

1. Record Nr.	UNINA9910459990803321
Titolo	Progress in industrial and civil engineering III : selected, peer reviewed papers from the 2014 3rd International Conference on Civil, Architectural and Hydraulic Engineering (ICCAHE 2014), July 30-31, 2014, Hangzhou, China // edited by Jianguo Liang [and three others]
Pubbl/distr/stampa	Pfaffikon, Switzerland : , : TTP, , 2014 Enfield, New Hampshire : , : Trans Tech Publications Ltd, , [date of distribution not identified] ©2014
ISBN	3-03826-642-6
Descrizione fisica	1 online resource (2517 p.)
Collana	Applied Mechanics and Materials, , 1662-7482 ; ; Volumes 638-640
Disciplina	624
Soggetti	Civil engineering Industrial engineering 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 at the end of each chapters and index.
Nota di contenuto	Progress in Industrial and Civil Engineering III; Preface and Conference Organization; Table of Contents; Chapter 1: Structural Engineering; A Proposal for the Consolidation of a R.C. Social Housing by Means of External Hybrid Steel-Glass Frameworks; A Quadrilateral Meshing Method for Shear-Wall Structures; Application of Precast Concrete Shear Wall Structure in Residential Projects; Assembled Wallboards Standardization Study in Steel Frame Structure; Causes and Control Measures of Cracks in Masonry Structure Characteristics of Structure Small Damage Detection under Strong Noise Background of Wavelet of Potter SyndromeComparative Study of Standards EC2 ECP203 and CBA93 for the Design of a Rectangular Section; Crack Identification of Frame Structure by Means of Wavelet Analysis of Strain Mode; Damage Monitoring Research of the Concrete Structure Based on the Piezoelectric Impedance; Discussion on the Effective Flange Width of the Floor; Dynamic Analysis of Suspended River Crossing Pipeline; Dynamic Response of Reticulated Domes under

the Impact

Estimation of Load Bearing Capacity of Eccentrically Compressed Reinforced Concrete Elements under Dynamic Loading in Fire Conditions; Evaluation of the SIF for the Multiple Crack Problems; Experimental Research on Thermal Behavior of Light Gauge Steel-Framed Composite Walls with Slotted Studs; Experimental Study and Theoretical Analysis of Ultimate Strength for Steel Tubular Joint of UHV Transmission Towers; Experimental Study on Bearing Capacity of Q690 High-Strength Steel Tubes under Axial Load; Experimental Study on Durability of Foundation Concrete of Transmission Lines in Golmud Area

Experimental Study on Properties of Side Joint between Superimposed Slabs with Lattice Steel Bars; Finite-Element Analysis of Prestressed Concrete Frame Joints with Spread-Ended Beams; Frame Beam-Column Joints in the Design of the Concrete Strength Grade; Human Induced Vibration of Flooring-Systems in a High-Rise Building; Influence of Load Condition on Flexural Properties and Shear Properties of Steel Tubular Columns Filled with Steel-Reinforced Concrete; Influence of Load Conditions on Mechanical Behaviors of Steel Tubular Columns Filled with Steel-Reinforced Concrete Subjected to Axial Load; KNN Classification Based MCS Method of Structural Reliability Analysis; Measurement Analysis of Mechanical Properties of Round-Ended Concrete Filled Steel Tube Coupled Tower Column during Construction Phase; Mechanical Properties Analysis and Optimal Design of the Main Girder of Movable Scaffold System; Mechanism Analysis of Impact Performance for Tubular K-Joint under Lateral Impact Force; Modal Analysis for the Vibration Isolator of the Laminated Curved Plate; Nonlinear Finite Element Analysis of Continuous Steel-Concrete Composite Beams

Nonlinear Input Power Flow Analysis of a Plate with a Breathing Crack

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## Sommario/riassunto

Collection of selected, peer reviewed papers from the 2014 3<sup>rd</sup> International Conference on Civil, Architectural and Hydraulic Engineering (ICCAHE 2014), July 30 -31, 2014, Hangzhou, China. The 477 papers are grouped as follows: Chapter 1: Structural Engineering, Chapter 2: Geotechnical and Geological Engineering, Chapter 3: Tunnel, Subway and Underground Facilities, Chapter 4: Bridge Engineering, Chapter 5: Road and Railway Engineering, Chapter 6: Coastal Engineering, Chapter 7: Materials and Technologies of Construction, Chapter 8: Computational Mechanics and Applied Mechanics, Chapter 9: Se

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2. Record Nr.	UNINA9910953456703321
Autore	Boyer Paul S
Titolo	Urban masses and moral order in America, 1820-1920 // Paul Boyer
Pubbl/distr/stampa	Cambridge, MA ; ; London, : Harvard University Press, 1992, c1978
ISBN	9780674262317 067426231X 9780674028623 0674028627
Edizione	[1st Harvard University Press pbk. ed.]
Descrizione fisica	1 online resource (xvi, 387 pages, 13 unnumbered leaves of plates) : illustrations
Disciplina	301.36/3/0973
Soggetti	Urbanization - United States - History United States Moral conditions
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Part One. The Jacksonian Era 1. The Urban Threat Emerges: A Strategy Takes Shape 2. The Tract Societies: Transmitting a Traditional Morality by Untraditional Means 3. The Sunday School in the City: Patterned Order in a Disorderly Setting 4. Urban Moral Reform in the Early Republic: Some Concluding Reflections Part Two. The Mid-Century Decades: Years of Frustration and Innovation 5. Heightened Concern, Varied Responses 6. Narrowing the Problem: Slum Dwellers and Street Urchins 7. Young Men and the City: The Emergence of the YMCA Part Three. The Gilded Age: Urban Moral Control in a Turbulent Time 8. "The Ragged Edge of Anarchy": The Emotional Context of Urban Social Control in the Gilded Age 9. American Protestantism and the Moral Challenge of the Industrial City 10. Building Character among the Urban Poor: The Charity Organization Movement 11. The Urban Moral Awakening of the 1890's 12. The Two Faces of Urban Moral Reform in the 1890's Part Four. The Progressives and the City: Common Concerns, Divergent Strategies 13. Battling the Saloon and the Brothel: The Great Coercive Crusades 14. One Last, Decisive Struggle: The Symbolic Component of the Great Coercive Crusades 15. Positive Environmentalism: The Ideological Underpinnings 16. Housing, Parks,

and Playgrounds: Positive Environmentalism in Action 17. The Civic Ideal and the Urban Moral Order 18. The Civic Ideal Made Real: The Moral Vision of the Progressive City Planners 19. Positive Environmentalism and the Urban Moral-Control Tradition: Contrasts and Continuities 20. Getting Right with Gesellschaft: The Decay of the Urban Moral-Control Impulse in the 1920's and After Notes Index

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