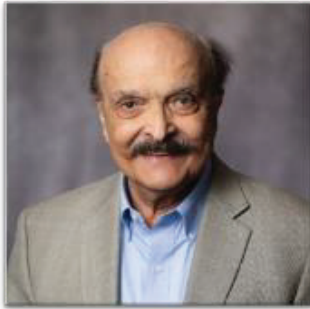




Centre of Excellence on
Technologies for
Low Carbon & Lean
Construction



Dedicated to



Prof. Surendra P. Shah

Presidential Distinguished
Professor, Center for Advanced
Construction Materials, University
of Texas at Arlington, USA,
Distinguished Professor, IIT Madras

5th TLC2 Week on Technologies for Low-Carbon & Lean Construction (TLC2) 2026

IC&SR Auditorium, IIT Madras

27th - 30th January 2026 (Tuesday - Friday)

About TLC2 Week

TLC2 Week is an annual event, organized in collaboration with RILEM, aiming at disseminating recent findings and identifying new challenges in the areas of TLC2. During this week, we conduct the following programs:

- Young Researchers' Symposium (YRS)
- International Workshop on TLC2 topics.

Registration Fee (including tax) on or before January 8th, 2026

* After January 8th, 2026 the registration fee will be increased by ₹1000 for all categories.

Categories	Young Researchers' Symposium (YRS)	5 th TLC2 Workshop
Industry – Practising engineers	₹2000	₹9000
Academia - Faculty members, Scientists, Part-time Research scholars	₹1000	₹7000
Academia - Students, Full-time Research Scholars	₹1000	₹3000

Reach out to TLC2 Group:

BSB 205, Department of Civil Engineering,
Indian Institute of Technology Madras,
Chennai, Tamil Nadu - 600036, India
Email: tlc2@civil.iitm.ac.in
Website: <https://tlc2.iitm.ac.in/>

Scan for Registration



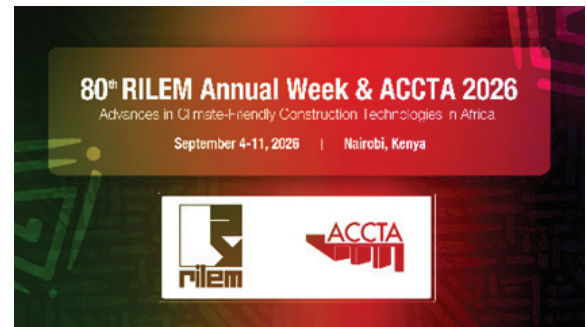


RILEM UPDATE

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

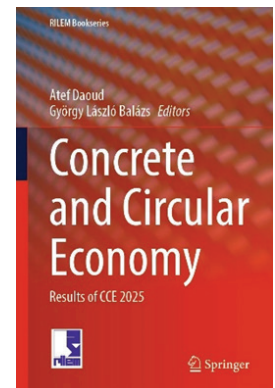
80TH RILEM ANNUAL WEEK

It is time to register to the 80th RILEM Week, taking place in conjunction with the 3rd ACCTA International Conference on Advances in Climate-Friendly Construction Technology in Africa! The event will be held in Nairobi, Kenya, on 4-11 September 2026. Please, [follow this link to complete your registration!](#) Every year RILEM provides travel assistance for young researchers from low- and medium income countries willing to attend the RILEM Annual Weeks. [You can check here](#) the eligibility criteria and application procedure.



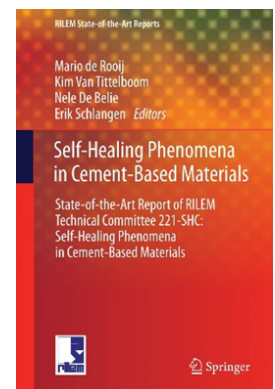
NEW PROCEEDINGS

New proceedings have been published by Springer in the RILEM Bookseries: [Concrete and Circular Economy - Results of CCE 2025](#), the proceedings of the 1st International Conference on Concrete and Circular Economy. RILEM members can access the digital version of these proceedings for free through their RILEM website account. Not a RILEM member yet? Join now by visiting this page: www.rilem.net/membership!



STAR-IN-A-NUTSHELL

With the aim of collecting fundamental and applied knowledge of self-healing in concrete, presenting mechanisms, experimental findings, and applications across various material classes the [RILEM Technical Committee 221-SHC Self-Healing Phenomena in Cement-Based Materials](#) was formed in 2005 and the book STAR 221-SHC was published in 2013. The STAR-in-a-nutshell of STAR 221-SHC offers a brief overview of the contents available in this book. The purposes of this 3-page long document is: 1) to provide some initial guidance to a non-expert reader, 2) to inspire more comprehensive reading of the STAR, and 3) to clarify the relevance of the contents before downloading the full STAR for further details. You can download the STAR-in-a-Nutshell 221-SHC by visiting this [page](#).



RILEM INDUSTRY ENDORSEMENT

In 2020 RILEM launched a series of interview called "[RILEM industry endorsement](#)": after the success of this first series, RILEM is pleased to announce a new sequence of interviews showcasing the benefits of being a RILEM member for professionals and businesses operating in the materials and construction industry. You can check the interviews here <https://www.rilem.net/news!>

