

1. Record Nr.	UNISA996385605803316
Autore	Crashaw William <1572-1626.>
Titolo	The bespotted lesvite whose gospell is full of blasphemy against the blood of Christ [[electronic resource]] : the horrible impiety whereof traduceth to abomination with the creature, trampling under force the blood of the covenant in despight of the spirit of grace : which erroneous doctrine is fully and cleerely laid open and reproved // by W. C
Pubbl/distr/stampa	Imprinted at London, : by Bar. Alsop..., 1641
Descrizione fisica	[14], ii, 102 p
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"The epistle" signed: W. Crashaw. "A dsicourse of the Ladies of Hall and Sichem": p. 14-34. Reproduction of original in Thomason Collection, British Library.
Sommario/riassunto	eebo-0158

2. Record Nr.	UNINA9910686781003321
Titolo	Advances in Technology Transfer Through IoT and IT Solutions // edited by Azman Ismail, Fatin Nur Zulkipli, Zalizah Awang Long, Andreas Öchsner
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	9783031251788 3031251784
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (127 pages)
Collana	SpringerBriefs in Applied Sciences and Technology, , 2191-5318
Disciplina	004
Soggetti	Internet of things Machine learning Expert systems (Computer science) Transportation engineering Traffic engineering Internet of Things Machine Learning Knowledge Based Systems Transportation Technology and Traffic Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Review: Current Trend in Artificial Intelligence on Healthcare -- The Predictive Learning Analytics for Student Dropout Using Data Mining Technique: A Systematic Literature Review -- Color-Based Plastic Bottle Cap Sorter Using ESP8266 -- Cybersecurity for Online Safety Enhancement: Female Participation -- An Android Web Server-Based Real-Time Feeder Bus Tracking System -- Smart Parcel Box: Sanitizer & Security -- Development of Smart Trash Can/Dustbin using Internet-of-Things (IoT) -- Port Kelang Development Moving Towards Adopting Industrial Revolution 4.0 In Seaport System: A Review -- Investigating the Performance of Optimizing the Convolutional Neural Network in Detecting Malware Attack -- Proposed Design Principles of Malay Sign Language (MSL) Mobile Application For Hearing-Impaired Alpha

Generation Based on Nielsen and Molich's Design Guidelines: Validation Through Prototyping Method -- Exploring IOT Security in IOT Devices -- Crosstalk Analysis for Different Types of PCB VIAS Model at High Frequency Transmission -- The Supply Chain Resilience of the Commercial Vehicle Business during the Implementation of the National Recovery Plan.

Sommario/riassunto

This book describes common applied problems that are solved with the use of digital technology. The digital technology has simplified most of our daily activities. Technology has been improving our quality of life where human capability alone is insufficient enough to be utilized. For any challenging tasks, digital technology helps to solve it in very efficient ways and thousands of them are solved on a daily basis without much notice in the public. Software and IT technology let us to complete tasks in just a moment that took days without this technical support. In that sense, this book presents several examples on how software- and IT-based solutions were successfully applied in solving actual engineering problems.
