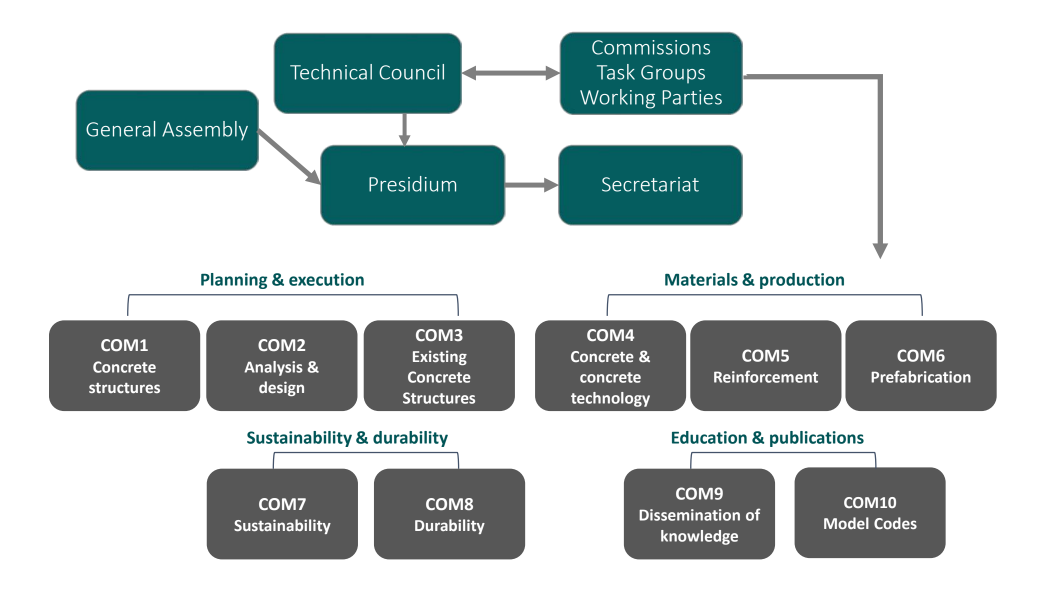


The International Federation for Structural Concrete (fib, fédération international du béton) The *fib*, formed by 45 national member groups and approximately 1,000 individual or corporate members, is a not-forprofit association committed to advancing the technical, economic, aesthetic and environmental performance of concrete structures worldwide.

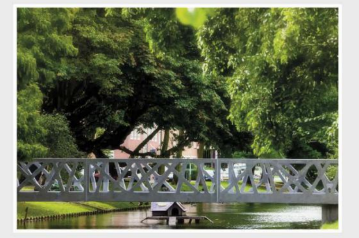


Tor Ole Olsen *fib* Deputy President Dr.techn.Olav Olsen Norway

THE *fib's* STRUCTURE







International Federation for Structural Concrete Fédération internationale du béton

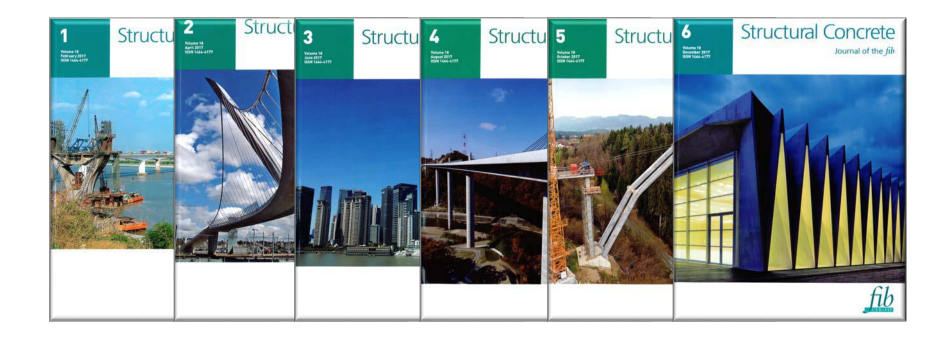
Membership Directory 2017

The *fib* is pleased to present its 2017 Directory. This edition features the latest Commission, COM10 Model Codes, as well as its Task Group 10.1 "Model Code 2020". All the *fib* members will receive a copy in the next few days. In parallel, the Terms of Reference of each Commission and Task Group have been updated on the website. Please visit <u>this page</u> for the latest version.



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Impact factor 2017: 1.424 6 issues from 2017



RESULTS OF COMMISSIONS AND TASK GROUPS ARE PUBLISHED AS fib bulletins

- Technical reports
- State-of-the-art reports
- Textbooks
- Manuals or guides
- Recommendations
- Model Codes



fib International Cooperation

• Memoranda of cooperation signed in 2015 with:







- Promote coordination between the organizations
- Arrange relevant joint activities
- Ensure effective coverage of fields of interest
- Find suitable solutions for joint publications

RESULTS OF COMMISSIONS AND TASK GROUPS ARE PUBLISHED AS *fib* BULLETINS

ACI and *fib* Joint Publications



Fibre-reinforced concrete: From design to structural applications FRC 2014:ACI-*fib* International Workshop



Punching shear of structural concrete slabs: Honoring Neil M. Hawkins ACI-fib International Symposium

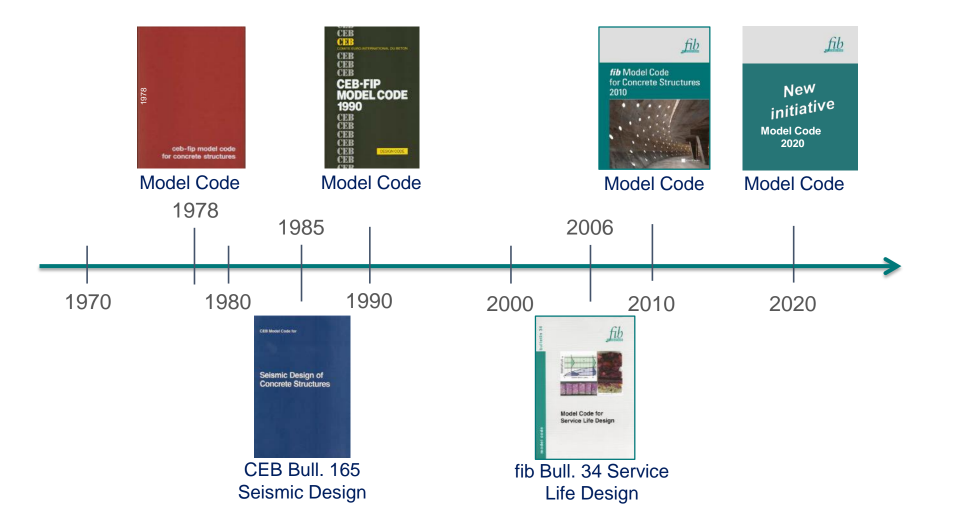


ACI SP-310 ACI-fib workshop proceedings



ACI SP-315 ACI-fib symposium proceedings

fib Evolution of model codes





MC2020 Initiative – Global involvement





fib PhD Symposium in Prague

The *fib* is delighted to announce its 12th PhD Symposium, which will take place in Prague, Czech Republic from 29 to 31 August 2018.

The themes covered by the Symposium are advanced materials, innovative structures and details, construction technology, structural analysis and design, strengthening and repair, monitoring and structural assessment, durability and life assessment and sustainability and lifecycle management



fib Congress in Melbourne

The *fib* International Congress will take place from 7 to 11 October 2018 in Melbourne, Australia. Its theme is *Better – Smarter – Stronger*. The multidisciplinary theme of the Congress provides an excellent forum for engineers, scientists, specifiers, concrete technologists, researchers, academics, practitioners and professionals to connect, to share knowledge, and learn about advances in the concrete world. The keynote speakers include Prof **Frank Dehn** (*fib* Presidium member and *fib* Commission 4 Chair), Prof **Koichi Maekawa** (*fib* member), Dr **Andy Davids**, Prof **Campbell Middleton** and Prof **Michael Thomas**.