1.	Record Nr.	UNINA9910299854703321
	Autore	Sergienko Vladimir P
	Titolo	Noise and Vibration in Friction Systems / / by Vladimir P. Sergienko, Sergey N. Bukharov
	Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
	ISBN	3-319-11334-8
	Edizione	[1st ed. 2015.]
	Descrizione fisica	1 online resource (258 p.)
	Collana	Springer Series in Materials Science, , 0933-033X ; ; 212
	Disciplina	620.11248
	Soagetti	Vibration
		Dynamical systems
		Dynamics
		Acoustics
		Machinery
		Vibration, Dynamical Systems, Control
		Machinery and Machine Elements
	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 and index.
	Nota di contenuto	Introduction Oscillatory Processes and Vibration Acoustic Radiation, Sound Waves and Fields Methods of Analysis of Noise and Vibration Signals Friction-Excited Self-Oscillations Noise and Vibration in Nonstationary Friction Processes Materials Science Approaches to Abating Noise and Vibration in Nonstationary Friction Processes Physiological Aspects of Human Exposure to Noise and Vibration Conclusions.
	Sommario/riassunto	The book analyzes the basic problems of oscillation processes and theoretical aspects of noise and vibration in friction systems. It presents generalized information available in literature data and results of the authors in vibroacoustics of friction joints, including car brakes and transmissions. The authors consider the main approaches to abatement of noise and vibration in non-stationary friction processes. Special attention is paid to materials science aspects, in particular to advanced composite materials used to improve the vibroacoustic characteristics of tribopairs The book is intended for researchers and

technicians, students and post-graduates specializing in mechanical
engineering, maintenance of machines and transport means,
production certification, problems of friction and vibroacoustics.