

1. Record Nr.	UNINA990005290440403321
Autore	Schilling, Robert
Titolo	La religion romaine de Vénus : depuis les origines jusqu'au temps d'Auguste / par Robert Schilling
Pubbl/distr/stampa	Paris : E. de Boccard, 1954
Descrizione fisica	442 p., c. di tav. ; 25 cm
Collana	Bibliothèque des Écoles françaises d'Athènes et de Rome ; 178
Disciplina	292.07
Locazione	FLFBC DDR
Collocazione	XII G 2 292.07 SCH 1 Direz. S-124
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910458825403321
Titolo	Intractable disputes about the natural law [[electronic resource]] : Alasdair MacIntyre and critics / / edited by Lawrence S. Cunningham
Pubbl/distr/stampa	Notre Dame, Ind., : University of Notre Dame Press, c2009
ISBN	0-268-07684-7
Descrizione fisica	1 online resource (392 p.)
Altri autori (Persone)	CunninghamLawrence
Disciplina	340/.112
Soggetti	Natural law Law and ethics Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Intractable moral disagreements / Alasdair MacIntyre -- Does the natural law provide a universally valid morality? / Jean Porter -- Moral disagreement and interreligious conversation : the penitential pace of understanding / David A. Clairmont -- Prophetic rhetoric and moral disagreement / M. Cathleen Kaveny -- After intractable moral disagreement : the Catholic roots of an ethic of political reconciliation / Daniel Philpott -- Moral disagreement and the limits of reason : reflections on MacIntyre and Ratzinger / Gerald McKenny -- Ultimate ends and incommensurable lives in Aristotle / Kevin L. Flannery -- The foundation of human rights and canon law / John J. Coughlin -- The fearful thoughts of mortals : Aquinas on conflict, self-knowledge, and the virtues of practical reasoning / Thomas Hibbs -- From answers to questions : a response to the responses / Alasdair MacIntyre.

3. Record Nr.	UNISA996464418803316
Autore	Gao Jie <1985->
Titolo	Connectivity and edge computing in IoT : customized designs and AI-based solutions / / Jie Gao, Mushu Li, Weihua Zhuang
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2021] ©2021
ISBN	3-030-88743-X
Descrizione fisica	1 online resource (177 pages)
Collana	Wireless networks (Springer (Firm))
Disciplina	004.678
Soggetti	Internet of things Edge computing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Intro -- Preface -- Acknowledgements -- Contents -- Acronyms -- 1 Introduction -- 1.1 The Era of Internet of Things -- 1.2 Connectivity in IoT -- 1.3 Edge Computing in IoT -- 1.4 AI in IoT -- 1.5 Scope and Organization of This Book -- References -- 2 Industrial Internet of Things: Smart Factory -- 2.1 Industrial IoT Networks -- 2.2 Connectivity Requirements of Smart Factory -- 2.2.1 Application-Specific Requirements -- 2.2.2 Related Standards -- 2.2.3 Potential Non-Link-Layer Solutions -- 2.2.4 Link-Layer Solutions: Recent Research Efforts -- 2.3 Protocol Design for Smart Factory -- 2.3.1 Networking Scenario -- 2.3.2 Mini-Slot Based Carrier Sensing (MsCS) -- 2.3.3 Synchronization Sensing (SyncCS) -- 2.3.4 Differentiated Assignment Cycles -- 2.3.5 Superimposed Mini-slot Assignment (SMsA) -- 2.3.6 Downlink Control -- 2.4 Performance Analysis -- 2.4.1 Delay Performance with No Buffer -- 2.4.2 Delay Performance with Buffer -- 2.4.3 Slot Idle Probability -- 2.4.4 Impact of SyncCS -- 2.4.5 Impact of SMsA -- 2.5 Scheduling and AI-Assisted Protocol Parameter Selection -- 2.5.1 Background -- 2.5.2 The Considered Scheduling Problem -- 2.5.3 Device Assignment -- 2.5.4 AI-Assisted Protocol Parameter Selection -- 2.6 Numerical Results -- 2.6.1 Mini-Slot Delay with MsCS, SyncCS, and SMsA -- 2.6.2 Performance of the Device Assignment Algorithms -- 2.6.3 DNN-Assisted Scheduling -- 2.7 Summary -- References -- 3 UAV-Assisted Edge Computing: Rural IoT

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3.2.1 Network Constraints -- 3.2.2 State-of-the-Art Solutions -- 3.3
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Research -- 6.2 Discussion of Future Directions -- Index.
