

# RILEM UPDATE

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

### 75th RILEM ANNUAL WEEK - call for abstract

Abstract submission is now open for the International Conference on Advances in Sustainable Construction Materials and Structures. The event will take place jointly with the 75<sup>th</sup> RILEM Annual Week in Merida, Mexico, from 29<sup>th</sup> August to 3<sup>rd</sup> September 2021. Information to register and conference topics can be found here: http://www.bit.ly/3flGCtG



CALL FOR ABSTRACTS

Abstract Submission is now open for the

International Conference o Advances in Sustainable

Construction Materials and Structures

## TCs' presentations of the 74th RILEM Annual Week free on YouTube

The presentations at the 74<sup>th</sup> RILEM Annual Week & 40<sup>th</sup> Cement and Concrete Science Conference event of the following RILEM Technical Committees are now available on our YouTube channel: http://www.bit.ly/3lHL4p7:

- RILEM TC 256-SPF by Dr Pierre PIMIENTA
- RILEM TC 258-AAA by Prof. Børge Johannes WIGUM
- RILEM TC 262-SCI by Prof. Dr Ueli ANGST

- RILEM TC 261-CCF by Prof. Pedro SERNA ROS
- RILEM TC 264-RAP by Dr Gabriele TEBALDI
- RILEM TC 259-ISR by Prof. Victor E. SAOUMA

You can also find more presentations from the keynote speakers and delegates of this event on the same channel. They are all FREE, enjoy!

### **NEW PROCEEDINGS**



Springer has recently published two new titles within the "RILEM Bookseries":

- Fiber Reinforced Concrete: Improvements and Innovations, RILEM-fib International Symposium on FRC (BEFIB), edited by Pedro Serna et al. http://www.bit.ly/36tM9u6
- 3<sup>rd</sup> International Conference on Innovative Technologies for Clean and Sustainable Development - ITCSD 2020, edited by Ashish D. K., de Brito J., Sharma S. K. http://www.bit.ly/33aha5w

We remind you that RILEM members can access the electronic version of the proceedings and download for free the whole book or any chapter in particular.



#### **ROC&TOK WEBINARS**

Have you missed the second ROC&TOK webinar hosted by Professor Jason Weiss, Edwards Distinguished Chair of Engineering, Oregon State University, titled "Shrinkage Reducing Admixtures – Their Science and Role in Education"? You can watch it for free here: http://www.bit.ly/2JEFGFt.

The third webinar of this series will take place on Thursday, February  $4^{th}$  at 2 p.m. UTC time (GMT+0). The speaker, Barbara Lothenbach, EMPA, Switzerland, will discuss the topic "Thermodynamics modelling of cementitious materials". Stay tuned as the registration link will be published soon on our website: http://www.rilem.net/agenda!



