

1. Record Nr.	UNIORUON00432523
Autore	GOETHE, Johann Wolfgang : von
Titolo	Goethes sämtliche Werke. Vollständige Ausgabe in 44 Bänden. 42.-44.: Zur Farbenlehre (polemischer Teil) ; Materialien zur Geschichte der Farbenlehre. 1.-4. ; Materialien zur Geschichte der Farbenlehre. 5. und Nachträge zur Farbenlehre ; Registerband / Johann Wolfgang von Goethe ; mit Einteilung von Ludwig Geiger
Pubbl/distr/stampa	151, 141, 235, 105 p. ; 17 cm
Edizione	[Leipzig : Max Hesses Verlag]
Descrizione fisica	Sul front.: Mit zwei Bildnissen Goethes, einem Gedicht in faksimile und einem Registerband.
Disciplina	830.6
Soggetti	Letteratura tedesca - Sec. 18.-19
Lingua di pubblicazione	Gotico
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910157820603321
Autore	Le Bot A
Titolo	Foundation of statistical energy analysis in vibroacoustics
Pubbl/distr/stampa	Oxford : , : Oxford University Press, , 2015
ISBN	0-19-179617-4
Edizione	[First edition.]
Descrizione fisica	1 online resource (xiii, 317 pages) : illustrations (black and white)
Disciplina	534
Soggetti	Structural dynamics - Statistical methods Sound-waves Acoustics & Sound Physics Physical Sciences & Mathematics
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.
Sommario/riassunto	This title deals with the statistical theory of sound and vibration. The foundation of statistical energy analysis is presented in great detail. In the modal approach, an introduction to random vibration with application to complex systems having a large number of modes is provided. For the wave approach, the phenomena of propagation, group speed, and energy transport are extensively discussed. Particular emphasis is given to the emergence of diffuse field, the central concept of the theory.