

RILEM UPDATE

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

MAAS Topical Collection

Materials and Structures (MAAS), RILEM flagship journal, has recently published 6 new RILEM recommendations in its first Topical Collection. These 6 papers are recommendations from RILEM TC 258-AAA: Avoiding Alkali Aggregate Reactions in Concrete – Performance Based Concept. As all MAAS recommendations, also these ones are published in OPEN ACCESS and they are FREE to be downloaded here: bit.ly/3qweZ91

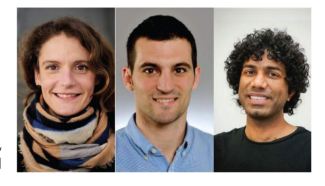




2021 RILEM Medallists presentations

The awardees of the 2021 RILEM L'Hermite and Colonnetti medals presented their research at the last 75th RILEM Annual Week in Merida, Mexico. The videos of their talks are now available, for FREE, on the RILEM YouTube channel http://youtube.rilem.net

 Chloride binding - recent investigations and recognised knowledge gaps, by the 2021 Robert L'Hermite medallist, Klaartje De Weerdt, Norwegian University of Science and Technology (NTNU), Norway.



- Predicting the lifetime of infrastructure susceptible to hydrogen embrittlement and corrosion damage, by the 2021 Gustavo Colonnetti medallist Emilio Martínez-Pañeda, Imperial College London, UK.
- Supplementary Cementitious Materials Reactivity: From Model Systems to Concrete, by the 2021 Gustavo Colonnetti medallist, Prannoy Suraneni, University of Miami, USA.

76th RILEM Annual Week

RILEM is excited to announce that also this year it will offer a travel grant to young researchers that are delegates of the 76th RILEM Annual Week. This event will be held in Kyoto, Japan, from 3 to 9 September 2022. Applicants must be resident in any of the countries where a special discount of the RILEM membership fees applies, amongst which INDIA is included. The awardees of this grant will receive some financial support to attend in person the Annual Week. Further information available here: bit.ly/ 3nxEDHZ!

