

1. Record Nr.	UNINA9911007059403321
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Titolo	Energy Harvesting in Wireless Sensor Networks and Internet of Things
Pubbl/distr/stampa	Stevenage : , : Institution of Engineering & Technology, , 2022 ©2022
ISBN	1-83724-547-9 1-5231-4244-8 1-78561-737-0
Edizione	[1st ed.]
Descrizione fisica	1 online resource (349 pages)
Collana	Control, Robotics and Sensors
Altri autori (Persone)	ZeadallySherali
Disciplina	621.042
Soggetti	Wireless sensor networks - Power supply Internet of things Energy harvesting Wireless sensor networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
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Sommario/riassunto

The energy efficiency paradigm is a major bottleneck for the development of wireless sensor networks (WSNs) and Internet of Things (IoT) architectures and technologies. This edited book presents comprehensive coverage of energy harvesting sources and techniques that can be used for WSN and IoT systems.
