

1. Record Nr.	UNINA9910812140303321
Autore	Caruso Gregory R.
Titolo	The art of business valuation : accurately valuing a small business // Gregory R. Caruso
Pubbl/distr/stampa	Hoboken, New Jersey : , : Wiley, , [2020] ©2020
ISBN	1-119-60600-4 1-119-60601-2
Descrizione fisica	1 online resource (435 pages)
Disciplina	658.15
Soggetti	Small business - Valuation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Sommario/riassunto	"This book provides a comprehensive framework for small business valuation, with a specific focus on topics and problems that confront valiators of smaller businesses as opposed to larger ones. Current valuation literature focuses on larger more complex businesses and business valuations, the small business market is relatively unaddressed. For example, larger businesses almost always have at least Reviewed Accrual Accounting statements as a starting point. What a blessing compared to smaller businesses that rarely have properly reviewed and updated financials. Yet no one has addressed the issues and solutions arising from having to work from less reliable data. This challenge impacts every part of the business valuation. In addition to showing how to work with lesser quality financials statements, this book will also examine: Is this a business or a job? How much research and work papers are enough to comply with standards (i.e., how much is there to know and write about a Burger King?) How to work from cash basis statements when businesses have large receivables and poor cutoffs? Market method or Income method? Must I provide an Opinion of value or can a Calculation suffice? How do we calculate personal goodwill? This book will address those challenges and others head-on and provide solutions to many unaddressed everyday problems

2. Record Nr.	UNINA9910896524803321
Titolo	Special Topics in Structural Dynamics & Experimental Techniques, Vol. 5 : A Conference and Exposition on Structural Dynamics 2024 // edited by Dario Di Maio
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	87-438-0426-8 87-438-0058-0 3-031-68901-1
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (145 pages)
Collana	Conference Proceedings of the Society for Experimental Mechanics Series, , 2191-5652
Disciplina	624.171
Soggetti	Statics Buildings - Design and construction Aerospace engineering Astronautics Industrial engineering Production engineering Civil engineering Mechanical Statics and Structures Building Construction and Design Aerospace Technology and Astronautics Industrial and Production Engineering Civil Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	1. A new Impact Localization Method Based on Spatially Sparse FRFs: Evaluation using a FE Beam Model -- 2. Tips, Tricks, and Obscure Features for Modal Signal Processing -- 3. 3D Printable Analogue Spine Models: Towards Cost and Time Effective Spinal Biomechanical

Research -- 4. Simulating Imager-Based Sensor Networks for Structural Dynamics Applications with Open-Source Software -- 5. Development and Modal Characterization of a Scaled Underwater Kite Wing -- 6. Dynamic Behavior of Turbopump Inducer Submerged in Liquid -- 7. Parameter Optimization and Comparison of Different Small Scale Elasticity Theories for Carbon Nanotubes -- 8. FEA on Silencers Structural Failure Analysis -- 9. On the Influence of Structural Attributes for Transferring Knowledge in Population-Based Structural Health Monitoring -- 10. A Practitioner's Guide to Local FRF Estimation -- 11. Impact of Periodic Path Imperfections on Dynamic Response of Centrifugal Pendulum Vibration Absorbers -- 12. Effect of Ligaments on Lumbar Spine Stiffness: A Systematic Investigation using Novel 3D-Printed Analogue Spine Models -- 13. Rotordynamics Continuum Finite Element Formulations from A Structural and Multibody Dynamics Perspective -- 14. LDaq: An Open-Source Python Package for Data Acquisition and Signal Generation -- 15. Residual-based Identification of the Input Forces using Gaussian Process Discrepancy Model -- 16. Comparison of Data-Driven Methods on Discovering the Dynamics of the Unforced Multi-Axis Cart System -- 17. A PCA/Natural Frequencies Based Approach for Damage Detection: Implementation on a Laboratory Structure Subjected to Environmental Variability -- 18. Dynamic Analysis of a Tactile Device for Mimicking Mechanical Stimuli Responsible of Texture Perception.

Sommario/riassunto

Special Topics in Structural Dynamics & Experimental Techniques, Volume 5: Proceedings of the 42nd IMAC, A Conference and Exposition on Structural Dynamics, 2024, the fifth volume of ten from the Conference brings together contributions to this important area of research and engineering. The collection presents early findings and case studies on fundamental and applied aspects of Structural Dynamics, including papers on: Active Control Experimental Techniques Finite Element Techniques Multifunction Structures System Identification Additive Manufacturing Rotating Machinery.
