

Oversigt over *fib* bulletiner

- Bulletin 1** Structural Concrete Textbook on Behavior, Design and Performance
Volume 1 - Introduction – Design process – Materials
- Bulletin 2** Structural Concrete Textbook on Behavior, Design and Performance
Volume 2 - Basis of design
- Bulletin 3** Structural Concrete Textbook on Behavior, Design and Performance
Volume 3 - Durability – Design for fire resistance – Member design –
Assessment, maintenance, and repair – Practical aspects
- Bulletin 4** Lightweight Aggregate Concrete – Codes and standards
- Bulletin 5** Protective systems against hazards - Nature and extent of the problem
- Bulletin 6** Special design considerations for precast prestressed hollow core floors
- Bulletin 7** Corrugated plastic duets for internal bonded post-tensioning
- Bulletin 8** Lightweight Aggregate Concrete
Recommended extensions to Model Code 90 Guide - Identification of research
needs - Technical report - Case studies - State-of-art report
- Bulletin 9** Guidance for good bridge design
Part 1: Introduction - Part 2: Design and construction aspects
- Bulletin 10** Bond of reinforcement in concrete
- Bulletin 11** Factory applied corrosion protection of prestressing steel
- Bulletin 12** Punching of structural concrete slabs
- Bulletin 13** Nuclear containments
- Bulletin 14** Externally bonded FRP reinforcement for RC structures
- Bulletin 15** Durability of post- tensioning tendens
- Bulletin 16** Design Examples for the 1996 FIP recommendations
'Practical design of structural concrete'
- Bulletin 17** Management, maintenance and strengthening of concrete structures
- Bulletin 18** Recycling of offshore concrete structures
- Bulletin 19** Precast concrete in mixed construction
- Bulletin 20** Grouting of tendons in prestressed concrete
- Bulletin 21** Environmental issues in prefabrication
- Bulletin 22** Monitoring and safety evaluation of existing concrete structures
- Bulletin 23** Environmental effects of concrete
- Bulletin 24** Seismic assessment and retrofit of reinforced concrete buildings
- Bulletin 25** Displacement-based seismic design of reinforced concrete buildings

- Bulletin 26** Influence of material and processing on stress corrosion cracking of prestressing steel -case studies
- Bulletin 27** Seismic design of precast concrete building structures
- Bulletin 28** Environmental design
- Bulletin 29** Precast concrete bridges
- Bulletin 30** Acceptance of stay · cable systems using prestressing steels
- Bulletin 31** Post-tensioning in buildings
- Bulletin 32** Guidelines for the design of footbridges
- Bulletin 33** Durability of post-tensioning tendens
- Bulletin 34** Model Code for Service Life Design
- Bulletin 35** Retrofitting of concrete structures by externally bonded FRPs with emphasis on seismic applications
- Bulletin 36** 2006 fib Awards for Outstanding Concrete Structures
- Bulletin 37** Precast concrete railway track systems
- Bulletin 38** Fire design of concrete structures -materials, structures, and modelling
- Bulletin 39** Seismic bridge design and retrofit -structural solutions
- Bulletin 40** FRP reinforcement in RC structures
- Bulletin 41** Treatment of imperfections in precast structural elements
- Bulletin 42** Constitutive modelling of high strength / high performance concrete
- Bulletin 43** Structural connections for precast concrete buildings
- Bulletin 44** Concrete structure management: Guide to ownership and good practice
- Bulletin 45** Practitioners' guide to finite element modelling of reinforced concrete structures
- Bulletin 46** Fire design of concrete structures - structural behaviour and assessment
- Bulletin 47** Environmental design of concrete structures general principles
- Bulletin 48** Formwork and falsework for heavy construction
- Bulletin 49** Corrosion protection of reinforcing steels
- Bulletin 50** Concrete structures for oil and gas fields in hostile marine environments
- Bulletin 51** Structural Concrete - Textbook on behaviour, design, and performance
Second edition - Volume 1
- Bulletin 52** Structural Concrete - Textbook on behaviour, design, and performance
Second edition - Volume 2
- Bulletin 53** Structural Concrete - Textbook on behaviour, design, and performance
Second edition - Volume 3
- Bulletin 54** Structural Concrete - Textbook on behaviour, design, and performance
Second edition - Volume 4

- Bulletin 55** Model Code 2010 - First complete draft - Volume 1
- Bulletin 56** Model Code 2010 - First complete draft - Volume 2
- Bulletin 57** Shear and punching shear in RC and FRC elements
- Bulletin 58** Design of anchorages in concrete
- Bulletin 59** Condition control and assessment of reinforced concrete structures
- Bulletin 60** Prefabrication for affordable housing
- Bulletin 61** Design examples for strut-and-tie models
- Bulletin 62** Structural Concrete – Textbook on behaviour, design, and performance
Second edition - Volume 5
- Bulletin 63** Design of precast concrete structures against accidental actions
- Bulletin 64** Effect of zinc on prestressing steel
- Bulletin 65** Model Code 2010 – Final draft – Volume 1
- Bulletin 66** Model Code 2010 – Final draft – Volume 2
- Bulletin 67** Guidelines for green concrete structures
- Bulletin 68** Probabilistic performance-based seismic design
- Bulletin 69** Critical comparison of major seismic codes for buildings
- Bulletin 70** Code-type models for concrete behaviour – Background of MC2010
- Bulletin 71** Integrated life cycle assessment of concrete structures
- Bulletin 72** Bond and anchorage of embedded reinforcement: Background to the *fib* Model Code for Concrete Structures 2010
- Bulletin 73** Tall buildings – Structural design of concrete buildings up to 300 m tall
- Bulletin 74** Planning and design handbook on precast building structures
- Bulletin 75** Polymer-duet systems for internal bonded post-tensioning
- Bulletin 76** Benchmarking of deemed-to-satisfy provisions in standards:
Durability of reinforced concrete structures exposed to chlorides
- Bulletin 77** Corrugated-steel-web bridges
- Bulletin 78** Precast-concrete buildings in seismic areas
- Bulletin 79** Fibre-reinforced concrete: From design to structural applications
- Bulletin 80** Partial factor methods for existing concrete structures
- Bulletin 81** Punching shear of structural concrete slabs
- Bulletin 82** Precast segmental bridges
- Bulletin 83** Precast tunnel segments in fibre-reinforced concrete
- Bulletin 84** Precast insulated sandwich panels
- Bulletin 85** Towards a rational understanding of shear in beams and slabs

- Bulletin 86** Safety and performance concepts – Reliability assessment of concrete structures
- Bulletin 87** 2018 *fib* Awards for Outstanding Concrete Structures
- Bulletin 88** Sustainability of precast structures
- Bulletin 89** Acceptance of cable systems using prestressing steels
- Bulletin 90** Externally applied FRP reinforcement for concrete structures
- Bulletin 91** Floating concrete structures
- Bulletin 92** Serviceability Limit State of Concrete Structures
- Bulletin 93** Birth Certificate and Through-Life Management Documentation
- Bulletin 94** Precast concrete bridge continuity over piers
- Bulletin 95** Fibre Reinforced Concrete: From Design to Structural Applications
- Bulletin 96** Guidelines for Submerged Floating Tube Bridges
- Bulletin 97** External Tendons for Bridges
- Bulletin 98** Acceptance of post-tensioning system for cryogenic applications
- Bulletin 99** Conceptual Design of Precast Concrete Bridge Superstructures
- Bulletin 100** Design an assessment with strut-and-tie models and stress fields:
From simple calculations to detailed numerical analysis
- Bulletin 101** Precast Concrete in Tall Buildings
- Bulletin 102** Guide for Protection and Repair of Concrete Structures
- Bulletin 103** Guide for Strengthening of Concrete Structures
- Bulletin 104** 2022 *fib* Awards for Outstanding Concrete Structures
- Bulletin 105** Fibre Reinforced Concrete