1. Record Nr. UNISA996394656003316 Autore Vanel, M. (Claude) **Titolo** Histoire des troubles de Hongrie . Tome second [[electronic resource]]: Avec le siege de Neuheusel, & une relation exacte du combat de Gran, &c. // Enrichie de figures. ; Avec le journal de la glorieuse conqueste de la ville de Bude, capitale du royaume d'Hongrie, par les armes victorieuse, de l'Empereur Leopold I.; Sous la conduite de son alteste seren. le Duc de Lorraine, & de l'Electuer de Baviere. ; Contenant aussi L'Histoire de l'etat present du royaume de la Hongrie Pubbl/distr/stampa London, : Chez Abel Swalle a l'enseigne de l'unicorne dans le cymitiere de S. Paul, 1687 [Derniere edition. revue], corrigele & augmentele d'un trezielme Edizione livre.] Descrizione fisica [1]+ leaves Soggetti Title pages17th century. England Hungary History 1000-1699 Lingua di pubblicazione Francese **Formato** Materiale a stampa Livello bibliografico Monografia

Note generali

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2. Record Nr. UNINA9910557116803321 Autore Martinez-Salamero Luis Titolo Sliding Mode Control of Power Converters in Renewable Energy Systems Pubbl/distr/stampa Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020 1 online resource (344 p.) Descrizione fisica Soggetti History of engineering and technology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Renewable energies are becoming a must to counteract the Sommario/riassunto consequences of the global warming. More efficient devices and better control strategies are required in the generation, transport, and conversion of electricity. Energy is processed by power converters that are currently the key building blocks in modern power distribution systems. The associated electrical architecture is based on buses for energy distribution and uses a great number of converters for interfacing both input and output energy. This book shows that sliding-mode control is contributing to improve the performances of power converters by means of accurate theoretical analyses that result in efficient implementations. The sliding-mode control of power converters for renewable energy applications offers a panoramic view of the most recent uses of this regulation technique in practical cases. By presenting examples that range from dozens of kilowatts to only a

few watts, the book covers control solutions for AC-DC and DC-AC generation, power factor correction, multilevel converters, constant-power load supply, wind energy systems, efficient lighting, digital control implementation, multiphase converters, and energy harvesting.

The selected examples developed by recognized specialists are illustrated by means of detailed simulations and experiments to help the reader to understand the theoretical approach in each case

considered in the book.