

1. Record Nr.	UNINA990001046500403321
Autore	Prandtl, Ludwig
Titolo	Guide à travers la mécanique des fluides / par Ludwig Prandtl ; traduit d'après la troisième édition allemande par Albert Monod
Pubbl/distr/stampa	Paris : Dunod, 1952
Disciplina	532
	533
Locazione	FI1
Collocazione	25-122
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNISA996247868703316
Autore	D'Amico John F
Titolo	Renaissance humanism in papal Rome : humanists and churchmen on the eve of the Reformation / / John F. D'Amico
Pubbl/distr/stampa	Baltimore, : Johns Hopkins University Press, 1983
ISBN	0-8018-2860-0
Descrizione fisica	1 online resource (xviii, 331 p. )
Collana	Johns Hopkins University studies in historical and political science Renaissance humanism in papal Rome Johns Hopkins University studies in historical and political science ; ; 101st ser., 1
Disciplina	945/.63206
Soggetti	Humanism Renaissance - Italy - Rome Humanism - Italy - Rome Renaissance Philosophy & Religion Philosophy Rome (Italy) Intellectual life
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
3. Record Nr.	UNINA9910896188803321
Autore	Song Feng
Titolo	Laser Cleaning : Fundamentals and Applications / / by Feng Song, Xuechun Lin
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	981-9766-31-1
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (345 pages)
Altri autori (Persone)	LinXuechun
Disciplina	621.366
Soggetti	Lasers Laser plasmas Laser Laser Technology Laser-Matter Interaction Laser-produced Plasma
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Overview of Cleaning Technology -- Common Lasers in Laser Cleaning -- Physical Basis of Laser Cleaning -- Laser Cleaning Equipment -- Application of Laser in Cleaning Electronic Components.
Sommario/riassunto	This book highlights a comprehensive summary of the latest advances in research and applications of laser cleaning. As an innovative way of surface treatment, laser cleaning has received increasing global attention in today's environmentally conscious world. Laser cleaning has gone through a long history from theories to technological developments, and to a wide spectrum of applications. The book first presents the fundamental physics of laser cleaning and demonstrates how the theories have guided the innovation of technology and applications. Following that, the new and most used equipment for laser cleaning has been introduced. Applications in electrics, paint removal, rust removal, the mold industry, cultural heritage protection,

and other fields are summarized with plenty of examples and discussions. The book is a valuable reference in laser cleaning for researchers who seek inspiration for their research, engineers who need specific information to guide their work, and students who must learn systematically with working examples. This book is a translation of an original German edition. The translation was done with the help of artificial intelligence (machine translation by the service DeepL.com). A subsequent human revision was done primarily in terms of content, so that the book will read stylistically differently from a conventional translation.

---