

1. Record Nr.	UNINA9910456504103321
Autore	Noica Constantin
Titolo	Becoming within being [[electronic resource] /] / Constantin Noica ; translated by Alistair Ian Blyth
Pubbl/distr/stampa	Milwaukee, Wis., : Marquette University Press, c2009
ISBN	0-87462-774-5
Descrizione fisica	1 online resource (400 p.)
Collana	Marquette studies in philosophy ; ; no. 61
Disciplina	111
Soggetti	Ontology Philosophy Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Essay on traditional philosophy -- Treatise on ontology.

2. Record Nr.	UNISA996418252703316
Titolo	Embracing Industry 4.0 [[electronic resource]] : Selected Articles from MUCET 2019 / / edited by Mohd Azraai Mohd Razman, Jessnor Arif Mat Jizat, Nafrizuan Mat Yahya, Hyun Myung, Amar Faiz Zainal Abidin, Mohamad Shaiful Abdul Karim
Pubbl/distr/stampa	Singapore : , : Springer Singapore : , : Imprint : Springer, , 2020
ISBN	981-15-6025-0
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (IX, 289 p. 160 illus., 140 illus. in color.)
Collana	Lecture Notes in Electrical Engineering, , 1876-1100 ; ; 678
Disciplina	006.31
Soggetti	Machine learning Computational intelligence Computer engineering Internet of things Embedded computer systems Optical data processing Wireless communication systems Mobile communication systems Signal processing Image processing Speech processing systems Machine Learning Computational Intelligence Cyber-physical systems, IoT Image Processing and Computer Vision Wireless and Mobile Communication Signal, Image and Speech Processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	An Adaptive Self-Assessment Model for Improving Student Performance in Language Learning using Massive Open Online Course (MOOC) -- Assessment on Average Participation Versus Bialek's Methods for

Transmission Usage Evaluation Scheme -- Field-effect Transistor-based Biosensor Optimization: Single Versus Array Silicon Nanowires Configuration -- Top-Down Fabrication of Silicon Nanogap for Detection of Dengue Virus (DENV) -- Design and Performance Analysis of IoT Based Sensor System using LoRa -- A PSPT-MAC mechanism for congestion avoidance in Wireless Body Area Network -- A Planar Slotted RCS based UWB RFID Tag on A PCB and A Flexible Substrate for Packaging Application -- Design and Analysis of Automated Inspection System for Relays Fault Detection -- Visible Light Communication-Based Indoor Notification System for Blind People.

Sommario/riassunto

This book highlights selected articles from the electrical engineering track, with a focus on the latest trends in electrical and electronic engineering toward embracing Industry 4.0, as part of the Malaysian Technical Universities Conference on Engineering and Technology—MUCET 2019. The event brings together researchers and professionals in the fields of engineering, research, and technology, and provides a platform for future collaborations and exchanges.
