Record Nr.	UNINA9910511806003321
Autore	Sterke Misha de
Titolo	The 10x growth machine : how companies can innovate, scale and win / / Misha de Sterke
Pubbl/distr/stampa	Amsterdam, The Netherlands : , : Boom Management Impact, , [2020] ©2020
ISBN	94-6276-355-0
Descrizione fisica	1 online resource (190 pages) : illustrations
Disciplina	658.406
Soggetti	Corporations - Growth
	Electronic books.
Lingua di pubblicazione	Inglese
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Record Nr.	UNINA9910300553303321
Titolo	Recent Trends in Applied Nonlinear Mechanics and Physics : Selected Papers from CSNDD 2016 / / edited by Mohamed Belhaq
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-63937-4
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (XI, 278 p. 143 illus., 90 illus. in color.)
Collana	Springer Proceedings in Physics, , 0930-8989 ; ; 199
Disciplina	531
Soggetti	Statistical physics Mechanics Mechanics, Applied Applied mathematics Engineering mathematics Computer mathematics Vibration Dynamical systems Dynamics Applications of Nonlinear Dynamics and Chaos Theory Solid Mechanics Mathematical and Computational Engineering Computational Science and Engineering Vibration, Dynamical Systems, Control
Lingua di pubblicazione	Inglese
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Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Sommario/riassunto	This book presents contributions on the most active lines of recent advanced research in the field of nonlinear mechanics and physics selected from the 4th International Conference on Structural Nonlinear Dynamics and Diagnosis. It includes fifteen chapters by outstanding scientists, covering various aspects of applications, including road tanker dynamics and stability, simulation of abrasive wear, energy

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harvesting, modeling and analysis of flexoelectric nanoactuator, periodic Fermi–Pasta–Ulam problems, nonlinear stability in Hamiltonian systems, nonlinear dynamics of rotating composites, nonlinear vibrations of a shallow arch, extreme pulse dynamics in mode-locked lasers, localized structures in a photonic crystal fiber resonator, nonlinear stochastic dynamics, linearization of nonlinear resonances, treatment of a linear delay differential equation, and fractional nonlinear damping. It appeals to a wide range of experts in the field of structural nonlinear dynamics and offers researchers and engineers an introduction to the challenges posed by nonlinearities in the development of these topics.