

RILEM UPDATE

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

New RILEM State-of-the-Art Report

Reinforcement of existing timber elements and structures, state-of-the-art report of the RILEM Technical Committee 245-RTE; edited by Jorge Branco, Philipp Dietsch, Thomas Tannert. You can purchase the hardcopy or e-book on the Springer website bit.ly/33HG8sG. 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 on bit.ly/3filwLS.



Online PhD courses at the 75th RILEM Annual Week

Five online PhD courses will take place during the two weeks prior the 75th RILEM Annual Week. If you are a PhD student or a post-doc, you can register up to a maximum of 4 courses and also attend the full conference event for 190 USD. It is also possible to register up to 3 courses (the cost per course will be 50 USD for PhD students and post-docs, 120 USD for industry professionals), without having to register for the conference. You can check course programs, schedules and teachers here: http://rilemweek2021.uanl.mx/phd-courses/.



2020 Outstanding M&S papers now Open Access



2020 Outstanding Papers are now OPEN ACCESS The 2020 outstanding papers published on the flagship journal of RILEM *Materials and Structures* are now OPEN ACCESS and available to be downloaded here: bit.ly/316Xm2n. These papers cover all fields of RILEM activities and exemplify the highest standards in our scientific community.

ROC&TOK webinars

Have you missed the last RILEM ROC&TOK webinars? You can watch them all FOR FREE on our YouTube Channel here: bit.ly/3qweacj.

- May webinar: Rheo-physics and shaping of fresh cement-based materials – Dr Nicolas Roussel, Navier Laboratory, Gustave Eiffel University, France.
- June webinar: Alkali-Silica reaction: research needs and the link to practice. Prof. Jason H. Ideker, Oregon State University, USA.
- practice. Prof. Jason H. Ideker, Oregon State University, USA.

 July webinar: Digital concrete: dream or reality? New green or ecological monster? Prof. Robert J. Flatt, Institute of





Building Materials, ETH Zurich, Switzerland.