

1. Record Nr.	UNISA996207462103316
Titolo	WIPO magazine
Pubbl/distr/stampa	Geneva, Switzerland : , : Office of Global Communications and Public Diplomacy, World Intellectual Property Organization (WIPO), , [1998]-
ISSN	1564-7854
Descrizione fisica	1 online resource
Collana	[WIPO publication]
Soggetti	Intellectual property (International law) Industriële eigendom Auteursrecht Berner Conventie INDUSTRIAL PROPERTY COPYRIGHT PATENT LAW CONFERENCE AND MEETING SERVICES Periodicals. Internet resources.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico

2. Record Nr.	UNINA9910472858203321
Autore	Amore, Giuliana
Titolo	Protezione dei soggetti deboli e consenso informato nella sperimentazione clinica / Giuliana Amore
Pubbl/distr/stampa	Torino, : Giappichelli, 2020
ISBN	978-88-921-2133-1 978-88-921-9235-5
Descrizione fisica	XIX, 138 p. ; 24 cm
Disciplina	344.4504196
Locazione	DDCP FGBC
Collocazione	19 E 354 VIII C 512
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910254202203321
Autore	Trubin Alexander
Titolo	Lattices of Dielectric Resonators / / by Alexander Trubin
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
ISBN	3-319-25148-1
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (175 p.)
Collana	Springer Series in Advanced Microelectronics, , 2197-6643 ; ; 53
Disciplina	621.381332
Soggetti	Telecommunication Semiconductors Optical materials Microwaves, RF Engineering and Optical Communications Optical Materials
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 at the end of each chapters and index.
Nota di contenuto	Natural Oscillations of Coupling Dielectric Resonators- Multi- Filters on Lattices of Dielectric Resonators -- Scattering of Electromagnetic Waves on Lattices of Dielectric Resonators in the Open Space -- Antenna Structures on Lattices of Dielectric Resonators -- Scattering of Electromagnetic Pulses on Lattices of Dielectric Resonators -- Conclusions.
Sommario/riassunto	This book provides the analytical theory of complex systems composed of a large number of high-Q dielectric resonators. Spherical and cylindrical dielectric resonators with inferior and also whispering gallery oscillations allocated in various lattices are considered. A new approach to S-matrix parameter calculations based on perturbation theory of Maxwell equations, developed for a number of high-Q dielectric bodies, is introduced. All physical relationships are obtained in analytical form and are suitable for further computations. Essential attention is given to a new unified formalism of the description of scattering processes. The general scattering task for coupled eigen oscillations of the whole system of dielectric resonators is described. The equations for the expansion coefficients are explained in an

applicable way. The temporal Green functions for the dielectric resonator are presented. The scattering process of short pulses in dielectric filter structures, dielectric antennas and lattices of dielectric resonators is discussed. .
