

1.	Record Nr.	UNISA990001956570203316
	Autore	SCERBATSKOJ, Fedor Ippolitovic
	Titolo	Buddhist logic / F. Th. Stcherbatsky
	Pubbl/distr/stampa	New York : Dover Publications, [s.d.]
	Descrizione fisica	v. ; 21 cm.
	Soggetti	Buddismo
	Collocazione	II.2. 1415/1(XII H 10/1) II.2. 1415/2(XII H 10/2)
	Lingua di pubblicazione	Inglese
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	Livello bibliografico	Monografia
	Nota di contenuto	<vol. 1.> : IX, 558 p. - <vol. 2.> : 468 p.
2.	Record Nr.	UNINA9911019893703321
	Autore	Palazzolo Alan B
	Titolo	Introduction to Engineering Nonlinear and Parametric Vibrations with MATLAB and Maple
	Pubbl/distr/stampa	Newark : , : John Wiley & Sons, Incorporated, , 2025 ©2025
	ISBN	1-119-31955-2 1-119-31957-9
	Edizione	[1st ed.]
	Descrizione fisica	1 online resource (635 pages)
	Altri autori (Persone)	ShinDongil FalzaranoJeffrey
	Disciplina	620.3
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"Nonlinear vibrations and rotordynamics have principally evolved over the past 50 years in the industrial machinery area. The genesis of these topics originated with related vibration problems in industry, followed by textbooks that were in some cases excellent in content but weak in pedagogical bent. Extrapolating the growing occurrence and use of these topic areas inclines one to foresee a substantial market for the proposed textbook among engineers in the transportation, process, utility, manufacturing, space exploration, military and medical sectors. The book will enable practicing engineers to better grasp the fundamental symptoms and causes of nonlinear vibrations and rotordynamic vibrations, and will further enable them to develop related simulation and design skills."--
