

1. Record Nr.	UNINA9910786762603321
Titolo	Advanced engineering solutions : selected, peer reviewed papers from the 4th international conference on intelligent structure and vibration control (ISVC 2014), July 25-28, 2014, Chongqing, China / / edited by Yuhang Yang and Maode Ma
Pubbl/distr/stampa	Switzerland : , : Trans Tech Publications, , 2014 Switzerland : , : Trans Tech Publications Ltd, , [date of distribution not identified] ©2014
ISBN	3-03826-431-8
Descrizione fisica	1 online resource (983 p.)
Collana	Applied Mechanics and Materials, , 1660-9336 ; ; Volume 539
Disciplina	624.1
Soggetti	Smart structures Smart materials Structural control (Engineering)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes indexes.
Nota di contenuto	Advanced Engineering Solutions; Preface, Committees and Reviewers; Table of Contents; Chapter 1: Dynamics of Mechanisms and Machines; Research on Dynamic Model of Rotors with Bearing Misalignment; Research on the Structure Design of Double Eccentric Coaxial Spherical Robot; Research on Vibration Reduction Mechanism for Robot Joints by Imitating the Owl Surface Characteristics; Vibration Control on Shells through Theoretical and Numerical Analysis; Chapter 2: Application of CAD in Mechanical Engineering; Mathematical Model Design on Online Virtual Processing Platform of Machinery Manufacturing Study on the Length Changes of Bearings in Continuous Motion of Complex Mechanical System Based on ADMAS Simulation Study on the NC Machining Theory and Simulation of Hypoid Gear; Three-Dimensional Modeling and Simulation Analysis of the Outer Planets Cycloid; Design of Gear Parameters Visual System Based on LISP; Study of Rhino and Fast ship in Calculation of Ship Hydrostatic; Part Design and Analysis of Cycloid Installation Systems; Design of Natural Ventilation and Analysis of Ventilation Safety in Commercial Building;

Drawing Threaded Programs with AutoCAD Secondary Development
Chapter 3: Measure and Diagnosis, Algorithms and Methods for Processing Data and Signals Design and Implementation of DDFS Based on CORDIC in FPGA; Design and Implementation of Detection System Based on IC; Design and Implementation of Portable Intelligent LCF Measuring Instrument; Design of Digital Filter Based on Numerical Simulation; Multi-Channel SSVEP Pattern Recognition Based on MUSIC; Diagnostic Analysis of Ignition System Fault of Polaris Engine; Design of Reliable Serial Port Transmission Mechanism Based on Zigbee; Improved Statistical Algorithm in Digital Terrain Electromagnetic Spider Web Application in Earthquake Prediction Tracking Target Identification Model Based on Multiple Algorithms; Comparison of Gas Chromatography and Liquid Chromatogram Detecting Pesticide Residue; Fingerprint Identification Scheme Based on Distribution Density; GPU Parallel Computing Algorithm in Target Tracking of Space; Image Processing Algorithm Based on Solitary Wave; Image Restoration of Depth of Field Extension Imaging System Based on Genetic Algorithm; Research of Speech Recognition Based on Neural Network; Research on Improvement Algorithm of Image Edge Detection Research on Recognition Technology of 2-Dimensional Barcode Study on the Iris Recognition Technology Based on 2D-Gabor Filter; Design and Implementation of Diamond Press'S Pressure Hammer Protection Based on Voiceprint Recognition; Study on 3D Seismic Data Field Hybrid Rendering Technique of Natural Gas Hydrate; Precise Measurement of Temperature Based on Self-Correcting Technique; Design of Quantum Communication Broadband Amplifier Based on Photoelectric Diode; Application and Research of Land Changes Based on GIS and RS Design of High Precision Temperature Sensor Based on Platinum Resistance

Sommario/riassunto

Collection of selected, peer reviewed papers from the 4th International Conference on Intelligent Structure and Vibration Control (ISVC) 2014, July 25-28, 2014, Chongqing, China. The 199 papers are grouped as follows: Chapter 1: Dynamics of Mechanisms and Machines, Chapter 2: Application of CAD in Mechanical Engineering, Chapter 3: Measure and Diagnosis, Algorithms and Methods for Processing Data and Signals, Chapter 4: Communication and Networks, Chapter 5: Network Security and Digital Surveillance, Chapter 6: Applied Information Technologies, Chapter 7: Multimedia Technologies, Chapter 8:

2. Record Nr.	UNISA996588067903316
Autore	Jr Marshall W. Alcorn
Titolo	Narcissism and the Literary Libido : Rhetoric, Text, and Subjectivity // Marshall W. Alcorn Jr
Pubbl/distr/stampa	New York, NY : , : New York University Press, , [1994] ©1994
ISBN	0-8147-0751-3
Descrizione fisica	1 online resource (266 p.)
Collana	Literature and psychoanalysis ; ; 4
Disciplina	801/.92
Soggetti	Narration (Rhetoric) Subjectivity in literature Narcissism in literature Psychoanalysis and literature Electronic books.
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 (p. 229-237) and index.
Nota di contenuto	Frontmatter -- Contents -- Foreword -- Acknowledgments -- 1. Political Ties and Libidinal Ruptures: Narcissism as the Origin and End of Textual Production -- 2. Self-Structure as a Rhetorical Device: Modern Ethos and the Divisiveness of the Self -- 3. Projection and the Resistance of the Signifier: A Reader-Response Theory of Textual Presence -- 4. Character, Plot, and Imagery: Mechanisms That Shift Narcissistic Investments -- 5. The Narcissism of Creation and Interpretation: Agon at the Heart of Darkness -- 6. Language and the Substance of the Self: A Lacanian Perspective -- 7. Conclusion: What Do We Do with Rhetorical Criticism? -- Bibliography -- Index
Sommario/riassunto	What is it that makes language powerful? This book uses the psychoanalytic concepts of narcissism and libidinal investment to explain how rhetoric compels us and how it can effect change. The works of Joseph Conrad, James Baldwin, Michael Foucault, Jacques Derrida, Arthur Miller, D.H. Lawrence, Ben Jonson, George Orwell, and others are the basis of this thoughtful exploration of the relationship between language and subject. Bringing together ideas from Freudian, post- Freudian, Lacanian, and post-structuralist schools, Alcorn

investigates the power of the text that underlies the reader response approach to literature in a strikingly new way. He shows how the production of literary texts begins and ends with narcissistic self-love, and also shows how the reader's interest in these texts is directed by libidinal investment. Psychoanalysts, psychologists, and lovers of literature will enjoy Alcorn's diverse and far-reaching insights into classic and contemporary writers and thinkers.

3. Record Nr.	UNINA9910299480103321
Autore	Kotsovos Michael D
Titolo	Compressive Force-Path Method : Unified Ultimate Limit-State Design of Concrete Structures / / by Michael D Kotsovos
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2014
ISBN	3-319-00488-3
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (XVI, 221 p. 191 illus.)
Collana	Engineering Materials, , 1612-1317
Disciplina	693.54
Soggetti	Building materials Buildings—Design and construction Building Construction Engineering, Architectural Building Materials Structural Materials Building Construction and Design
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Reappraisal of concepts underlying reinforced concrete design -- The concept of the compressive-force path -- Modelling of simply-supported beams -- Design of simply supported beams -- Design for punching of flat slabs -- Design of skeletal structures with beam-like elements -- Earthquake-resistant design -- Design examples.
Sommario/riassunto	This book presents a method which simplifies and unifies the design of

reinforced concrete (RC) structures and is applicable to any structural element under both normal and seismic loading conditions. The proposed method has a sound theoretical basis and is expressed in a unified form applicable to all structural members, as well as their connections. It is applied in practice through the use of simple failure criteria derived from first principles without the need for calibration through the use of experimental data. The method is capable of predicting not only load-carrying capacity but also the locations and modes of failure, as well as safeguarding the structural performance code requirements. In this book, the concepts underlying the method are first presented for the case of simply supported RC beams. The application of the method is progressively extended so as to cover all common structural elements. For each structural element considered, evidence of the validity of the proposed method is presented together with design examples and comparisons with current code specifications. The method has been found to produce design solutions which satisfy the seismic performance requirements of current codes in all cases investigated to date, including structural members such as beams, columns, and walls, beam-to-beam or column-to-column connections, and beam-to-column joints.
