

1. Record Nr.	UNINA9910781276303321
Autore	Chang Chih-Hann
Titolo	Ethical foreign policy? [[electronic resource]] : U.S. humanitarian interventions / / Chih-Hann Chang
Pubbl/distr/stampa	Surrey, England ; ; Burlington, VT, : Ashgate, 2011
ISBN	1-317-14155-5 1-315-58026-8 1-317-14154-7 1-283-09035-X 9786613090355 1-4094-2549-5
Descrizione fisica	1 online resource (199 p.)
Collana	Ethics and global politics
Disciplina	327.1/17 327.7'3'009049-dc22
Soggetti	International relations United States Foreign relations
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; Contents; Acknowledgements; 1 Introduction; 2 Debates on Ethical Foreign Policy in the Aftermath of the Cold War; 3 Ethical Realism and Responsible Power; 4 US Foreign Policy after the Cold War: Clinton's Foreign Policy; 5 The Clinton Administration's Intervention in Bosnia; 6 The Clinton Administration's Intervention in Kosovo; 7 Conclusion; Bibliography; Index
Sommario/riassunto	Chang provides a deeper understanding of ethical foreign policy in theory and practice by providing an in-depth study of ethical realism and examining US humanitarian interventions. She addresses concepts of moral leadership and pragmatic foreign policy in the field of international relations in general and foreign policy analysis in particular.

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	1-118-62119-0 1-118-62260-X 1-299-31551-8 1-118-62284-7
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.
