

## RILEM UPDATE

The International Union of Laboratories and Experts in Construction Materials, Systems and Structures

### **PhD Symposium**

The PhD Symposium on Construction Materials – Technologies for Low Carbon Lean Construction - was the first of (hopefully) a long series of similar events. It was held last month on Zoom. It was organised by the IIT Madras and it was a great success! Thirty participants made 3-minute presentations on key findings from their research and had the opportunity to



### PhD Symposium on Construction Materials

(Technologies for Low Carbon & Lean Construction)
Organized by the Indian Institute of Technology Madras, Chennai, India
and Co-sponsored by RILEM
September 24, 2021



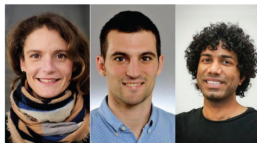
discuss them with peer colleagues and international experts. A detailed report is available here: bit.ly/3l95Cce!

#### Interviews with 2021 RILEM Medallists

RILEM is pleased to share the interviews with the 2021 RILEM medallists where they talk about their research and their experiences within RILEM:

- Prof. Klaartje De Weerdt, Robert L'Hermite medallist: bit.ly/3FsUsa2
- Prof. Prannoy Suraneni, Gustavo Colonnetti medallist: bit.ly/3Bl6wla
- Dr. Emilio Martínez-Pañeda, Gustavo Colonnetti medallist: bit.ly/3lhBlYA

The call for the 2022 RILEM Medallists is now OPEN! If you would like to apply for one of the medals, or if you are aware of any young researcher who would be eligible for the Medals, please check the guidelines here: bit.ly/36kBFNp. Call closes on 30 November 2021 at 12:00 U.T.C.

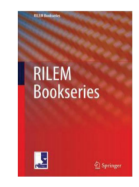


# **New RILEM Proceedings**

Two new proceedings of RILEM events have been recently published by Springer:

- Proceedings of the RILEM International Symposium on Bituminous Materials (ISBM 2020),
   Di Benedetto, H. (et al.) (Eds.) 2022
- Fibre Reinforced Concrete: Improvements and Innovations II X RILEM-fib International Symposium on Fibre Reinforced Concrete (BEFIB) 2021, Serna, P., Llano-Torre, A., Martí Vargas, J.R., Navarro-Gregori, J. (Eds.) 2022.

RILEM members can access the electronic version of these proceedings for free by logging into their RILEM account on the RILEM website. Non-RILEM members can purchase a copy of these books here: <a href="https://www.springer.com/series/8781">https://www.springer.com/series/8781</a>.



#### **New TCs**

RILEM is thrilled to announce the three new Technical Committees that have been unanimously approved at the last TAC meeting:

- PCC Pumping of Concrete, chaired by Dimitri Feys
- TPT Tests methods for a reliable characterization of resistance, stiffness and deformation properties of timber joints, chaired by Jorge Branco
- PPB Physicochemical effects of polymers in bitumen, chaired by Hinrich Grothe.

More info can be found here: bit.ly/3zCgnYy. If you are a RILEM member and you want to join these TCs, please send an email to assistant@rilem.org. Not a RILEM member yet? Please, consider to apply to become a RILEM member!