. F	Record Nr.	UNINA9910337633303321
A	Autore	Krack Malte
٦	Fitolo	Harmonic Balance for Nonlinear Vibration Problems / / by Malte Krack, Johann Gross
F	Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ļ	SBN	3-030-14023-7
E	Edizione	[1st ed. 2019.]
C	Descrizione fisica	1 online resource (167 pages)
C	Collana	Mathematical Engineering, , 2192-4732
۵	Disciplina	531
_		531.015
S	Soggetti	Engineering mathematics
		Mechanics Mechanics Applied
		Fourier analysis
		Vibration
		Dynamical systems
		Dynamics
		Engineering Mathematics
		Solid Mechanics
		Vibration Dynamical Systems Control
-	inqua di pubblicazione	
F		Materiale a stampa
ī	Livello bibliografico	Materiale a stampa
N	Nota di contenuto	Harmonic Balance applied to mechanical systems Solving the
		governing algebraic equations Limitations of HB and alternatives Solved exercises and homework problems.
S	Sommario/riassunto	This monograph presents an introduction to Harmonic Balance for nonlinear vibration problems, covering the theoretical basis, its application to mechanical systems, and its computational implementation. Harmonic Balance is an approximation method for the computation of periodic solutions of nonlinear ordinary and differential-algebraic equations. It outperforms numerical forward
		integration in terms of computational efficiency often by several orders

of magnitude. The method is widely used in the analysis of nonlinear systems, including structures, fluids and electric circuits. The book includes solved exercises which illustrate the advantages of Harmonic Balance over alternative methods as well as its limitations. The target audience primarily comprises graduate and post-graduate students, but the book may also be beneficial for research experts and practitioners in industry.