1.	Record Nr.	UNINA9910484891103321
	Titolo	Green computing in smart cities: simulation and techniques / / Balamurugan Balusamy, Naveen Chilamkurti, Seifedine Kadry, editors
	Pubbl/distr/stampa	Cham, Switzerland: ,: Springer, , [2021]
		©2021
	ISBN	3-030-48141-7
	Edizione	[1st ed. 2021.]
	Descrizione fisica	1 online resource (X, 206 p. 80 illus., 64 illus. in color.)
	Collana	Green energy and technology
	Disciplina	004.0286
	Soggetti	Computer systems - Energy conservation
		Information technology - Environmental aspects
		Data processing service centers - Energy conservation
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Nota di contenuto	Smart cities: redefining urban energy From smart energy to smart
		cities Energy management and planning in smart cities Energy technologies: Recommendations for future smart cities Green Technology for Smart Cities Optimal Renewable Energy Systems for Smart Cities Smart Parking: Green IoT for Smart City Green Internet of Things for Smart Cities Design of Cloud-Based Green IoT Architecture for Smart Cities Green-energy, water-autonomous greenhouse system Energy-Efficient Device-to-Device Communications for Green Smart Cities Greening the Smart Cities: Energy-Efficient Massive Content Delivery via D2D Communications Green Communications in Smart City Smart City Community Green Computing with Cyber Security Smart Cities: Environmental Challenges and Green Computing Ubiquitous Green Computing Techniques for High Demand Applications in Smart Environments Green Computing and Communications Toward Big Data in Green City How Green Building In Smart Cities Attaining Energy Efficiency?

traffic, and other technologies. This book tackles this problem with a focus on computing, reporting on various approaches being taken worldwide, illustrated by several international case studies demonstrating these approaches. Researchers use this book as an upto-date reference and engineers use it as a guide for the design and implementation of real solutions.