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CEB-FIP Model Code 1990 also gives values for the mass density, thermal expansion coefficient of reinforced concrete and limit values for the Poisson's ratio which are alike for each of the concrete classes. DIANA presets the following material parameters for a stress-strain diagram in the compressive and tensile

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12.1.1 CEB-FIP Model Code 1990

It is the result of a comprehensive revision to the original model code of 1978, which was produced jointly by the Comite Euro-International du Beton (CEB) and the Federation Internationale de la Precontrainte (FIP). Model Code 1990 has more detailed guidelines and explanations than national codes and can be used as a basis for them.

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CONCRE MC1990 indicates the European CEB-FIP Model Code 1990 [§18.2.9.1].. GRADE grade specifies the concrete class, C12, C16, C20, etcetera, where the numbers denote the specified characteristic compressive strength f_{ck} in MPa.. From this input DIANA derives the following basic properties: Young's modulus E , Poisson's ratio ν , tensile strength f_t , Mode-I fracture energy G_f , and mean ...

10.1.1 CEB-FIP Model Code 1990

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Existing updated creep and shrinkage prediction models i.e. the ACI 209 R-92 (ACI), the CEB-FIP model code 1990 model (CEB), the GL 2000 (GL) and the B3 model (B3) have been compared with...

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Model Code 1990 has more detailed guidelines and explanations than national codes and can be used as a basis for them. It has already influenced the codification work that is being carried out both nationally and internationally and will continue to do so.

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AASHTO's calculation of the concrete MOE is based on the unit weight and the 28 day compressive strength of concrete. The two additional methods considered herein were the American Concrete Institute (ACI) 209 Model Code (1992) and CEB-FIP 1990 Model Code (2010). A realistic concrete MOE that varies with concrete age is likely to result in more

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precise estimation of various prestress losses in concrete girders, resulting in more realistic girder design, prestress estimation, camber ...

This design code for concrete structures is the result of a complete revision to the former Model Code 1978, which was produced jointly by CEB and FIP. The 1978 Model Code has had a considerable impact on the national design codes in many countries. In particular, it has been used extensively for the harmonisation of national design codes and as basic reference for Eurocode 2. The 1990 Model Code provides comprehensive guidance to the scientific and technical

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developments that have occurred over the past decade in the safety, analysis and design of concrete structures. It has already influenced the codification work that is being carried out both nationally and internationally and will continue so to do.

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The development of reinforced and prestressed concrete during the last 50 years was highly promoted by the "Comité Euro-international du Béton (CEB)" and the "Fédération Internationale de la Précontrainte (FIP)". In 1998 these two associations merged, forming the "Fédération Internationale du Béton (fib)". The results of CEB and FIP had been distributed in different ways, such as 'CEB Bulletins d'Information', FIP-Reports, FIP-Notes and CEB-News. These Bulletins or reports comprised various kinds of information, such as State-of-the-Art-Reports, Research Reports, Application Manuals, Guides to Good Practice and the CEB/FIP Model Codes 1978 and 1990. These Model Codes provided design principles and application rules to the structural engineering profession and have been

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predominantly used for code drafting by many national and international standardizing bodies. The Textbook on Structural Concrete is now intended to provide background information and justification especially for the CEB/FIP Model Code 90 and in some fields of recently extended knowledge. It is addressed to advanced students: this means that basic information on structural analysis and behaviour of structural concrete is a required prerequisite. Practising structural engineers may utilize it for gaining background information on the CEB/FIP Model Code 90 (and national or regional codes as for ex. EUROCODE 2, based on MC 90). The Textbook is also conceived to assist teachers at technical universities or engineering schools to achieve better understanding of the recent theories on structural concrete. Having these targets in

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mind the General Assembly of CEB decided already in 1995 to set-up a Special Activity Group "Dissemination of Knowledge" to realise that work. The authors invited to draft the different chapters had been mostly involved already in drafting the Model Code 90. In this way consistent information could be provided, both for the code and the textbook. Each chapter has been thoroughly discussed and commented within the Special Activity Group 2. This textbook was first presented to fib members during the Technical Activity Workshop in October 1999 in Prague, held in connection with the first fib symposium. The authors are looking forward to receiving comments from various corners.

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