

1. Record Nr.	UNINA9910467538903321
Autore	Mulligan Christopher <1964->
Titolo	Talent keepers : how top leaders engage and retain their best performers / / Christopher Mulligan, Craig Taylor
Pubbl/distr/stampa	Hoboken, New Jersey : , : Wiley, , [2019] ©2019
ISBN	1-119-55825-5 1-119-55827-1
Edizione	[1st edition]
Descrizione fisica	1 online resource (187 pages)
Disciplina	658.314
Soggetti	Employee retention - United States Incentive awards - United States Leadership - United States BUSINESS & ECONOMICS / Leadership BUSINESS & ECONOMICS / General BUSINESS & ECONOMICS / Management Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	Achieve higher levels of workforce engagement and retain more employees A strong U.S. economy with record-low unemployment rates and the shift to Millennials—now the largest generation in the workforce—are driving specific challenges for organizations to engage and retain employees. Engaged employees don't just happen, they are nurtured by organizations with great cultures and strong leadership. Talent Keepers puts a new spin on a systematic approach to employee engagement and retention with precise tactics that have achieved proven results. This book includes research-based methods of engaging employees, beginning the moment they are hired. With six client case studies that focus on how the organization put an engagement plan into practice and achieved success, readers will come away with specific, actionable strategies they can begin implementing

immediately in their organization. • Put an engagement plan into action • Find actionable strategies • Implement ways to retain your best employees • Achieve success starting today If you're a top leader looking to engage and retain your best performers, Talent Keepers has you covered.

2. Record Nr.	UNISALENTO991000795229707536
Autore	Cristante, Francesca
Titolo	Statistica per psicologi / Francesca Cristante, Adriana Lis, Marco Sambin
Pubbl/distr/stampa	Firenze : Giunti-Barbèra, [1982]
Descrizione fisica	470 p. ; 23 cm
Collana	Orientamenti della psicologia moderna
Altri autori (Persone)	Lis, Adrianaauthor Sambin, Marcoauthor
Disciplina	310
Soggetti	Statistica psicometrica
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910743368803321
Titolo	Advances in Applied Nonlinear Dynamics, Vibration and Control -2021 : The proceedings of 2021 International Conference on Applied Nonlinear Dynamics, Vibration and Control (ICANDVC2021) // edited by Xingjian Jing, Hu Ding, Jiqiang Wang
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2022
ISBN	981-16-5912-5 981-16-5911-7
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (1210 pages)
Collana	Lecture Notes in Electrical Engineering, , 1876-1119 ; ; 799
Disciplina	970
Soggetti	Multibody systems Vibration Mechanics, Applied Dynamics Nonlinear theories Control engineering Robotics Automation Multibody Systems and Mechanical Vibrations Applied Dynamical Systems Control, Robotics, Automation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Smart Shock Absorber -- Experimental test on the dynamic damping performance of energy harvesting shock absorbers with overrun clutch under open circuit condition -- Cyber Attacks on Remote State Estimation in Cyber-physical Systems: A Game-Theoretic Approach.
Sommario/riassunto	This book is to provide readers with up-to-date advances in applied and interdisciplinary engineering science and technologies related to nonlinear dynamics, vibration, control, robotics, and their engineering applications, developed in the most recent years. All the contributed chapters come from active scholars in the area, which cover advanced

theory & methods, innovative technologies, benchmark experimental validations and engineering practices. Readers would benefit from this state-of-the-art collection of applied nonlinear dynamics, in-depth vibration engineering theory, cutting-edge control methods and technologies, and definitely find stimulating ideas for their on-going R&D work. This book is intended for graduate students, research staff and scholars in academics, and also provides useful hand-up guidance for professional and engineers in practical engineering missions. .

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