

## Participants français dans les commissions et groupes de travail *fib*

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<b>Commission 1: Concrete Structures</b>	Michel Moussard Michel Virlogeux (consultant)	01 46 01 24 65 06 14 24 35 90	<a href="mailto:michel.moussard50@gmail.com">michel.moussard50@gmail.com</a>
<b>T 1.1 : Bridges</b>			
WP 1.1.1. : Bridges for high speed trains	Patrice Schmitt (SNCF)	02 47 32 21 50	<a href="mailto:patrice.schmitt@reseau.sncf.fr">patrice.schmitt@reseau.sncf.fr</a>
WP 1.1.2. : Corrugated steel web bridges	Jean-Daniel Lebon (Freysinet)		<a href="mailto:jdlebon@freysinet.com">jdlebon@freysinet.com</a>
WP 1.1.3. : Integral bridges	De Beulaker (BAM) M. Havy (Arcadis) Philippe Jandin (Cerema)		
<i>WP 1.1.4. : Light railway bridges</i>	<i>Huy Lam (Systra)</i>		
<i>WP 1.1.5. : Management of prestressed concrete bridge</i>			
<i>WP 1.1.6.: Design law for long span bridges</i>	<i>Michel Virlogeux Jean-François Klein</i>		
<b>T 1.2 : Concrete structures in marine environments</b>			
WP 1.2.1 : Floating concrete structures	M. Hamon (Doris Engineering) M. Rozier (Bouygues) M. Vaché (Consultant)		
WP 1.2.2 : Submerged floating tunnels (SFT)			
<b>T 1.3 : Buildings</b>	Jean-Marc Jaeger (SETEC)	06 18 36 30 81	<a href="mailto:jean-marc.jaeger@tpi.setec.fr">jean-marc.jaeger@tpi.setec.fr</a>
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WP 1.4.1 : Tunnels in fibre-reinforced concrete	M. Blasini (Eiffage) M. Guedon (Arcadis) M. Kodra (Eiffage) Catherine Larive (CETU) Michel Moussard (Arcadis) Sylvie Giuliani –Léonardi (Vinci construction GP)		<a href="mailto:michel.moussard50@gmail.com">michel.moussard50@gmail.com</a>
<i>WP 1.4.2.: Openings in walls of tunnels</i>			
<i>WP 1.4.3.: Béton projeté (créé à Cape Town)</i>			

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<a href="#">T 1.5 : Structural Sustainability</a>	Michel Moussard (Arcadis) Serge Montens (Systra)		<a href="mailto:michel.moussard50@gmail.com">michel.moussard50@gmail.com</a>
<a href="#">T 1.6 : History of Concrete Structures</a>	Paul Acker (Consultant) François Cussigh (Vinci) Michel Moussard (Arcadis) Jean-Michel Torrenti (IFSTTAR)		
<a href="#">T 1.7 : Construction of Concrete Structures</a>	M. Cayron (Bouygues) Florent Imberty (Razel) – ok M. Portenseigne (Bouygues) Didier Primault (Vinci) Patrice Schmitt (SNCF)	01 69 85 68 83	<a href="mailto:f.iimberty@razel.bec.fayat.com">f.iimberty@razel.bec.fayat.com</a>
<a href="#">T 1.8 : Industrial concrete pavements</a>	<i>Giovanni Pizzari</i>		
<b>Commission 2: Analysis and Design</b>			
<a href="#">T 2.1 : Serviceability models</a>	Philippe Bisch (EGIS Industries) Michel Lorrain (Consultant) Jean-Philippe Sellin (Cerema) François Toutlemonde (IFSTTAR) – ok membre correspondant Jean-Michel Torrenti (IFSTTAR)	05 61 55 99 20  01 81 66 83 97  01 81 66 84 40	<a href="mailto:philippe.bisch@egis.fr">philippe.bisch@egis.fr</a> <a href="mailto:lorrain@anciens.insa-toulouse.fr">lorrain@anciens.insa-toulouse.fr</a> <a href="mailto:jean-philippe.sellin@cerema.fr">jean-philippe.sellin@cerema.fr</a> <a href="mailto:francois.toutlemonde@ifsttar.fr">francois.toutlemonde@ifsttar.fr</a>  <a href="mailto:jean-michel.torrenti@ifsttar.fr">jean-michel.torrenti@ifsttar.fr</a>
WP 2.1.1: Long-term behavior of prestressed concrete bridges	--		
WP 2.1.2: Restrained and imposed deformation	--		
<a href="#">T 2.2 : Ultimate limit state models</a>	--		
WP 2.2.1 : Shear in beams	--		
WP 2.2.2 : Shear in members reinforced with steel fibers	--		
WP 2.2.3 : Punching and shear in slabs	--		
WP 2.2.4 : Strut and tie modelling	--		
<a href="#">T 2.3 : Fire design of concrete structures</a>	Fabienne Robert (CERIB) - ok	02 37 18 48 00	<a href="mailto:f.robert@cerib.com">f.robert@cerib.com</a>
WP 2.3.1 : Spalling design			
WP 2.3.2 : Performance-based design	--		
WP 2.3.3 : Fire resistance of concrete tunnels – grpe inactif mais qui doit se ranimer	Bérénice Moreau (CETU) - ok		<a href="mailto:berenice.moreau@developpement-durable.gouv.fr">berenice.moreau@developpement-durable.gouv.fr</a>
<a href="#">T 2.4 : Computer-based modelling and design</a>	Jacky Mazars (INP Grenoble) Jean-Louis Tailhan (IFSTTAR)	04 76 82 51 49	<a href="mailto:jacky.mazars@inpg.fr">jacky.mazars@inpg.fr</a> <a href="mailto:jean-louis.tailhan@ifsttar.fr">jean-louis.tailhan@ifsttar.fr</a>
WP 2.4.1 : Non-linear dynamic analysis (NLDA) for seismic evaluation of RC frames	--		
WP 2.4.2 Modelling of Fibre Reinforced Concrete Structures	Pierre Rossi Jean Louis Tailhan		

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<a href="#">T 2.5 : Bond and material models</a>	--		
WP 2.5.1 : Bond of plain reinforcement	--		
WP 2.5.2 : Standard method of test for bond	--		
<a href="#">T 2.6 : Composite steel-concrete construction</a>			
<a href="#">T 2.7: Design for extreme events</a>	Michel Kahan (SETEC TPI)	01 40 04 64 47	<a href="mailto:michel.kahan@tpi.setec.fr">michel.kahan@tpi.setec.fr</a>
WP 2.7.1 : Seismic design of buildings and bridges	--		
WP 2.7.2 : Protective concrete structures	--		
<a href="#">T 2.8 : Safety and performance concepts</a>			
<a href="#">T 2.9 : Fastenings to structural concrete and masonry</a>	Thierry Guillet (CSTB) - ok Pierre Pimienta (CSTB) - ok Nicolas Pinoteau (CSTB) - ok Valérie Rostaint (Spit)		<a href="mailto:thierry.guillet@cstb.fr">thierry.guillet@cstb.fr</a> <a href="mailto:pierre.pimienta@cstb.fr">pierre.pimienta@cstb.fr</a> <a href="mailto:nicolas.pinoteau@cstb.fr">nicolas.pinoteau@cstb.fr</a>
WP2.9.1: Review of current fib model with a view to Model Code 2010 and model for anchor reinforcement	--		
WP2.9.2 : Open topics in the current design guide	--		
WP2.9.3 : Shear lugs	--		
WP2.9.4 : Fatigue loading	--		
WP2.9.5 : Bonded anchors under sustained load	Thierry Guillet (CSTB) – ok		
WP2.9.6 : Post-installed reinforcement – Harmonization of rules for reinforced concrete and anchorages with bonded anchors and post-installed reinforcement	--		
WP2.9.7 : Splitting of bonded anchors	Thierry Guillet (CSTB) – ok		
WP2.9.8 : Required stiffness of baseplates	--		
WP2.9.9 : Fire resistance of anchors and post-installed reinforcement	Thierry Guillet (CSTB) - ok Pierre Pimienta (CSTB) - ok Nicolas Pinoteau (CSTB) – ok		
<b>Commission 3: Existing Concrete Structures (à voir avec COM 10)</b>	--		
<a href="#">T 3.1 : Reliability and safety evaluation</a>			
<a href="#">T 3.2 : Modeling of structural performance of existing structures</a>			
<a href="#">T 3.3 : Assessment/evaluation procedures for existing structures</a>			
<a href="#">T 3.4 : Selection and implementation of interventions</a>			

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<b>Commission 4: Concrete and Concrete Technology</b>			
T 4.1 : Fibre reinforced concrete	Pierre Rossi (IFSTTAR) - ok	01 81 66 82 95	<a href="mailto:pierre.rossi@ifsttar.fr">pierre.rossi@ifsttar.fr</a>
T 4.2 : Ultra high performance fibre reinforced concrete (UHPFRC)  Pas de réunion depuis 2012 !	Sébastien Bernardi (LafargeHolcim) - ok Jacques Resplendino Pierre Marchand (IFSTTAR) Pierre Rossi (IFSTTAR) Alain Simon (Eiffage) Philippe Francisco (CERIB) TG CM) François Toutlemonde (IFSTTAR) - ok	01 44 34 94 25  01 81 66 82 47 01 81 66 82 95 01 49 44 93 13 02 37 18 48 00 01 81 66 83 97	<a href="mailto:sebastien.bernardi@lafargeholcim.com">sebastien.bernardi@lafargeholcim.com</a>  <a href="mailto:jacques.resplendino@gmail.com">jacques.resplendino@gmail.com</a> <a href="mailto:pierre.marchand@ifsttar.fr">pierre.marchand@ifsttar.fr</a> <a href="mailto:pierre.rossi@ifsttar.fr">pierre.rossi@ifsttar.fr</a> <a href="mailto:alain.simon@eiffage.com">alain.simon@eiffage.com</a> <a href="mailto:p.francisco@cerib.com">p.francisco@cerib.com</a> <a href="mailto:francois.toutlemonde@ifsttar.fr">francois.toutlemonde@ifsttar.fr</a>
T 4.3 : Structural design with flowable concrete	Nicolas Roussel (IFSTTAR) - ok		<a href="mailto:nicolas.roussel@ifsttar.fr">nicolas.roussel@ifsttar.fr</a>
T 4.4 : Aesthetics of concrete surfaces			
T 4.5 : Performance-based specification for concrete	Patrick Rougeau (CERIB) (TG CM) V.Baroghel-Bouny (IFSTTAR) - ok	02 37 18 48 00 01 81 66 81 32	<a href="mailto:p.rougeau@cerib.com">p.rougeau@cerib.com</a>
T 4.6 : Constitutive laws for concretes with supplementary cementitious materials			
<b>Commission 5: Reinforcements</b>	Erik Mellier (Freyssinet) Bernard Creton (BN Acier)	01 47 76 85 19	<a href="mailto:erik.mellier@freyssinet.com">erik.mellier@freyssinet.com</a>
T 5.1 : FRP Reinforcement for concrete structures	Vanessa Buchin-Roulie (Freyssinet) ****(Université Lyon I)	01 46 01 84 04	<a href="mailto:Vanessa.vvVanessa.buchin-roulie@freyssinet.com">Vanessa.vvVanessa.buchin-roulie@freyssinet.com</a>
T 5.2 : Reinforcing steels and systems	Bernard Creton (BN Acier) M. Guitonneau (SAM) Louis-Jean Hollebecq (AFCAB)	01 44 90 88 80	<a href="mailto:info@afcab.org">info@afcab.org</a>
WP 5.2.1 : Guidelines for detailing	Michel Moussard (Arcadis)	01 46 01 24 65	
T 5.3 : Manual for prestressing materials and systems			
T 5.4 : Recommendations for Ground Anchor Systems	Cyril Gaucherand (Freyssinet)	03 85 73 69 92	<a href="mailto:cyril.gaucherand@freyssinet.com">cyril.gaucherand@freyssinet.com</a>
T 5.5 : Cables supported bridges	Erik Mellier (Freyssinet)	01 46 01 85 19	<a href="mailto:erik.mellier@freyssinet.com">erik.mellier@freyssinet.com</a>
T 5.6 : Behaviour under cryogenic conditions	Ivica Zivanovic (Freyssinet)	01 46 76 80 42	<a href="mailto:Ivica.zivanovic@freyssinet.com">Ivica.zivanovic@freyssinet.com</a>
T 5.7 : Dismantlement and re-use of reinforced and prestressed structures			
T 5.8 : External tendons for bridges	Ivica Zivanovic (Freyssinet)	01 46 76 80 42	<a href="mailto:Ivica.zivanovic@freyssinet.com">Ivica.zivanovic@freyssinet.com</a>
T 5.9 : Plastic ducts	Ivica Zivanovic (Freyssinet)	01 46 76 80 42	<a href="mailto:Ivica.zivanovic@freyssinet.com">Ivica.zivanovic@freyssinet.com</a>

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	Philippe Mary (Bonna Sabla)		
	Matthieu Scalliet (CERIB) - ok	02 37 18 48 00	<a href="mailto:m.scalliet@cerib.com">m.scalliet@cerib.com</a>
T 6.1 : Prestressed hollow-core floors	Philippe Mary (Bonna Sabla)		
	Matthieu Scalliet (CERIB) - ok	02 37 18 48 00	<a href="mailto:m.scalliet@cerib.com">m.scalliet@cerib.com</a>
T 6.2 : Quality control for precast concrete	--		
T 6.3 : Sustainability of structures with precast elements	Sébastien Bernardi	01 44 34 94 25	<a href="mailto:sebastien.bernardi@lafargeholcim.com">sebastien.bernardi@lafargeholcim.com</a>
T 6.4 : Precast concrete towers for wind energy production	--		
T 6.5 : Precast concrete bridges	André de Chefdebien (LB7) - ok	02 47 44 17 47	<a href="mailto:adechefdebien@lb7.fr">adechefdebien@lb7.fr</a>
T 6.6 : Retrofitting and repair of precast structures in seismic areas			
T 6.7 : Precast concrete in tall buildings			
T 6.8 : Terminology in prefabrication			
T 6.10 : Precast concrete buildings in seismic areas – Practical aspects	André de Chefdebien (LB7) - ok	02 47 44 17 47	<a href="mailto:adechefdebien@lb7.fr">adechefdebien@lb7.fr</a>
T 6.11 : Precast insulated sandwich panels			
T 6.12 : Planning and design handbook on precast building structures	--		
<b>Commission 7: Sustainability</b>			
T 7.1 : Sustainable Concrete – general framework			
T 7.2 : Application of environmental design to concrete structures	--		
T 7.3 : Concrete made with recycled materials – life cycle perspective	François de Larrard		
T 7.4 : Sustainable civil structures			
T 7.5 : Environmental Product Declaration (EPD) and equivalent performance for concrete			
T7.6 resilient structures (kick off en march 2017 à Naples)			
T7.7 sustainable masonry (new kick off en june 2017?)			
<b>Commission 8: Durability</b>	Lionel Linger (Vinci) – ok – vice-chairman,	01 47 16 32 66	<a href="mailto:lionel.linger@vinci-construction.com">lionel.linger@vinci-construction.com</a>
T 8.1 : Model technical specifications for repairs and interventions			
T 8.2 : Birth and re-birth certificates and through-life management aspects	--		
T 8.3 : Operational documents to support Service Life Design	Christian Cremona (Bouygues) -ok Lionel Linger (Vinci) - ok	01 47 16 32 66	<a href="mailto:c.cremona@bouygues-construction.com">c.cremona@bouygues-construction.com</a> <a href="mailto:lionel.linger@vinci-construction.com">lionel.linger@vinci-construction.com</a>
T 8.4 : Life Cycle Cost (LCC) Design life and/or replacement cycle			
T 8.5 : Durability of post-tensioning systems	--		

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T 8.6 : Calibration of code deemed to satisfy provisions for durability	Sandrine Manssoutre (EFB) – à vérifier Patrick Rougeau (Cerib) Gilles Escadeillas (Université Toulouse)		
T 8.7 durability of steel fiber concrete			
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<b>Commission 9 : Dissemination of knowledge</b>	--		
<b>Commission 10 : MC 2020</b>	--		
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