



Shear Behavior Of Circular Concrete Members Reinforced

Nikos D. Lagaros, Rajai Z. Alrousan, Khairedin M. Abdalla, Marios C. Phocas, Giuseppe Carlo Marano

Shear Behavior Of Circular Concrete Members Reinforced:

Shear Strength and Behavior of Circular Concrete Members Reinforced with FRP Bars and Spirals Ahmed Mohammed Sustainable Buildings and Structures Jun Xia, 2015-10-07 Sustainable Buildings and Structures collects the contributions presented at the 1st International Conference on Sustainable Buildings and Structures Suzhou China 29 October 1 November 2016 The book aims to share thoughts and ideas on sustainable approaches to urban planning 3rd fib Congress Washington USA FIB - International engineering design and construction The topics discussed include Federation for Structural Concrete, 2010-06-01 Proceedings of the Canadian Society for Civil Engineering Annual Conference 2023, Volume 12 Serge Desjardins, Gérard J. Poitras, Ashraf El Damatty, Ahmed Elshaer, 2024-12-12 This book comprises the proceedings of the Annual Conference of the Canadian Society for Civil Engineering 2023 The contents of this volume focus on the specialty track in structural engineering with topics on bridge design FRP concrete structures innovation in structural engineering seismic analysis and design wind load on structures masonry structures structural optimization machine learning and AI in structural engineering and wood and timber structures among others This volume will prove a valuable resource for researchers and professionals **Proceedings of the International Conferences on** Digital Technology Driven Engineering 2024 Nikos D. Lagaros, Rajai Z. Alrousan, Khairedin M. Abdalla, Marios C. Phocas, Giuseppe Carlo Marano, 2025-07-22 This book gathers the latest advances innovations and applications in the field of engineering optimization presented at the 2nd Engineering and Applied Sciences Optimization OPT ii and held in Amman Jordan on October 1 4 2024 jointly with conferences OPTARCH2024 and ADDOPTML2024 It covers topics such as shape and topology optimization structural optimization optimization in micro and nano mechanics lifecycle design optimization and structural health monitoring multidisciplinary and multiphysics design optimization multiple criteria decision making and optimization Written by leading researchers and engineers and selected by means of a rigorous international peer review process the contributions highlight numerous exciting ideas that will spur novel research directions and foster multidisciplinary collaborations ACI Structural Journal, 2009 **Modern Mechanics and Applications** Nguyen Tien Khiem, Tran Van Lien, Nguyen Xuan Hung, 2021-09-06 This proceedings book includes a selection of refereed papers presented at the International Conference on Modern Mechanics and Applications ICOMMA 2020 which took place in Ho Chi Minh City Vietnam on December 2 4 2020 The contributions highlight recent trends and applications in modern mechanics Subjects covered include biological systems damage fracture and failure flow problems multiscale multi physics problems composites and hybrid structures optimization and inverse problems lightweight structures mechatronics dynamics numerical methods and intelligent computing additive manufacturing natural hazards modeling The book is intended for academics including graduate students and experienced researchers interested in recent trends in modern mechanics and application Proceedings of the 6th International Conference on Civil Engineering, ICOCE 2022, Singapore Eric

Strauss, 2022-08-08 The book presents a collection of articles from the 6th International Conference on Civil Engineering 2022 held in Singapore Important advances in the application of newly discovered technologies are highlighted in order to address many of society s contemporary problems in resilience energy production security and bioproducts Multiple fields of inquiry address the use of global engineering methods to promote governmental and industrial policies that reduce pollution protect existing structures from natural disasters as well as discuss successful engineering management practices in a variety of countries throughout the world This book consists of refereed submissions submitted by international scholars from multiple disciplines discussing emerging topics in civil and environmental engineering The emphasis is on ideas that can influence public policy to promote energy management air and water pollution control and green infrastructure The topics covered provide an excellent beginning for interested students researchers and industry professionals to understand emerging trends in technical research on a worldwide basis Journal of the American Concrete Institute American Concrete Institute, 1984 Each number includes Synopsis of recent articles ADVANCES IN MECHANICS AND MATERIALS Sanjaya Kumar Patro, Amar Nath Nayak, Ramakanta Panigrahi, 2016-12-09 Veer Surendra Sai University of Technology VSSUT Burla is one among the foremost universities of India in the field of higher education basic and applied research The foundation of this iconic college was laid in 1956 to cater the maintenance and upkeep of the mighty Hirakud Dam worlds longest earth dam at Burla The university now has sixteen academic departments ion various disciplines in engineering and sciences The International Conference on Advances in Mechanics and Materials ICRAMM 2016 was organized at the Veer Surendra Sai University of Technology Burla Odisha during 17 18 December 2016 Over the years tremendous progress has been made in the fields related to mechanics and materials due to rapid advancements in analytical experimental and computational facilities The outcome has immensely benefited the industries research and academic organizations in numerous ways The International Conference on Recent Advances in Mechanics and Materials ICRAMM 2016 will provide a common platform for academicians engineers scientists and technologists to come together and discuss the progress made on various aspects of mechanics and materials Realizing the importance of recent developments in the areas of recent advances in mechanics and materials the conference ICRAMM 2016 focuses on following major themes Computational mechanics Experimental mechanics Fluid mechanics Geomechanics Structural mechanics Continuum mechanics Coupled field problems Structural and Soil Dynamics Vibration Control Structural Health Monitoring Rehabilitation and Retrofitting of structures Composite Materials Cement Concrete Composites and Sustainable construction materials The papers included in this conference proceeding reflect in general the need for emerging technologies and growing interest in structural mechanics and materials to tailor it to meet the requirements for the varying application **International Symposium on** Concrete Engineering ,1991 Proceedings of the 3rd International Conference on Building Innovations Volodymyr Onyshchenko, Gulchohra Mammadova, Svitlana Sivitska, Akif Gasimov, 2021-09-22 This book gathers the latest advances

innovations and applications in the field of building design and construction by focusing on new design solutions for buildings and new technologies creation for construction as presented by researchers and engineers at the 3rd International Conference Building Innovations ICBI held in Poltava Baku Ukraine Azerbaijan on June 1 2 2020 It covers highly diverse topics including structures operation repairing and thermal modernization in existing buildings and urban planning features machines and mechanisms for construction as well as efficient economy and energy conservation issues in construction The contributions which were selected by means of a rigorous international peer review process highlight numerous exciting ideas that will spur novel research directions and foster multidisciplinary collaborations Behavior of Circular Concrete Columns Reinforced with FRP Bars and Stirrups Mohammad Afifi,2013 The behavior of concrete members reinforced with fiber reinforced polymer FRP bars has been the focus of many studies in recent years Nowadays several codes and design guidelines are available for the design of concrete structures reinforced with FRP bars under flexural and shear loads Meanwhile limited research work has been conducted to examine the axial behavior of reinforced concrete RC columns with FRP bars Due to a lack of research investigating the axial behavior of FRP reinforced concrete columns North American codes and design guidelines do not recommend using FRP bars as longitudinal reinforcement in columns to resist compressive stresses This dissertation aims at evaluating the axial performance of RC compression members reinforced with glass FRP GFRP and carbon FRP CFRP bars and stirrups through experimental and analytical investigations A total of twenty seven full scale circular RC specimens were fabricated and tested experimentally under concentric axial load The 300 mm diameter columns were designed according to CAN CSA S806 12 code requirements The specimens were divided to three series series I contains three reference columns one plain concrete and 2 specimens reinforced with steel reinforcement Series II contains 12 specimens internally reinforced with GFRP longitudinal bars and transverse GFRP stirrups while series III includes specimens totally reinforced with CFRP reinforcement The experimental tests were performed at the structural laboratory Faculty of Engineering University of Sherbrooke The main objective of testing these specimens is to investigate the behavior of circular concrete columns reinforced with GFRP or CFRP longitudinal bars and transverse hoops or spirals reinforcement Several parameters have been studied type of reinforcement longitudinal reinforcement ratio the volumetric ratios diameters and spacing of spiral reinforcement confinement configuration spirals versus hoops and lap length of hoops The test results of the tested columns were presented and discussed in terms of axial load capacity mode of failure concrete longitudinal and transverse strains ductility load stress strain response and concrete confinement strength through four journal papers presented in this dissertation Based on the findings of experimental investigation the GFRP and CFRP RC columns behaved similar to the columns reinforced with steel It was found that FRP bars were effective in resisting compression until after crushing of concrete and contributed on average 8% and 13% of column capacity for GFRP and CFRP RC specimens respectively Also the use of GFRP and CFRP spirals or hoops according to the provisions of CSA S806 12

yielded sufficient restraint against the buckling of the longitudinal FRP bars and provided good confinement of the concrete core in the post peak stages The axial deformability ductility and confinement efficiency can be better improved by using small FRP spirals with closer spacing rather than larger diameters with greater spacing It was found that ignoring the contribution of FRP longitudinal bars in the CAN CSA S806 12 design equation underestimated the maximum capacity of the tested specimens Based on this finding the design equation is modified to accurately predict the ultimate load capacities of FRP RC columns New factors alpha indice inf rieur g and alpha indice inf rieur c were introduced in the modified equation to account for the GFRP and CFRP bars compressive strength properties as a function in their ultimate tensile strength On the other hand proposed equations and confinement model were presented to predict the axial stress strain behavior of FRP RC columns confined by FRP spirals or hoops The model takes into account the effect of many parameters such as type of reinforcement longitudinal reinforcement ratio transverse reinforcement configuration and the volumetric ratio The proposed model can be used to evaluate the confining pressure confined concrete core stress corresponding concrete strain and stress strain relationship The results of analysis using the proposed confinement model were compared with experimental database of twenty four full scale circular FRP RC columns A good agreement has been obtained between the analytical and experimental results Proposed equations to predict both strength and stress strain behavior of confined columns by FRP reinforcements demonstrate good correlation with test data obtained from full scale specimens **ACI Materials Journal** Shake Table Testing of Lightweight Concrete Bridges Mervyn Kowalsky, M. J. N. Priestley, Frieder Seible, 1997 ,2004 Lightweight concrete has been used frequently in the past for building structures however its limited use in bridges as well as questionable past earthquake performance have pointed towards the need to investigate the dynamic behavior The research presented here represents the third phase of the lightweight concrete testing program at the University of California San Diego where the dynamic behavior of the material is considered The results of the first two phases of testing indicated that lightweight concrete performs well with little decrease in shear and flexural strength under cyclic loading The testing described here encompasses two test units subjected to earthquake time histories on the Shake Table The objective of testing is to further verify the results of the first two phases of cyclic testing where shear and flexural response were considered as well as to investigate the overall dynamic behavior Results are presented in the form of a qualitative assessment of dynamic response as well as further verification of the recommendations presented during the first two stages of testing Additionally a steel jacket repair of the prestressed unit allowed investigation of the dynamic behavior of lightweight concrete after a damaging event and subsequent repair Comprehensive Dissertation Index ,1984

Transactions of the American Society of Civil Engineers American Society of Civil Engineers,2006 Vols 29 30 contain papers of the International Engineering Congress Chicago 1893 v 54 pts A F papers of the International Engineering Congress St Louis 1904 Applied Mechanics Reviews, 1996 ACI Manual of Concrete Practice, 2007 HRIS

 $\textbf{Abstracts} \ \ \textbf{National} \ \ \textbf{Research Council (U.S.)}. \ \ \textbf{Highway} \ \ \textbf{Research Information Service,} 1989$

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