

1. Record Nr.	UNISA996385552303316
Titolo	Articles of enquiry and direction for the Diocese of Norwich [[electronic resource]] : in the first visitation of the Reverend Father in God, Richard Mountaigu Bishop of that diocese. Anno. Dom. 1638. Et translationis suae, anno 10
Pubbl/distr/stampa	London, : Printed by E[lizabeth] P[urslowe] for Henry Seile, , 1638
Descrizione fisica	[28] p
Altri autori (Persone)	MontaguRichard <1577-1641.>
Soggetti	Visitations, Ecclesiastical Printers' devices (Printing)1638.EnglandLondon
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Printer's name from STC. Signatures: A-C4, D2. In this edition, B1r line 4 ends "lower"; C1r line 7 ends "PÅni-". Identified as STC 10299 on UMI microfilm, reel 1379. Reproductions of the originals in the Eton College Library and the Bodleian Library. Eton College copy is mixed: quire C is from STC 10299. Appears at reel 1379 (Eton College copy) and at reel 1850 (Bodleian copy).
Sommario/riassunto	eebo-0007

2. Record Nr.	UNISA996383101403316
Autore	Budden John <1566-1620.>
Titolo	Reverendissimi patris ac domini Iohannis Mortoni Cantvariensis olim Archiepiscopi, magni Angliæ Cancellarii, trium regum consiliarij, viri prudentissimi, optimique, vita obitusque [[electronic resource]] : Quum maiorum imagines intuemur, vehementissime tum animus ad virtutem accenditur. Salust. in bello iugurth
Pubbl/distr/stampa	Londini, : Excudebat Richardus Field, 1607
Descrizione fisica	50 p
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Dedication signed: Iohannes Budden. Running title reads: Io. Mortoni Archiepisc. Cant. Vita Obitusq̃. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

3. Record Nr.	UNICAMPANIAVAN00133700
Autore	Lingnau, Benjamin
Titolo	Nonlinear and Nonequilibrium Dynamics of Quantum-Dot Optoelectronic Devices : Doctoral Thesis accepted by the TU Berlin, Germany / Benjamin Lingnau
Pubbl/distr/stampa	Cham, : Springer, 2015
Titolo uniforme	Nonlinear and Nonequilibrium Dynamics of Quantum-Dot Optoelectronic Devices
Descrizione fisica	xiii, 193 p. : ill. ; 24 cm
Soggetti	00A79 (77-XX) - Physics [MSC 2020] 70Kxx - Nonlinear dynamics in mechanics [MSC 2020] 78A60 - Lasers, masers, optical bistability, nonlinear optics [MSC 2020] 81V80 - Quantum optics [MSC 2020] 82-XX - Statistical mechanics, structure of matter [MSC 2020]
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

4. Record Nr.	UNINA9910473457003321
Autore	Bulou H (Herve)
Titolo	Magnetism and Accelerator-Based Light Sources : Proceedings of the 7th International School "Synchrotron Radiation and Magnetism", Mittelwihr (France), 2018 // edited by Hervé Bulou, Loïc Joly, Jean-Michel Mariot, Fabrice Scheurer
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-64623-8
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (219 pages)
Collana	Springer Proceedings in Physics, , 1867-4941 ; ; 262
Classificazione	SCI038000SCI053000SCI074000SCI077000SCI078000TEC008090
Altri autori (Persone)	JolyLoic MariotJean-Michel ScheurerFabrice
Disciplina	543.62
Soggetti	X-ray spectroscopy Synchrotrons Lasers Condensed matter Magnetism Semiconductors X-Ray Spectroscopy Synchrotron Techniques Laser-Matter Interaction Strongly Correlated Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1 - X-ray sources at large-scale facilities -- Chapter 2 - Concepts in magnetism -- Chapter 3 - Electronic structure theory for x-ray absorption and photoemission spectroscopy -- Chapter 4 - X-ray dichroisms in spherical tensor and Green's function formalism -- Chapter 5 - Spintronics and synchrotron radiation -- Chapter 6 - p-wave superconductivity and d-vector representation.
Sommario/riassunto	This open access book collects the contributions of the seventh school on Magnetism and Synchrotron Radiation held in Mittelwihr, France,

from 7 to 12 October 2018. It starts with an introduction to the physics of modern X-ray sources followed by a general overview of magnetism. Next, light / matter interaction in the X-ray range is covered with emphasis on different types of angular dependence of X-ray absorption spectroscopy and scattering. In the end, two domains where synchrotron radiation-based techniques led to new insights in condensed matter physics, namely spintronics and superconductivity, are discussed. The book is intended for advanced students and researchers to get acquaintance with the basic knowledge of X-ray light sources and to step into synchrotron-based techniques for magnetic studies in condensed matter physics or chemistry.
