

1. Record Nr.	UNISALENT0991001042669707536
Autore	Broughan, Kevin A.
Titolo	Invariants for real-generated uniform topological and algebraic categories / Kevin A. Broughan
Pubbl/distr/stampa	Berlin ; New York : Springer-Verlag, 1975
ISBN	354007418X
Descrizione fisica	x, 197 p. : ill. ; 25 cm
Collana	Lecture notes in mathematics, 0075-8434 ; 491
Classificazione	AMS 54-02
Disciplina	514
Soggetti	Categories Invariants Topological spaces-textbooks Uniform spaces
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliography: p. [191]-197

2. Record Nr.	UNINA9910162057303321
Autore	Otto Jan Michiel <1952->
Titolo	Sharia Incorporated : A Comparative Overview of the Legal Systems of Twelve Muslim Countries in Past and Present // editor, Jan Michiel Otto
Pubbl/distr/stampa	[Leiden] : , : Leiden University Press, , 2010 ©2010
ISBN	9789400600171 9400600178
Edizione	[1st ed.]
Descrizione fisica	1 online resource (676 pages)
Collana	Law, governance, and development
Classificazione	342.7
Altri autori (Persone)	Otto Jan Michiel <1952->
Disciplina	340.59
Soggetti	Islamic law - Reception - Asia Islamic law - Reception - Africa Law - Asia - Islamic influences Law - Africa - Islamic influences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction: investigating the role of sharia in national law / Jan Michiel Otto -- Sharia and national law in Egypt / Maurits Berger and Nadia Sonneveld -- Sharia and national law in Morocco / Leon Buskens -- Sharia and national law in Saudi Arabia / Esther van Eijk -- Sharia and national law in the Sudan / Olaf Kondgen -- Islam and national law in Turkey / Mustafa Kocak -- Sharia and national law in Afghanistan / Nadjma Yassari and Mohammad Hamid Saboory -- Sharia and national law in Iran / Ziba Mir-Hosseini -- Sharia and national law in Pakistan / Martin Lau -- Sharia and national law in Indonesia / Jan Michiel Otto -- Sharia and national law in Malaysia / Andrew Harding -- Sharia and national law in Mali / Dorothea Schulz -- Sharia and national law in Nigeria / Philip Ostien and Albert Dekker -- Towards comparative conclusions on the role of sharia in national law / Jan Michiel Otto.
Sommario/riassunto	"Sharia Incorporated is an ambitious study of how Islamic law traditions have been incorporated into the national legal systems throughout the Muslim world. Both puritan Islamists and Western alarmists tend to oversimplify and misrepresent the role and position of sharia. In response, this book takes stock of the actual legal positions, putting

them into their socio-political and historical contexts. The twelve country chapters, each written by laudable international scholars speak to the historical evolution of Islamic, legal, and political ideas and practices. They consider the key legal issues raised by the 'Islamic awakening' of recent decades. Otto's conclusion presents the main findings of this unique comparative study and explains why the incorporation of sharia is such a thorny governance problem for an government in today's Muslim world. It is intended that this wealth of facts and analyses contributes to current debates on sharia, law, and politics"--Publisher's description, p. [4] of cover.

3. Record Nr.	UNINA9910847588703321
Autore	Barolli Leonard
Titolo	Advanced Information Networking and Applications : Proceedings of the 38th International Conference on Advanced Information Networking and Applications (AINA-2024), Volume 1 // edited by Leonard Barolli
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031578403 3031578406
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (476 pages)
Collana	Lecture Notes on Data Engineering and Communications Technologies, , 2367-4520 ; ; 199
Disciplina	620.00285
Soggetti	Engineering - Data processing Computational intelligence Artificial intelligence Data Engineering Computational Intelligence Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Game Theory-Based Efficient Message Forwarding Scheme for Opportunistic Networks -- Improved UCB MAB-Based Algorithm for Relay Selection in Cooperative Narrowband PLC Communication --

Mutual-Visibility in Fibonacci Cubes -- Evaluation of the Trust Zone Model with the Information Flow Control -- PRVC: A Novel Vehicular Ad-hoc Network Caching based on Pre-trained Reinforcement Learning -- ElasticWISP-NG: Towards Dynamic Resource Provisioning for WISP Access Networks -- BBR-R: Improving BBR's RTT Fairness by Dynamically Adjusting Delay Detection Intervals -- Reducing Signaling Overhead in 5G Mobile Network for IoT Device Mobility -- On Network Design and Planning 2.0 for Optical-computing-enabled Networks -- DEAR: DRL Empowered Actor-critic ScheduleR for Multipath QUIC Under 5G/B5G hybrid networks -- Integrated Vehicle Access Protocol with Priority-Based Messaging for VANETs -- Adaptive Cost-Reward Scheduling for Optimizing Radio Utilization and Frequency Numerology Efficiency in B5G New Radio Networking -- Speed Control for Autonomous Vehicular Platoons -- A Comparison Study of a Fuzzy-based Simulation System and Testbed for Selection of Radio Access Technologies in 5G Wireless Networks -- A Distributed Approach for Autonomous Landmine Detection Using Multi-UAVs.

Sommario/riassunto

Networks of today are going through a rapid evolution and there are many emerging areas of information networking and their applications. Heterogeneous networking supported by recent technological advances in low power wireless communications along with silicon integration of various functionalities such as sensing, communications, intelligence and actuations are emerging as a critically important disruptive computer class based on a new platform, networking structure and interface that enable novel, low-cost and high-volume applications. Several of such applications have been difficult to realize because of many interconnection problems. To fulfill their large range of applications different kinds of networks need to collaborate and wired and next generation wireless systems should be integrated in order to develop high performance computing solutions to problems arising from the complexities of these networks. This volume covers the theory, design and applications of computer networks, distributed computing and information systems. The aim of the volume "Advanced Information Networking and Applications" is to provide latest research findings, innovative research results, methods and development techniques from both theoretical and practical perspectives related to the emerging areas of information networking and applications.
