

1. Record Nr.	UNISA990000551820203316
Autore	BRANCATO, Sergio
Titolo	Introduzione alla sociologia del cinema / Sergio Brancato
Pubbl/distr/stampa	[S.l.] : L. Sossella, [199-?]
ISBN	88-87995-13-3
Descrizione fisica	231 p. ; 23 cm
Collana	Cosmopoli ; 8
Disciplina	301.16
Soggetti	Cinematografo - Sociologia
Collocazione	XIII.2. 718a (XVI D 219) XIII.2. 718 (XVI D 219 A) XIII.2. 718b (XVI D 219 A)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910687996303321
Autore	Slavec Gradisnik Ingrid <1956->
Titolo	Avstro-Ogrska monarhija v besedi in podobi : Slovenci II Kranjska, Primorje / / Ingrid Slavec Gradisnik, Monika Kropej Telban
Pubbl/distr/stampa	Ljubljana : , : ZRC SAZU, , [2018]
Descrizione fisica	1 online resource (318 pages)
Disciplina	305.8
Soggetti	Ethnic relations - History Ethnic relations - Religious aspects
Lingua di pubblicazione	Sloveno
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Two years after the first book "Austro-Hungarian Monarchy in Word and Image: Slovenes 1, Styria, Porabje and Prekmurje, Carinthia" (2016) has been published, is now out also the second book: "Austro-Hungarian Monarchy in Word and Image: Slovenes 2", presenting Kranjska (Carniola) and Primorje (Coastal region). Both books make the whole picture of Slovenes as included in the monumental book series "Die osterreichisch-ungarische Monarchie in Wort und Bild" which was projected by the archduke Rudolf and was published between 1884-1902. Translated are the chapters which discuss life, culture and economy of Slovenes living in Austro-Hungarian monarchy. Prevailing are the ethnographical descriptions of the regions, the presentation of inhabitants and their position in the context of the Austro-Hungarian monarchy and other countries of that time. The authors are of different profiles and interests, and their studies are important sources for Slovenian culture and economy which was up till now too often overlooked.</p>

3. Record Nr.	UNINA9910863123903321
Titolo	Advances in Wireless Communications and Applications : Smart Communications: Interactive Methods and Intelligent Algorithms, Proceedings of 3rd ICWCA 2019 // edited by Roumen Kountchev, Aniket Mahanti, Shen Chong, Srikanta Patnaik, Margarita Favorskaya
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2021
ISBN	981-15-5697-0
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (XII, 250 p. 88 illus., 61 illus. in color.)
Collana	Smart Innovation, Systems and Technologies, , 2190-3026 ; ; 190
Disciplina	700.1
Soggetti	Wireless communication systems Mobile communication systems Telecommunication Computer networks Computer networks - Security measures Wireless and Mobile Communication Communications Engineering, Networks Computer Communication Networks Mobile and Network Security
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Chapter 1. A Novel Low Complexity Orthogonalization Method -- Chapter 2. Research on Radio Base Station Distribution Technology in Transrapid System Communication -- Chapter 3. A Novel Node Scheduling Algorithm for Solar-Powered Wireless Sensor Networks -- Chapter 4. A USRP-Based Testbed of Multi-Agent Reinforcement Learning for Dynamic Spectrum Anti-Jamming -- Chapter 5. Improved DOA-Matrix Method for Two Parallel Uniform Linear Array -- Chapter 6. UKF Applied in Target Tracking Based on Single Observation Station -- Chapter 7. Research on handover Strategy Based on Greedy Algorithm in Vehicle Edge Computing -- Chapter 8. Safety Analysis Method Considering Cascading Trips Based on Particle Swarm Optimization -- Chapter 9. A Method for Restraining Cascading Trip Based on Node Power -- Chapter 10. Improved Window Decoding of

Spatially Coupled LDPC Codes.

Sommario/riassunto

This book features selected papers presented at the 3rd International Conference on Wireless Communications and Applications (ICWCA 2019), held at Hainan University, China. Focusing on applications of the latest smart theories and approaches, and recent advances in the field, it covers topics such as OFDM and multi-carrier techniques; smart antenna and space-time signal processing; MIMO, multi-user MIMO, and massive MIMO; modulation, coding, and diversity techniques; dynamic spectrum access and cognitive radio; interference management and radio resource allocation; equalization techniques; synchronization, estimation, and detection techniques; and wireless multiple access (e.g. CDMA, OFDMA, NOMA,).