

1. Record Nr.	UNINA9910819645303321
Titolo	Modeling power electronics and interfacing energy conversion systems // [edited by] Marcelo G. Simoes, Felix A. Farret
Pubbl/distr/stampa	Hoboken, New Jersey : , : John Wiley & Sons, , [2017] 2017
ISBN	1-119-05827-9 1-119-05845-7 1-119-05847-3
Descrizione fisica	1 online resource (344 pages) : illustrations
Disciplina	621.31/7
Soggetti	Energy conversion - Mathematical models Power electronics - Mathematical models
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction to electrical engineering simulation -- Analysis of electrical circuits with mesh and nodal analysis -- Modelling and analysis of electrical circuits with block diagrams -- Power electronics : electrical circuit oriented simulation -- Designing power electronic control systems -- Instrumentation and control interfaces for energy systems and power electronics -- Modeling electrical machines -- Stand alone and grid connected inverters -- Modeling alternative sources of energy -- Power quality analysis -- From PSIM simulation to hardware implementation in DSP -- Digital processing techniques applied to power electronics.