

RILEM UPDATE

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

New RILEM Technical Committees

RILEM has approved two new Technical Committees (TCs) at the recent 2024 RILEM spring convention:

- RCC : Rolled compacted concrete for pavement applications , to be chaired by Christian Paglia, in Cluster C bit.ly/3K9Kwpc.
- ACP: Active control of properties of fresh and hardening cementitious materials, to be chaired by Geert De Schutter, in Cluster A bit.ly/42VOjPL.



We would like to remind that anyone is welcome to join a RILEM TC, not only RILEM members! You can join any RILEM TC by submitting the form here: https://www.rilem.net/joinatc.

Report of the 2023 RILEM Spring Convention

The report of the 2023 RILEM spring convention, which took place in Rabat, Morocco, in March this year, is available online: bit.ly/3zpXbzB. You can read about the decisions taken by the members of the RILEM Standing Committees and see what happened during the 4th International Congress on Materials and Structural Stability (CMSS23). Enjoy!



Ten Most Downloaded Papers of MAAS in 2022

Did you know that 8 of the 10 most downloaded papers published by *Materials and Structures* (MAAS) in 2022 are the outcomes of a RILEM Technical Committee (TC)? This factor states the quality of the work of the RILEM TCs and the interest of the scientific communities for RILEM topics. Congratulations to all authors!!! The papers are available here: bit.ly/3m6fDdi.



Videos of Colonnetti Medallists

The lectures of the 2023 RILEM Colonnetti medallists, recorded at the award ceremony during the 2023 RILEM spring convention, are now available on YouTube:

- Dr Franco Zunino, presenting "Physical chemistry of building materials ultra-green concrete project" bit.ly/3Gksxvg,
- Prof. Guoqing Geng presenting "How does new experimental method benefit our cement and concrete study" bit.ly/3KBQxwx.



