

RILEM UPDATE

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

2023 MAAS OUTSTANDING PAPERS

Each year, up to ten papers that exemplify the highest standards in our scientific community are selected by *Materials and Structures* board of editors. They cover all fields of RILEM activities. Congratulations to the authors of the ten papers selected in 2023! The manuscripts, listed here www.rilem.net/news/materials-and-structures-2023-outstanding-papers-635, will be available in Open Access in the following weeks.



RILEM PRE-CONFERENCE PHD COURSES

The registration for the pre-conference courses at the 2024 RILEM Annual Week is open! The event offers 5 courses in the following areas:

- Cement hydration and Supplementary Cementitious Materials
- Rheology and processing
- Durability of concrete
- Corrosion, anti-corrosion of reinforced concrete
- Earthen materials & construction.

Visit this page bit.ly/49rzeZ7 to find out about the lecturers and the registration procedure!!



2024 RILEM MEDALLISTS

It is with immense pleasure that RILEM announces the 2024 medallists! Congratulations to:

- Dr Jose Norambuena-Contreras, 2024 RILEM Robert L'Hermite medallist bit.ly/3HSCWid,
- Dr Rob Wolfs and Dr Zhenming Li, 2024 RILEM Gustavo Colonnetti medallists bit.ly/3HSFgpo.

The Colonnetti medallists will present a keynote lecture at the upcoming RILEM Spring Convention, in Milan, in April 2024. The L'Hermite medallist





will present at the RILEM Annual Week, in Toulouse, in August 2024. Stay tuned for more details!

RILEM INTERVIEWS

RILEM is pleased to share 2 recent interviews:

- with the authors of the RILEM Tech Lett paper "Cement and concrete decarbonisation roadmaps - a meta-analysis within the context of the United Kingdom". The interview offers the behind-the-scene of this recent paper and some personal reflections of the authors that are not included in the paper bit.ly/49uzOVt,



- with 2 of the 6 authors of the RILEM Tech Lett paper "Challenges in material recycling for postwar reconstruction". This interview took place one year after the release of the paper and it presents how it has been received so far bit.ly/3HZIJCB.