



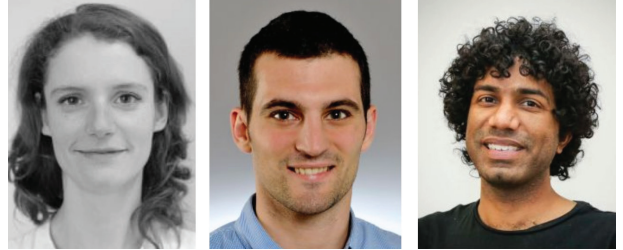
## RILEM UPDATE

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

### 2021 RILEM Medallists

We are glad to announce the 2021 RILEM Medallists!

- Robert L'Hermite Medallist: **Prof. Klaartje de Weerd**, Norwegian University of Science and Technology (NTNU)
- Gustavo Colonnetti Medallist: **Dr Emilio Martínez-Pañeda**, Imperial College London, UK
- Gustavo Colonnetti Medallist: **Dr Prannoy Suraneni**, University of Miami, USA (Dr Suraneni obtained a B.Tech. Civil Engineering from the Indian Institute of Technology Madras, India, in 2008)



These young and fabulous scientists will present their research at the 75<sup>th</sup> RILEM Annual Week, in September this year. Stay tuned as their presentations will be shared for free on our YouTube Channel [youtube.com/user/RILEMChannel](https://youtube.com/user/RILEMChannel).

### RILEM FAQ

There are no excuses to miss crucial information related to RILEM, its publications and events! We are proud to announce the new Frequently Asked Questions page, [rilem.net/article/faq](https://rilem.net/article/faq), where you will quickly find the answers to the most common questions like, for instance, how to access the numerous free RILEM publications and how to join a TC! Here you will also find some useful short videos about our website and organization.



Frequently Asked Questions

### RTL closed volume

There are so many interesting papers in the 2020 volume of RILEM Technical Letters like, to mention a few, the ones about geopolymers mortar, fungi to produce biosandstone, printable cement-based materials and corrosion of steel in carbonated concrete! These letters are all Open Access! The new 2021 volume will be opened soon with exciting articles! [letters.rilem.net](https://letters.rilem.net)



### Roc&Tok webinars

Have you missed the RILEM webinars released so far in 2021? You can watch them all FOR FREE on our YouTube Channel here [bit.ly/3qweacj](https://bit.ly/3qweacj).

April webinar: *Corrosion and electrochemistry of steel in concrete* - Professor Ueli Angst, Durability of Engineering Materials Research Lab, ETH Zurich, Switzerland.

March webinar: *Hydration and performance of Limestone Calcined Clay Cement* - Prof. Shashank Bishnoi, Indian Institute of Technology, Delhi, India and Prof. José Fernando Martirena-Hernandez, Universidad Central de las Villas, CIDEM, Cuba.

February webinar: *Thermodynamic modelling: a tool to understand hydrated cements* - Professor Barbara Lothenbach, Group Leader Cement Chemistry and Thermodynamics, Empa, Switzerland.

