

1. Record Nr.	UNINA9910410044403321
Titolo	Sustainable Energy for Smart Cities : First EAI International Conference, SESC 2019, Braga, Portugal, December 4–6, 2019, Proceedings // edited by João L. Afonso, Vítor Monteiro, José Gabriel Pinto
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-45694-3
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (313 pages) : illustrations
Collana	Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, , 1867-822X ; ; 315
Disciplina	343.24092
Soggetti	Database management Coding theory Information theory Computer systems Software engineering Computers, Special purpose Database Management System Coding and Information Theory Computer System Implementation Software Engineering Special Purpose and Application-Based Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Electric Mobility; Power Electronics; Intelligent Transportation Systems -- The Electric Vehicle in Smart Homes: A Review and Future Perspectives -- STATCOM Evaluation in Electrified Railway Using V/V and Scott Power Transformers -- Towards Smart Railways: A Charging Strategy for On-board Energy Storage Systems -- A Three-Phase Bidirectional Variable Speed Drive: An Experimental Validation for a Three-Phase Induction Motor -- Unified Traction and Battery Charging Systems for Electric Vehicles: A Sustainability Perspective -- Smart Auditorium: Development and Analysis of a Power and Environment Monitoring Platform -- Modeling and Thermal Energy Management in

Smart Homes -- Reverse Power Flow Detection Using Optimally Placed PMUs in a Distribution System -- Comparison of thermal load models for MILP-based demand response planning -- Renewable Energy; Smart Grids; Energy and Environment -- Development of a Compact and Low-Cost Weather Station for Renewable Energy Applications -- Modelling interconnected renewable electricity systems -- Integrating PV+Battery residential microgrids in distribution networks: how is the point of common coupling agreed upon? -- Economic Evaluation of PV Generation Curtailment and Voltage Regulation Investment in Distribution Networks with Increasing photovoltaic self-consumption: an approach with game theory and blockchain -- Internet of Things; Monitoring; Network Communications -- Development of an Internet of Things System for Smart Home HVAC Monitoring and Control -- WaterAMI - Water Automated Metering Infrastructure based on a energy aware wireless mesh network communication protocol -- A Versatile High Frequency Electricity Monitoring -- Framework for our Future Connected Home -- Construction and Validation of a Low Cost System for Indoor Air Quality Measurements in Livestock Facilities -- Acoustic Simultaneous Localization and Mapping Using a Sensor-Rich Smartphone -- Advanced Load-Shift System: An Experimental Validation of the ac-dc Converter as Shunt Active Power Filter -- A Novel Single-Phase Shunt Active Power Filter Based on a Current-Source Converter with Reduced Dc-link -- Three-Phase Smart Energy Meter for Grid-Connected PV Installations -- Towards Green data centers.

Sommario/riassunto

This book constitutes the refereed post-conference proceedings of the First EAI International Conference on Sustainable Energy for Smart Cities, SESC 2029, held as part of the Smart City 360° Summit event in Braga, Portugal, in December 2019. The 23 revised full papers were carefully reviewed and selected from 38 submissions. They contribute to answer complex societal, technological, and economic problems of emergent smart cities. The papers are organized thematically in tracks, starting with mobile systems, cloud resource management and scheduling, machine learning, telecommunication systems, and network management. The papers are grouped in topical sections on electric mobility; power electronics; intelligent, transportation systems; demand response; energy; smart homes; Internet of Things; monitoring; network communications; power quality; power electronics.
