1.	Record Nr.	UNINA9910410037003321
	Titolo	Smart Grid and Internet of Things: Third EAI International Conference, SGIoT 2019, TaiChung, Taiwan, December 5-6, 2019, Proceedings / / edited by Der-Jiunn Deng, Ai-Chun Pang, Chun-Cheng Lin
	Pubbl/distr/stampa	Cham:,: Springer International Publishing:,: Imprint: Springer,, 2020
	ISBN	3-030-49610-4
	Edizione	[1st ed. 2020.]
	Descrizione fisica	1 online resource (148 pages) : illustrations
	Collana	Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, , 1867-8211; ; 324
	Disciplina	621.31
	Soggetti	Computer communication systems
		Data structures (Computer science)
		Application software Data protection
		Computer Communication Networks
		Data Structures and Information Theory
		Computer Applications
		Security
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Nota di bibliografia	Includes bibliographical references and index.
	Nota di contenuto	Flag-assisted Early Release of RRC Scheme for Power Saving in NB-IoT System DTMFTalk: A DTMF-based Realization of IoT Remote Control for Smart Elderly Care IoT Insider Attack – Survey Energy Management for Zones-based Isolated DC Multi-microgrids Mining network security holes based on data flow analysis technology Network Design for Internet of Things in Energy Sector Power Prediction via Module Temperature for Solar Modules Under Soiling Conditions Customized Attack Detection Under Power Industrial Control System HomeTalk: A Smart Home Platform Deep Learning Based Pest Identification on Mobile Prediction Traffic Flow with Combination Arima and PageRank
	Sommario/riassunto	This book constitutes the refereed proceedings of the Third EAI International Conference on Smart Grid and Internet of Things, SGIoT

2019, held in TaiChung, Taiwan, in November 2019. The 10 papers presented were carefully reviewed and selected from 22 submissions and present results on how to achieve more efficient use of resources based largely on the IoT-based machine-to-machine (M2M) interactions of millions of smart meters and sensors in the smart grid specific communication networks such as home area networks, building area networks, and neighborhood area networks. The smart grid also encompasses IoT technologies, which monitor transmission lines, manage substations, integrate renewable energy generation. Through these technologies, the authorities can smartly identify outage problems, and intelligently schedule the power generation and delivery to the customers. Furthermore, the smart grid should teach us a valuable lesson that security must be designed in from the start of any IoT deployment.