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## **Maintenance And Durability Of Concrete Structures**

**Robin Whittle** 

#### **Maintenance And Durability Of Concrete Structures:**

Maintenance And Durability Of Concrete Structures P. Dayaratnam, N. V. Ramana Rao, 1997 This book comprises 81 technical papers presented in the conference broadly classified under eight themes The objective of this conference was to identify problems associated with the maintenance and life expectancy of reinforced concrete strucres and invite suggestions for durability design criteria Durability of Concrete Structures G.C. Mays, 1991-11-14 This book is concerned with the long term durability of concrete as a structural material as used in the construction of buildings bridges roads marine and civil engineering structures It discusses the fundamental reasons for the deterioration of concrete over time and available techniques for detecting remedying and preventing the deteriorati **Durability of Concrete and Cement Composites Chris** L. Page, M M Page, 2007-06-30 Whilst most structures made using concrete and cement based composites have not shown signs of premature degradation there have been notable exceptions In addition there is increasing pressure for new structures to remain in serviceable condition for long periods with only minimal maintenance before being recycled All these factors have highlighted the issues of what affects the durability of these materials in different circumstances and how material properties can be measured and improved Durability of concrete and cement composites summarises key research on these important topics After an introductory chapter the book reviews the pore structure and chemistry of cement based materials providing the foundation for understanding the particular aspects of degradation which are discussed in the following chapters These include dimensional stability and cracking processes chemical and microbiological degradation of concrete corrosion of reinforcing and prestressing steels deterioration associated with certain aggregates effects of frost and problems involving fibre reinforced and polymer cement composites With its distinguished international team of contributors Durability of concrete and cement composites is a standard reference for all those concerned with improving the service life of structures using these materials Analyses a range of materials such as reinforced steel in concrete pre stressed concrete and cement composites Discusses key degradation phenomena such as cracking processes and the impact of cold weather conditions A standard reference for those concerned with improving the service life of structures using concrete and cement based composites Failure, Distress and Repair of Concrete Structures Norb Delatte, 2009-10-26 Understanding and recognising failure mechanisms in concrete is a fundamental pre requisite to determining the type of repair or whether a repair is feasible This title provides a review of concrete deterioration and damage as well as looking at the problem of defects in concrete It also discusses condition assessment and repair techniques Part one discusses failure mechanisms in concrete and covers topics such as causes and mechanisms of deterioration in reinforced concrete types of damage in concrete structures types and causes of cracking and condition assessment of concrete structures Part two reviews the repair of concrete structures with coverage of themes such as standards and guidelines for repairing concrete structures methods of crack repair repair materials bonded concrete overlays repairing and retrofitting concrete structures with fiber

reinforced polymers patching deteriorated concrete structures and durability of repaired concrete With its distinguished editor and international team of contributors Failure and repair of concrete structures is a standard reference for civil engineers architects and anyone working in the construction sector as well as those concerned with ensuring the safety of concrete structures Provides a review of concrete deterioration and damage Discusses condition assessment and repair techniques standards and guidelines Durability of Concrete Structures G.C. Mays, 1991-11-14 This book is concerned with the long term durability of concrete as a structural material as used in the construction of buildings bridges roads marine and civil engineering structures It discusses the fundamental reasons for the deterioration of concrete over time and available techniques for detecting remedying and preventing the deteriorati **Durability of Engineering Structures** J Bijen, 2003-08-31 Civil engineering failures currently amount to 5 to 10 % of the total investment in new buildings and structures These failures not only represent important cost considerations they also have an environmental burden associated with them Structures often deteriorate because not enough attention is given during the design stage and most standards for structural design do not cover design for service life Designing for durability is often left to the structural designer or architect who may not have the necessary skills and the result is all too often failure incurring high maintenance and repair costs Knowledge of the long term behaviour of materials building components and structures is the basis for avoiding these failures Durability of engineering structures uses on the design of buildings for service life effective maintenance and repair techniques in order to reduce the likelihood of failure It describes the in situ performance of all the major man made materials used in civil engineering construction metals steel and aluminium concrete and wood In addition some relatively new high performance materials are discussed high performance concrete high performance steel and fibre reinforced polymers FRP Deterioration mechanisms and the measures to counteract these as well as subsequent maintenance and repair techniques are also considered and the latest standards on durability and repair are explained Strategies for durability maintenance and repair including life cycle costing and environmental life cycle assessment methods are discussed Finally practical case studies show how repairs can be made and the best ways of ensuring long term durability This book is aimed at students in civil engineering engineers architects contractors plant managers maintenance managers and inspection engineers Explains the reasons why structures often deteriorate before they should because of poor design Shows how to design structures effectively for service life Considers durability characteristics of standard and high performance construction materials Repair, Protection and Waterproofing of Concrete Structures P. Perkins, 1997-07-17 A wealth of recent research into the continued deterioration of reinforced concrete structures has led to a review of methods of investigation and repair techniques This thoroughly revised and updated new edition brings together the fundamental aspects of this world wide problem and offers advice on how investigations diagnosis and consequent rem Concrete Structures R. Dodge Woodson, 2009-07-13 Introduction Chapter 1 Chemistry of Concrete Chapter 2 Evaluation of the

Concrete in Concrete Structures Chapter 3 Non destructive Testing Methods Chapter 4 Causes of Distress and Deterioration of Concrete Chapter 5 Planning and Design of Concrete Repair Chapter 6 Self Repair Concrete Chapter 7 Concrete Removal and Preparation for Repair Chapter 8 Materials and Methods for Repair and Rehabilitation Chapter 9 Maintenance of Concrete Chapter 10 Specialized Repairs Concrete 11 Investigation Reports Appendix A References Appendix B Glossary

Corrosion of Steel in Concrete Luca Bertolini, Bernhard Elsener, Pietro Pedeferri, Elena Redaelli, Rob B. Polder, 2013-02-26 Steel reinforced concrete is used ubiquitously as a building material due to its unique combination of the high compressive strength of concrete and the high tensile strength of steel Therefore reinforced concrete is an ideal composite material that is used for a wide range of applications in structural engineering such as buildings bridges tunnels harbor guays foundations tanks and pipes To ensure durability of these structures however measures must be taken to prevent diagnose and if necessary repair damage to the material especially due to corrosion of the steel reinforcement The book examines the different aspects of corrosion of steel in concrete starting from basic and essential mechanisms of the phenomenon moving up to practical consequences for designers contractors and owners both for new and existing reinforced and prestressed concrete structures It covers general aspects of corrosion and protection of reinforcement forms of attack in the presence of carbonation and chlorides problems of hydrogen embrittlement as well as techniques of diagnosis monitoring and repair This second edition updates the contents with recent findings on the different topics considered and bibliographic references with particular attention to recent European standards This book is a self contained treatment for civil and construction engineers material scientists advanced students and architects concerned with the design and maintenance of reinforced concrete structures Readers will benefit from the knowledge tools and methods needed to understand corrosion in reinforced concrete and how to prevent it or keep it within acceptable limits **Repair of Concrete Structures** R T L Allen, S.C. Edwards, D.N. Shaw, 1992-12-10 This practical and comprehensive book enables the engineer to diagnose the cause of a fault choose the appropriate remedial technique and ensure that the repair work is completed satisfactorily. It will be of value to all those who need to commission supervise or carry out repairs to concrete structures Icdcs 2018 P. A. Muhammed Basheer, 2018-07 The International Conference on the Durability of Concrete Structures ICDCS series brings together leading experts in the field of concrete durability from around the world It presents and discusses recent progress and latest developments in materials technology assessment of performance both in laboratories and on site service life concepts and reuse and recycling of construction materials and products to enable concrete construction to be durable and sustainable This conference at the University of Leeds is the sixth in the ICDCS series and comprises over 110 papers covering seven key themes preceded by plenary and keynote contributions **REPAIR AND REHABILITATION OF** CONCRETE STRUCTURES MODI, POONAM I., PATEL, CHIRAG N., 2015-12-01 The field of Concrete Repair and Rehabilitation is gaining importance in view of its positive impacts in terms of socio economic benefits and environmental

sustainability Due to growing importance of this field many engineering colleges have included the subject of concrete repair and rehabilitation in the senior undergraduate and postgraduate course curriculums of civil engineering This book is an earnest attempt to help students of civil engineering in enhancing their understanding and awareness about critical elements of repair and rehabilitation of concrete structure The content is organised in such a way that it fulfils the academic needs of the students This text attempts to dovetail all important aspects such as causes of distress assessment and evaluation of deterioration techniques for repair and rehabilitation along with selection of repair and rehabilitation materials and other important aspects related to preventive maintenance and rehabilitation structural safety measures The primary objective of this textbook is to guide students to Understand the underlying causes and types of deterioration in concrete structure Learn about the field and laboratory testing methods available to evaluate the level of deterioration Get well acquainted with options of repair materials and techniques available to address different types of distress in concrete structure Grasp the knowledge of available techniques and their application for strengthening existing structural systems FCS Concrete *Structures L3* Philip Harold Perkins, 1976 Concrete Planet Robert Courland, 2022-06-21 Concrete We use it for our buildings bridges dams and roads We walk on it drive on it and many of us live and work within its walls But very few of us know what it is We take for granted this ubiquitous substance which both literally and figuratively comprises much of modern civilization s constructed environment yet the story of its creation and development features a cast of fascinating characters and remarkable historical episodes Featuring a new epilogue on the Surfside condominium collapse and the current state of infrastructure in America this book delves into this history opening readers eyes at every turn In a lively narrative peppered with intriguing details author Robert Courland describes how some of the most famous personalities of history became involved in the development and use of concrete including King Herod the Great of Judea the Roman emperor Hadrian Thomas Edison who once owned the largest concrete cement plant in the world and architect Frank Lloyd Wright Courland points to recent archaeological evidence suggesting that the discovery of concrete directly led to the Neolithic Revolution and the rise of the earliest civilizations Much later the Romans reached extraordinarily high standards for concrete production showcasing their achievement in iconic buildings like the Coliseum and the Pantheon Amazingly with the fall of the Roman Empire the secrets of concrete manufacturing were lost for over a millennium The author explains that when concrete was rediscovered in the late eighteenth century it was initially viewed as an interesting novelty or at best a specialized building material suitable only for a narrow range of applications It was only toward the end of the nineteenth century that the use of concrete exploded During this rapid expansion industry lobbyists tried to disguise the fact that modern concrete had certain defects and critical shortcomings It is now recognized that modern concrete unlike its Roman predecessor gradually disintegrates with age Compounding this problem is another distressing fact the manufacture of concrete cement is a major contributor to global warming Concrete Planet is filled with incredible stories fascinating

characters surprising facts and an array of intriguing insights into the building material that forms the basis of the infrastructure on which we depend **Failures in Concrete Structures** Robin Whittle,2012-11-01 This book presents a selection of the author s firsthand experience with incidents related to reinforced and prestressed concrete structures helping readers gain an understanding of errors that can occur in order to avoid making them He includes mistakes discovered at the design stage ones that led to failures and some that involved partial structure collapse all of which required remedial action to ensure safety The book focuses on specific incidents that occurred at various points in the construction process including mistakes related to structural misunderstanding extrapolation of codes of practice and poor construction

Durability of Building Materials and Components Vasco Peixoto de de Freitas, J.M.P.Q. Delgado, 2013-07-16 Durability of Building Materials and Components provides a collection of recent research works to contribute to the systematization and dissemination of knowledge related to the long term performance and durability of construction and simultaneously to show the most recent advances in this domain It includes a set of new developments in the field of durability service life prediction methodologies the durability approach for historical and old buildings asset and maintenance management and on the durability of materials systems and components The book is divided in several chapters that intend to be a resume of the current state of knowledge for benefit of professional colleagues Advances in Construction Materials 2007 Christian U. Grosse, 2007-08-14 This book addresses one of the most important material categories Materials used for constructions A large percentage of the gross national product of most co tries goes into infrastructure and buildings This statement is true not only for the present but for most other periods in history and for most cultures This explains why understanding the behavior of construction materials has always been the ject of intense investigations The construction industry consumes extreme v umes of material and the growing demand for guality and safety require conti ous improvement of materials and material compositions A deep understanding of material behavior is essential to enable efficient construction light weight or heavily burdened structures ask for the development of innovative composites or new material compositions Rapid economic growth and a dense and growing population require sensitive and sustainable use of resources Finally efficient use of resources means extending the usage of existing structures so non destructive testing methods are needed to assess the safety and utility of these structures Civil Engineers and Material Scientists from all over the world are openly d cussing ideas for new materials and for structural health monitoring Over the last decade many innovations have come to fruition primarily in the field of comp ites but also for improving the design of existing material This is especially true for concrete perhaps the most used material in the world broadening its range of applications and improving performance Model Code for Service Life Design fib Fédération internationale du béton, 2006-01-01 fib Bulletin 34 addresses Service Life Design SLD for plain concrete reinforced concrete and pre stressed concrete structures with a special focus on design provisions for managing the adverse effects of degradation Its objective is to identify agreed durability related models and to

prepare the framework for standardization of performance based design approaches Four different options for SLD are given a full probabilistic approach a semi probabilistic approach partial factor design deemed to satisfy rules avoidance of deterioration The service life design approaches described in this document may be applied for the design of new structures for updating the service life design if the structure exists and real material properties and or the interaction of environment and structure can be measured real concrete covers carbonation depths and for calculating residual service life The bulletin is divided into five chapters 1 General 2 Basis of design 3 Verification of Service Life Design 4 Execution and its quality management 5 Maintenance and condition control It also includes four informative annexes which give background information and examples of procedures and deterioration models for the application in SLD The format of Bulletin 34 follows the CEB FIP tradition for Model Codes the main provisions are given on the right hand side of the page and on the left hand side the comments Note An Italian translation of Bulletin 34 is also available contact us for further details Basic Principles of Concrete Structures Xianglin Gu, Xianyu Jin, Yong Zhou, 2015-12-09 Based on the latest version of designing codes both for buildings and bridges GB50010 2010 and JTG D62 2004 this book starts from steel and concrete materials whose properties are very important to the mechanical behavior of concrete structural members Step by step analysis of reinforced and prestressed concrete members under basic loading types tension compression flexure shearing and torsion and environmental actions are introduced The characteristic of the book that distinguishes it from other textbooks on concrete structures is that more emphasis has been laid on the basic theories of reinforced concrete and the application of the basic theories in design of new structures and analysis of existing structures Examples and problems in each chapter are carefully designed to cover every important knowledge point As a basic course for undergraduates majoring in civil engineering this course is different from either the previously learnt mechanics courses or the design courses to be learnt Compared with mechanics courses the basic theories of reinforced concrete structures cannot be solely derived by theoretical analysis And compared with design courses this course emphasizes the introduction of basic theories rather than simply being a translation of design specifications The book will focus on both the theoretical derivations and the engineering practices Concrete Durability and Repair Technology Ravindra K. Dhir, Michael John McCarthy, 1999 Concrete will be the key material for Mankind to create the built environment of the next millennium The requirements of this infrastructure will be both demanding in terms of technical performance and economy and yet be greatly varied from architectural masterpieces to the simplest of utilities Concrete durability and repair technology forms the Proceedings of the three day International Conference held during the Congress Creating with Concrete 6 10 September 1999 organised by the Concrete technology Unit University of Dundee

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