

1. Record Nr.	UNINA9910583017103321
Titolo	Neurogenetics . Part I // Daniel H. Geschwind, Henry L. Paulson, and Christine Klein, editors
Pubbl/distr/stampa	Amsterdam, The Netherlands : , : Elsevier, , 2018 ©2018
ISBN	0-444-63235-2 0-444-63233-6
Descrizione fisica	1 online resource (417 pages) : illustrations
Collana	Handbook of Clinical Neurology ; ; Volume 147
Disciplina	616.80442
Soggetti	Nervous system - Diseases - Genetic aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.

2. Record Nr.	UNISA996389953203316
Autore	Dryden John <1631-1700.>
Titolo	Sr Martin Mar-all, or The feign'd innocence [[electronic resource] ] : a comedy, as it was acted at His Highnesse the Duke of York's Theatre
Pubbl/distr/stampa	London, : Printed for H. Herringman, at the sign of the Blew Anchor in the lower walk of the New Exchange, 1668
Descrizione fisica	[4], 70, [2] p
Altri autori (Persone)	NewcastleWilliam Cavendish, Duke of, <1592-1676.> Moliere <1622-1673.> QuinaultPhilippe <1635-1688.>
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Adapted by Dryden from the Duke of Newcastle's translation of Moliere's "L'etourdi" and Quinault's "L'amant indiscret." Prologue and epilogue at the end. Reproduction of original in: Beinecke Rare Book and Manuscript Library. Imperfect: numbers 11 and 12 skipped in pagination?
Sommario/riassunto	eebo-0009

3. Record Nr.	UNINA9910484581103321
Titolo	Smart Cities : Second International Conference, Smart-CT 2017, Málaga, Spain, June 14-16, 2017, Proceedings // edited by Enrique Alba, Francisco Chicano, Gabriel Luque
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
ISBN	3-319-59513-X
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (X, 165 p. 53 illus.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI, , 2946-1642 ; ; 10268
Disciplina	307.1216
Soggetti	Application software Computer networks Artificial intelligence Algorithms Computers, Special purpose Computer science - Mathematics Computer and Information Systems Applications Computer Communication Networks Artificial Intelligence Special Purpose and Application-Based Systems Mathematics of Computing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	A Robust and Lightweight Protocol over Long Range (LoRa) Technology for Applications in Smart Cities -- A sustainable bi-objective approach for the minimum latency problem -- Cities as Enterprises: A comparison of Smart City Frameworks based on Enterprise Architecture requirements -- Comparative study of artificial neural network models for forecasting the indoor temperature in smart buildings -- Considering Congestion Costs and Driver Behaviour into Route Optimisation Algorithms in Smart Cities -- Distributed Genetic Algorithms on Portable Devices for Smart Cities -- Existing approaches to smart parking: An overview -- Impact of protests in the number of

smart devices in streets: A new approach to analyze protesters behavior  
-- Logistics Support Approach for drone delivery -- Policy  
Recommendations Supporting Smart City Strategies: Towards a New  
Methodological Tool -- Predicting Car Park Occupancy Rates in Smart  
Cities -- Predicting Individual Trip Destinations With Artificial Potential  
Fields -- Robust Bi-objective Shortest Path Problem in Real Road  
Networks -- Smart urban mobility from expert stakeholders' narratives  
-- Simulation Model of Traffic in Smart Cities for Decision-Making  
Support: Case Study in Tudela (Navarre, Spain) -- Virtual Development  
of a Presence Sensor Network Using 3D Simulations.

---

Sommario/riassunto

This book constitutes the proceedings of the second International  
Conference on Smart Cities, Smart-CT 2017, held in Málaga, Spain, in  
June 2017. The 16 papers presented in this volume were carefully  
reviewed and selected from 21 submissions. The topics covered include  
studies and tools to improve road traffic, energy consumption,  
logistics, frameworks to provide new services and take decisions in a  
holistic way, driving assistance, electric vehicles, public transport, and  
surveys on smart city concepts.

---