



RILEM UPDATE

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

REGISTRATION IS OPEN FOR THE 2024 RILEM SPRING CONVENTION

The organisers of the *RILEM 2024 Spring Convention and the Conference on advanced construction materials and processes for a carbon-neutral society* are delighted to announce that, with more than 200 abstracts received, the abstract review process is on its way to be completed and that the registration is now OPEN bit.ly/3S1AgTP. The event is scheduled to take place from Sunday, April 7, 2024, to Friday, April 12, 2024, at Palazzo Mezzanotte in Milan, Italy. Register now to take advantage of the early bird registration discount which is only available until February 28th.



RILEM PhD GRANT

If you have an accepted contribution at the 78th RILEM Annual Week, taking place in August this year in Toulouse, France, if you are younger than 35, and if you are resident in any of the countries that qualify for special discount of the RILEM registration fees (like INDIA), you are eligible to apply for the RILEM PhD grant! The awardees will receive a financial support to attend the event in person. Rules and guidelines are available here: bit.ly/3LXGCS9.



RILEM PhD grant
78th RILEM Annual Week and RILEM Conference on Sustainable Materials and Structures: Meeting the major challenges of the 21st century – SMS 2024

RILEM RECOMMENDATION

Recommendation of RILEM TC 256-SPF on fire spalling assessment during standardised fire resistance tests: complementary guidance and requirements is the new RILEM recommendation, available in Open Access here: bit.ly/3U1IZcH. This publication aims to provide useful information, guidance, and best practices in fire spalling assessment to laboratories that perform large-scale tests based on fire resistance test standards.



EVENT REPORTS

The reports of the RILEM events:

- *Young Researchers' Symposium (YRS) on Technologies for Low-Carbon & Lean Construction* bit.ly/45gdMnD
- *3rd International Workshop on Technologies for Low-Carbon & Lean Construction (TLC2)* bit.ly/49IHpAx

which took place in Chennai, India, last month, are available online!

