Approval for this bulletin

Subject to priorities defined by the Technical Council and the Presidium, the results of the fib’s work in commissions and task groups are published in a continuously numbered series of technical publications called bulletins. The following categories are used:

- **Category:**
  - Technical report
  - State-of-the-art report
  - Manual / Guide to good practice / Recommendation
  - Model code

- **Approval by:**
  - Task group and chairpersons of the commission
  - Commission
  - Technical Council
  - General Assembly

Any publication not having met the above requirements will be clearly identified as a preliminary draft.

*fib* Bulletin 106 was approved as a State-of-the-art report by the *fib* Commission 2 in 2021.

The *fib* Task Group 2.5 includes the following members:

Convenor: prof. Giovanni Plizzari (University of Brescia, Italy)

Secretary: Ph.D Giovanni Metelli (University of Brescia, Italy)

Members: Maria Antonietta Aiello (Italy, University of Lecce), Carmen Andrade (Spain, International Centre for Numerical Methods in Engineering), György L. Balázs (Hungary, Budapest Univ. of Techn. & Economics), Sergio Belucchi (Italy, University of Padova), Mattias Blomfors (Chalmers University of Technology, Sweden), Emily Bonner (The Concrete Centre, UK), Josipa Bosnjak (Germany, Universität Stuttgart), John Cairns (United Kingdom, Heriot-Watt University), Dario Coronelli (Italy, Politecnico di Milano), Rolf Eligehausen (Germany, IWB Universität Stuttgart), Flora Faleschini (Italy, University of Padova), Lisa Feldman (University of Saskatchewan, Canada), Pietro Gambarova (Italy, Politecnico di Milano), Giovacchino Genesio (Germany, Hilti group), Charles Goodchild (United Kingdom, The Concrete Centre), Anssi Laaksonen, (Tampere University, Finland), Marianovella Leone (Italy, Università del Salento), Remy Lequesne (United States, The University of Kansas), Karin Lundgren (Sweden Chalmers, University of Technology), Bruno Massicotte (Canada, École Polytechnique de Montréal), Giovanni Metelli (Italy, University of Brescia), Giovanni Muciaccia (Italy, Politecnico di Milano), Juan Murcia-Delso (Spain, Universitat Politècnica de Catalunya), Aurelio Muttoni (Switzerland, École polytechnique fédérale de Lausanne), Fabrizio Palmisano (Italy, PPV Consulting Studio Palmisano Perilli Associati), Voula Pantazopoulou (Canada, York University), Carlo Pellegrino (Italy, Università di Padova), Miguel Prieto Rábade (Sweden, RISE Research Institutes), Janna Schoening (Germany, GMX), Roman Sedlmair (Germany, Karlsruher Institut für Technology), Akanshu Sharma (United States, Purdue University), Benny Suryanto (Heriot-Watt, Edinburgh, UK), Francesco Tondolo (Italy, Politecnico di Torino), Margaritis Tonidis (United States, Purdue University)

Cover images: Figures 2-3a (top left), 14-2b (top right), Courtesy of Prof Metelli and Prof Plizzari (bottom row)

© Fédération internationale du béton (*fib*) 2022.

Although the International Federation for Structural Concrete / Fédération internationale du béton (*fib*) does its best to ensure that all the information presented in this publication is accurate, no liability or responsibility of any kind, including liability for negligence, is accepted in this respect by the organisation, its members, employees or agents.

All rights reserved. No part of this publication may be reproduced, modified, translated, stored in a retrieval system or transmitted in any form or by any means – electronically, mechanically, through photocopying, recording or otherwise – without prior written permission from the *fib*.

ISSN 1562-3610
https://doi.org/10.35789/fib.BULL.0106
Layout by Marie Reymond (*fib*).
Printed by P+K Solutions GmbH & Co. KG
Acknowledgements

This report was drafted by Task Group 2.5 “Bond and material models” within the fib Commission 2.

Authors:

Giovanni A. Plizzari (Convener/Editor)
University of Brescia, Italy

John Cairns (Editor)
Heriot-Watt University, UK

Giovanni Metelli (Editor)
University of Brescia, Italy

Maria Antonietta Aiello
University of Salento, Italy

Giuseppe Centonze
University of Salento, Italy

Oan Chul Choi
Republic of Korea, Soongsil University

Antonio Conforti
University of Brescia, Italy

David Darwin
University of Kansas, USA

Nicola Fabris
University of Padova, Italy

Alessandro P. Fantilli
Politecnico di Torino, Italy

Pietro G. Gambarova
Politecnico di Milano, Italy

Josef Hegger
RWTH Aachen University, Germany

Kwang Yeon Kim
Purdue University, USA

Marianovella Leone
University of Salento, Italy

Francesco Lo Monte
Politecnico di Milano, Italy

Egidio Marchina
University of Brescia, Italy

Marianna Micalef
Imperial College London, UK

Stavroula J. Pantazopoulou
York University, Canada

Carlo Pellegrino
University of Padova, Italy

Zila Rinaldi
University of Rome Tor Vergata, Italy

Akanshu Sharma
University of Stuttgart, Germany

Josipa Bošnjak
University of Stuttgart, Germany

Francesca Ceroni
University of Napoli Parthenope, Italy

Hajin Choi
Republic of Korea, Soongsil University

Dario Coronelli
Politecnico di Milano, Italy

Rolf Eligehausen
University of Stuttgart, Germany

Flora Faleschini
University of Padova, Italy

Ignasi Fernandez
Chalmers University of Technology, Sweden

Ghadir Haikal
North Carolina State University, USA

Jan Hofmann
University of Stuttgart, Germany

Hitesh Lakhani
University of Stuttgart, Germany

Andrés Lepage
University of Kansas, USA

Karin Lundgren
Chalmers University of Technology, Sweden

Konstantinos G. Megalooikonomou
Greek Ministry of Rural Development and Food, Greece

Giovanni Muciaccia
Politecnico di Milano, Italy

Maria Rosaria Pecce
University of Napoli Federico II, Italy

Julio A. Ramirez
Purdue University, USA

Janna Schoening
RWTH Aachen University, Germany

John Silva
Hilti North America, USA
Contact details of Task Group members can be found in the members only section of the fib website, www.fib-international.org.

### DOI by chapter

<table>
<thead>
<tr>
<th>Chapters</th>
<th>Authors</th>
<th>DOI</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Choi, Choi</td>
<td><a href="https://doi.org/10.35789/fib.BULL.0106.Ch01">https://doi.org/10.35789/fib.BULL.0106.Ch01</a></td>
</tr>
<tr>
<td>2</td>
<td>Gambarova, Lo Monte</td>
<td><a href="https://doi.org/10.35789/fib.BULL.0106.Ch02">https://doi.org/10.35789/fib.BULL.0106.Ch02</a></td>
</tr>
<tr>
<td>3</td>
<td>Kim, Haikal, Ramirez</td>
<td><a href="https://doi.org/10.35789/fib.BULL.0106.Ch03">https://doi.org/10.35789/fib.BULL.0106.Ch03</a></td>
</tr>
<tr>
<td>4</td>
<td>Silva, Eligehausen</td>
<td><a href="https://doi.org/10.35789/fib.BULL.0106.Ch04">https://doi.org/10.35789/fib.BULL.0106.Ch04</a></td>
</tr>
<tr>
<td>5</td>
<td>Cairns, Eligehausen</td>
<td><a href="https://doi.org/10.35789/fib.BULL.0106.Ch05">https://doi.org/10.35789/fib.BULL.0106.Ch05</a></td>
</tr>
<tr>
<td>6</td>
<td>Lepage, Yasso, Darwin</td>
<td><a href="https://doi.org/10.35789/fib.BULL.0106.Ch06">https://doi.org/10.35789/fib.BULL.0106.Ch06</a></td>
</tr>
<tr>
<td>7</td>
<td>Schoening, Hegger</td>
<td><a href="https://doi.org/10.35789/fib.BULL.0106.Ch07">https://doi.org/10.35789/fib.BULL.0106.Ch07</a></td>
</tr>
<tr>
<td>8</td>
<td>Micalef, Vollum</td>
<td><a href="https://doi.org/10.35789/fib.BULL.0106.Ch08">https://doi.org/10.35789/fib.BULL.0106.Ch08</a></td>
</tr>
<tr>
<td>9</td>
<td>Metelli, Cairns, Conforti, Plizzari</td>
<td><a href="https://doi.org/10.35789/fib.BULL.0106.Ch09">https://doi.org/10.35789/fib.BULL.0106.Ch09</a></td>
</tr>
<tr>
<td>10</td>
<td>Pellegrino, Faleschini, Fabris, Zanini</td>
<td><a href="https://doi.org/10.35789/fib.BULL.0106.Ch10">https://doi.org/10.35789/fib.BULL.0106.Ch10</a></td>
</tr>
<tr>
<td>11</td>
<td>Lakhani, Holmann</td>
<td><a href="https://doi.org/10.35789/fib.BULL.0106.Ch11">https://doi.org/10.35789/fib.BULL.0106.Ch11</a></td>
</tr>
<tr>
<td>12</td>
<td>Muciaccia</td>
<td><a href="https://doi.org/10.35789/fib.BULL.0106.Ch12">https://doi.org/10.35789/fib.BULL.0106.Ch12</a></td>
</tr>
<tr>
<td>13</td>
<td>Sharma, Bošnjak</td>
<td><a href="https://doi.org/10.35789/fib.BULL.0106.Ch13">https://doi.org/10.35789/fib.BULL.0106.Ch13</a></td>
</tr>
<tr>
<td>14</td>
<td>Tastani, Megalooikonomou, Pantazopoulou</td>
<td><a href="https://doi.org/10.35789/fib.BULL.0106.Ch14">https://doi.org/10.35789/fib.BULL.0106.Ch14</a></td>
</tr>
<tr>
<td>15</td>
<td>Coronelli, Rinaldi, Tondolo</td>
<td><a href="https://doi.org/10.35789/fib.BULL.0106.Ch15">https://doi.org/10.35789/fib.BULL.0106.Ch15</a></td>
</tr>
<tr>
<td>16</td>
<td>Lundgren, Tahershamsi, Fernandez, Zandi</td>
<td><a href="https://doi.org/10.35789/fib.BULL.0106.Ch16">https://doi.org/10.35789/fib.BULL.0106.Ch16</a></td>
</tr>
<tr>
<td>17</td>
<td>Ceroni, Leone, Aiello, Pecce</td>
<td><a href="https://doi.org/10.35789/fib.BULL.0106.Ch17">https://doi.org/10.35789/fib.BULL.0106.Ch17</a></td>
</tr>
<tr>
<td>18</td>
<td>Aiello, Centonze, Marchina, Metelli, Plizzari</td>
<td><a href="https://doi.org/10.35789/fib.BULL.0106.Ch18">https://doi.org/10.35789/fib.BULL.0106.Ch18</a></td>
</tr>
<tr>
<td>19</td>
<td>Fantilli, Tondolo</td>
<td><a href="https://doi.org/10.35789/fib.BULL.0106.Ch19">https://doi.org/10.35789/fib.BULL.0106.Ch19</a></td>
</tr>
</tbody>
</table>