

1. Record Nr.	UNINA9910158568103321
Titolo	Electromagnetic time reversal : application to electromagnetic compatibility and power systems / edited by, Farhad Rachidi, Marcos Rubinstein, Mario Paolone
Pubbl/distr/stampa	Hoboken, New Jersey ; ; Chichester, West Sussex, England : , : Wiley, , 2017 ©2017
ISBN	1-119-14210-5 1-119-14209-1 1-119-14211-3
Descrizione fisica	1 online resource (301 pages) : illustrations
Disciplina	621.310153
Soggetti	Time reversal Electromagnetism Electromagnetic compatibility Electric power systems Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Time reversal: a different perspective -- Time-reversal in diffusive media -- From electromagnetic time reversal theoretical accuracy to practical robustness for EMC applications -- Amplification of electromagnetic waves using time reversal -- Application of time reversal to power line communications for the mitigation of electromagnetic radiation -- Application of electromagnetic time reversal to lightning location -- Electromagnetic time reversal applied to fault location in power networks.
Sommario/riassunto	"This book is intended to give the theoretical foundation of the electromagnetic time reversal theory. Special emphasis is given on real applications in the fields of EMC and power systems"--