library.
Sommario/riassunto	eebo-0062

2. Record Nr.	UNINA9910447249103321
Titolo	Communication Technologies for Vehicles : 15th International Workshop, Nets4Cars/Nets4Trains/Nets4Aircraft 2020, Bordeaux, France, November 16–17, 2020, Proceedings / / edited by Francine Krief, Hasnaâ Aniss, Léo Mendiboure, Serge Chaumette, Marion Berbineau
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-66030-3
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (X, 216 p. 93 illus., 63 illus. in color.)
Collana	Computer Communication Networks and Telecommunications, , 2945-9184 ; ; 12574
Disciplina	621.382
Soggetti	Computers, Special purpose Computer systems Electronic digital computers - Evaluation Coding theory Information theory Computer networks Special Purpose and Application-Based Systems Computer System Implementation System Performance and Evaluation Coding and Information Theory Computer Communication Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Simulation of Cyberattacks in ITS-G5 Systems -- Towards an Extensible Security Monitoring Architecture for Vehicular Networks -- Anomaly Detection On Roads Using C-ITS Messages -- Leveraging GPS data for vehicle maneuver detection -- Analysis and Comparison of IEEE 802.11 p and IEEE 802.11bd -- An investigation of the bits corruption in the IEEE 802.11p -- Measurements of communication channel in different scenarios with the Channel Characterization Tool system -- Survey on decision-making algorithms for network selection in heterogeneous

architectures -- Radio Access technologies selection in vehicular networks: state-of-the-art and perspectives for autonomous connected vehicles -- Toward the integration of V2V based clusters in a global infrastructure network for vehicles -- Integration of Antennas for communication systems on complex platforms -- 5G for remote driving of trains -- Sensing the Health of the Catenary-Pantograph Contact on Railway Vehicles with Radio Receivers: Early Results -- Freight Telematics Systems: An Intelligent Wagon -- NEWNECTAR: a New gEneration of adaptable Wireless sensor NEtwork for way side objectTs in rAilway enviRonments -- Allowing People to Communicate after a Disaster using FANETs -- Remote ID and Vehicle-to-Vehicle Communications for Unmanned Aircraft System Traffic Management -- A Unified Smart Mobility System Integrating Terrestrial, Aerial and Marine Intelligent Vehicles.

Sommario/riassunto

This book constitutes the refereed proceedings of the 15th International Workshop on Communication Technologies for Vehicles, Nets4Cars/Nets4Trains/Nets4Aircraft 2020, held in Bordeaux, France, in November 2020. The 18 full papers were carefully reviewed and selected from 22 submissions. The selected papers present original research results in areas related to the physical layer, communication protocols and standards, mobility and traffic models, experimental and field operational testing, and performance analysis.
