



RILEM UPDATE

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

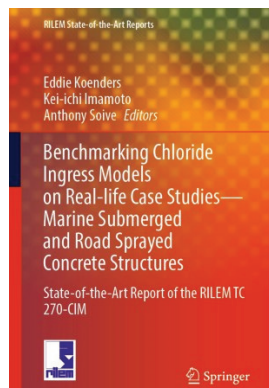
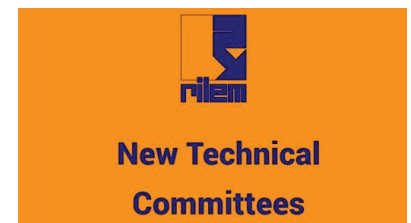
2023 RILEM Spring Convention and CMSS23

The call for abstracts for the 4th International Congress on Materials and Structural Stability (CMSS23) is open! This is the conference happening in conjunction with the 2023 RILEM Spring Convention, in Rabat, Morocco, from 6 to 10 March 2023! The CMSS23 conference is focused on the theme “Appropriate choice of environmentally eco-friendly processes and materials for expected environmental building performance” which covers a wide range of research fields in Materials Science, Cements & Ceramics, Asphalt Materials & Polymers, Nanotechnology & Nano-Science, Civil engineering & Building, Computational simulations, Energy & environment, Structures & Historic buildings. More info available here: bit.ly/3wGeEBP.



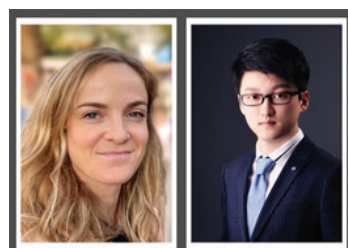
New Technical Committees

At the last RILEM Spring Convention, the Technical Activities Committee (TAC) approved 8 new Technical Committees. You can find the details of the new TCs here: bit.ly/3MRjEdg! Everyone is welcome to attend the meetings of the RILEM TCs, you do not need to be a RILEM member. Just contact us at assistant@rilem.org if you want to join!



NEW STAR 270-CIM

RILEM is excited to announce the publication of *Benchmarking Chloride Ingress Models on Real-life Case Studies - Marine submerged and Road Sprayed concrete structures – State-of-the-Art Report of the RILEM Technical Committee 270-CIM*, edited by Eddie Koenders, Kei-ichi Imamoto and Anthony Soive. You can purchase the hardcopy or e-book on the Springer website bit.ly/3wHP0ge. RILEM members are entitled to enjoy a 20 % discount when they purchase all Springer e-books, including RILEM STARS. An unedited electronic version of this STAR is also available for free here: <https://www.rilem.net/reports/>



RILEM Interviews with 2022 Colonnetti medallists

The interviews with the 2022 Colonnetti medallists, Dr Ellina Bernard bit.ly/3PEMKPe, SNSF Ambizione fellow at Empa (Swiss Federal Laboratories for Materials Science and Technology), Switzerland, and Prof. Qing-feng Liu bit.ly/3wHrqA4, Associate Professor in Civil Engineering at the Shanghai Jiao Tong University (China), are available online!

New Corporate member

RILEM is thrilled to announce a new corporate member: SAINTGITS College of Engineering (Autonomous), <https://www.rilem.net/news/533>. Saintgits College of Engineering (Autonomous), founded in 2002, is among the top self-financing colleges in Kerala, India. It is the only autonomous engineering college in Kerala which has seven programmes accredited by the National Board of Accreditation. The engineering courses and research activities are designed to cater for present and future industry needs, supported by excellent on-campus facilities. RILEM looks forward to welcoming all staff members of Saintgits College of Engineering as new members of the RILEM Technical Committees.

