

1. Record Nr.	UNINA9910716134603321
Titolo	Authorizing the Comptroller General to allow credit to certain contractors. March 3, 1926. -- Ordered to be printed
Pubbl/distr/stampa	[Washington, D.C.] : , : [U.S. Government Printing Office], , 1926
Descrizione fisica	1 online resource (10 pages)
Collana	Senate report / 69th Congress, 1st session. Senate ; ; no. 248 [United States congressional serial set] ; ; [serial no. 8524]
Altri autori (Persone)	MeansRice William <1877-1949> (Republican (CO))
Soggetti	Arbitration, Industrial Defense contracts Government contractors Contracts for work and labor Leather industry and trade Leather industry and trade - India Wages World War, 1914-1918 Legislative materials.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Batch processed record: Metadata reviewed, not verified. Some fields updated by batch processes. FDLP item number not assigned.

2. Record Nr.	UNINA9910827372403321
Titolo	Power electronic converters : PWM strategies and current control techniques // edited by Eric Monmasson
Pubbl/distr/stampa	London, : ISTE Hoboken, N.J., : Wiley, 2011
ISBN	9781118621196 1118621190 9781118622605 111862260X 9781299315518 1299315518 9781118622841 1118622847
Edizione	[1st ed.]
Descrizione fisica	1 online resource (xxii, 542 p.) : ill
Altri autori (Persone)	MonmassonEric
Disciplina	621.3815/322
Soggetti	Electric current converters Electric motors - Electronic control
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Formerly CIP.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Carrier based pulse width modulation for two-level three-phase voltage inverters -- Space vector modulation strategies -- Overmodulation of three-phase voltage inverters -- Computed and optimized pulse width modulation strategies -- Delta-sigma modulation -- Stochastic modulation strategies -- Electromagnetic compatibility of variable speed drives : impact of PWM control strategies -- Multiphase voltage source inverters -- PWM strategies for multilevel converters -- PI current control of a synchronous motor -- Predictive current control for a synchronous motor -- Sliding mode current control for a synchronous motor -- Hybrid current controller with large bandwidth and fixed switching frequency -- Current control using self-oscillating current controllers -- Current and voltage control strategies using resonant correctors: examples of fixed-frequency applications --

Current control strategies for multi-cell converters.

Sommario/riassunto

A voltage converter changes the voltage of an electrical power source and is usually combined with other components to create a power supply. This title is devoted to the control of static converters, which deals with pulse-width modulation (PWM) techniques, and also discusses methods for current control.