Record Nr. UNINA9910557745703321 Autore Godina Radu Titolo **Industrial Applications of Power Electronics** Pubbl/distr/stampa Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020 1 electronic resource (322 p.) Descrizione fisica Soggetti History of engineering & technology Energy industries & utilities Tara / Neutral Junction (Central NT SF53-06) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Sommario/riassunto In recent years, power electronics have been intensely contributing to the development and evolution of new structures for the processing of energy. They can be used in a wide range of applications ranging from power systems and electrical machines to electric vehicles and robot arm drives. In conjunction with the evolution of microprocessors and advanced control theories, power electronics are playing an increasingly essential role in our society. Thus, in order to cope with the obstacles lying ahead, this book presents a collection of original studies and modeling methods which were developed and published in the field of electrical energy conditioning and control by using circuits and electronic devices, with an emphasis on power applications and industrial control. Researchers have contributed 19 selected and peerreviewed papers covering a wide range of topics by addressing a wide variety of themes, such as motor drives, AC-DC and DC-DC converters. multilevel converters, varistors, and electromagnetic compatibility, among others. The overall result is a book that represents a cohesive

collection of inter-/multidisciplinary works regarding the industrial

applications of power electronics.