

1. Record Nr.	UNINA9910483819403321
Titolo	Recent Advances in Electrical Engineering, Electronics and Energy : Proceedings of the CIT 2020 Volume 2 // edited by Miguel Botto Tobar, Henry Cruz, Angela Díaz Cadena
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-72212-0
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (355 pages) : illustrations
Collana	Lecture Notes in Electrical Engineering, , 1876-1119 ; ; 763
Disciplina	621.3
Soggetti	Automatic control Applied ethics Control and Systems Theory Energy Ethics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Noise Data Removal Method of Frequency Response Curve Based on MNKriging Interpolation Algorithm -- An Analysis Method of Multi Round Interactive Semantics for Power Enterprises based on Solr Engine -- Simplification Method of Two-Level Stroke Line Based on Painting Sequence -- Typical Risk Situations in Driving Situations -- Construction of Smart Campus under the Background of Big Data.
Sommario/riassunto	This book constitutes the proceedings of the XV Multidisciplinary International Congress on Science and Technology (CIT 2020), held in Quito, Ecuador, on 26–30 October 2020, proudly organized by Universidad de las Fuerzas Armadas ESPE in collaboration with GDEON. CIT is an international event with a multidisciplinary approach that promotes the dissemination of advances in Science and Technology research through the presentation of keynote conferences. In CIT, theoretical, technical, or application works that are research products are presented to discuss and debate ideas, experiences, and challenges. Presenting high-quality, peer-reviewed papers, the book discusses the following topics: • Electrical and Electronic • Energy and Mechanics.

