Structural

Innovation

of Recycled

RILEM Technical Committee

-

Behaviour and

Aggregate Concrete



# **RILEM UPDATE**

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

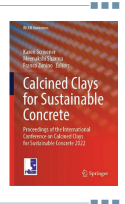
### **TWO NEW RILEM STARS**

RILEM is proud to announce two new State-of-the-Art Reports:

- Structural behaviour and innovation of recycled aggregate concrete Stateof-the-Art Report of the RILEM Technical Committee 273-RAC; Edited by Jianzhuang Xiao, Yamei Zhang, Amardeep Singh, Zengfeng Zhao -Volume 41 & Volume 42 published by Springer bit.ly/441QEAr.
- Phase and Interphase behaviour of bituminous Materials State-of-the-art
  Report of the RILEM Technical Committee 272-PIM; Edited by Emmanuel Chailleux, Christiane Raab, Laurent Porot, Cédric Sauzéat, Francesco Canestrari - Report Volume 43 published by Springer bit.ly/4flpq6J.

#### **New RILEM Proceedings**

The Proceedings of the International Conference on Calcined Clays for Sustainable Concrete 2022 are now available! Are you a RILEM member? Download for FREE the entire book, or any chapter, from your RILEM website account! Not a RILEM member yet? Join now bit.ly/40cndny or buy the proceedings here: bit.ly/44XZM2N.



Phase and

Interphase Behaviour

Materials

of Bituminous

State-of-the-Art Report of the RILEM TO 272-PIM

#### **INTERVIEW RTL PAPER**



*RILEM Technical Letters*, the OPEN ACCESS journal of RILEM, aims at showcasing innovating research and stimulating thinking in the field of construction and building materials science, like the recent paper "*Heritage++*, a Spatial Computing approach to Heritage Conservation", published in January 2025. An interview with the authors of this letter is available here bit.ly/413h2Tb, offering a behindthe-scenes view of the paper.

## GLOBE

World Nature Conservation Day is observed annually on 28 July. RILEM acknowledges the critical importance of protecting our natural resources and ecosystems, including water and energy, often misused in the built environment. To encourage a sustainable development at global and local scales, RILEM supports GLOBE, the *Global Consensus on Sustainability in the Built Environment* bit.ly/46mSQPi! You can also support GLOBE by joining its activities bit.ly/3IYwXvK. It is free!

