

RILEM UPDATE

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

RILEM PhD Grant for the 75th Annual Week

If you are a PhD student or recently graduated PhD from any of the countries to which RILEM offers a discounted membership fee (please note that India is one of them!), you might be eligible to apply for the RILEM PhD grant for the 75th RILEM Annual Week in Merida, Mexico, this year. Further details about the grant are available here: bit.ly/3irNTK7. Applicants must have an accepted abstract at the event. Please, submit your contribution to the 75th RILEM Annual Week!



ROC&TOK Webinar series

The RILEM Webinar Series ROC&TOK - *RILEM Online Conferences & Transfer of Knowledge* – launched last year by the RILEM Educational Activities Committee (EAC), continues in 2021 to **offer free online monthly webinars**. Designed to give information about how to communicate better and teach subjects related to the activities of RILEM and its technical committees, these webinars take place on the first Thursday of each month, except for January and August, at 2 pm UTC (GMT+0). Each webinar is scheduled with a 30-min presentation followed by a 30-min Q&A session. The calendar of the events and the link to the registration page can be found on the RILEM website www.rilem.net/agenda.

RILEM SPRING CONVENTION

The 4th RILEM Spring Convention, with RILEM Standing Committee (TAC, EAC, DAC and Bureau) and Technical Committee meetings, will be held "in" Paris, France, from 6 to 9 April 2021. This is a fully online event. The RILEM strategic workshop is scheduled on 6 April and it is a key event to discuss the way forward for RILEM after 75 years of its existence and the challenges in the years to come. More info here: bit.ly/2KPALCc!



ROC&TOK Webinar series

How to communicate and teach subjects related to the activities of RILEM and its technical committees.



RILEM STate-of-the-Art Report (STAR) STARs constitute a critical appraisal of current knowledge

STARs constitute a critical appraisal of current knowledge on a specific research subject. They often identify gaps in knowledge, thereby contributing to the development of strategies and scenarios for future research. These reports are produced during - or at the end of - the life of a RILEM Technical Committee (TC). Springer is the publisher of these reports, which can be ordered from: http://www.springer.com/. Springer RILEM State-of-the-Art reports are indexed by SCOPUS, Google Scholar and SpringerLink. You can find the unedited version, to be downloaded for free, on the RILEM website.

RILEM

Reports

-

State-of-the-Art