

Rilem Spring Convention Program

5-10 March 2023

Location 1: Faculty of Science,
4 Avenue Ibn Batouta BP 1014 RP, RABAT

Sunday 5 March

Room	Actes
17:30-19:00	EAC

Monday 6 March

Room	Actes	Math	Physics	
8:30 -10:00	DAC		TC PHC Karen Scrivener	
10:00 -10:30	Coffee break			
10:30 -12:30	DAC	TAC	TC PHC Karen Scrivener	
12:30 -14:30	Lunch			
Room	Actes	Math	Physics	Biology
14:30 -16:00	DAC	TAC	TC 303-PFC Nicolas Roussel	TC 282-CCL Fernando Martirena
16:00 -16:30	Coffee break			
16:30 -18:30	DAC	TAC	TC 303-PFC Nicolas Roussel	TC 282-CCL Fernando Martirena

Tuesday 07 March

Room	Actes	Math	Physics
8:30 -10:00	DEV	TC ADC Viktor Mechtcherine	TC MAE Chris Beckett
10:00 -10:30	Coffee break		
10:30 -12:30	BUR	TC ADC Viktor Mechtcherine	TC MAE Chris Beckett
12:30 -14:30	Lunch		
Room	Actes	Math	Physics
14:30 -16:00	BUR	TC PCC Dimitri FEYS	TC BEC Armada Bras
16:00 -16:30	Coffee break		
Room	Actes	Math	Physics
16:30 -18:30	BUR		TC BEC Armada Bras

Wednesday 08 March

Room	Actes	Math	Physics
15:45 -18:30	BUR	TC PEM Emmanuel KEITA	TC DCS Sandra B. Nunes

Thursday 09 March

Room	Math
10:30 -12:30	TC MMS Zhang Zhidong

TC SESSIONS OPEN TO THE PUBLIC

Rilem Spring Convention Program Description

RILEM Standing Committee

EAC: Educational Activities Committee

DAC: Management Advisory Committee

TAC: Technical Activities Committee

DEV: Development Committee

BUR: Bureau

RILEM TCs: Technical Committees

A TC is a group of international experts working together in a particular field in order to assemble and evaluate research data, harmonise testing methods, suggest new topics for research and to promote their conclusions by publishing recommendations, technical reports or state-of-the-art reports for test methods or construction practice.

RILEM Technical Committees are the heart of the scientific activity of the association. The main forum where RILEM members meet and exchange their expertise. RILEM TCs play a major role in furthering scientific knowledge.

List of TC meeting held during the Spring convention:

TC PHC : Performance testing of hydraulic cements : Chair: Prof. Karen SCRIVENER, Deputy Chair: Dr. Laurent IZORET

TC 303-PFC : Performance requirements and testing of fresh printable cement-based materials:
Chair: Dr. Nicolas ROUSSEL, Deputy Chair: Dr. Dirk LOWKE

TC 282-CCL : Calcined Clays as Supplementary Cementitious Materials: Chair: Prof. José Fernando MARTIRENA-HERNANDEZ, Deputy Chair: Prof. Manu SANTHANAM

TC ADC : Assessment of Additively Manufactured Concrete Materials and Structures : Chair: Prof. Dr.-Ing. Viktor MECHTCHERINE, Deputy Chair: Dr. Freek BOS

TC MAE: Mechanical performance and durability assessment of earthen elements and structures:
Chair: Prof. Antonin FABBRI, Deputy Chair: Dr. Christopher BECKETT

TC PCC : Pumping of concrete: Chair: Dr. Dimitri FEYS, Deputy Chair: Prof. Dr. Ir. Geert DE SCHUTTER

TC BEC : Bio-stabilised earth-based construction: performance-approach for better resilience: Chair: Dr Ana BRAS, Deputy Chair: Prof. Céline PERLOT

TC PEM : Processing of earth-based materials : Chair: Dr Emmanuel KEITA, Deputy Chair: Dr Arnaud PERROT

TC DCS : Data-driven concrete science : Chair: Prof. Sandra NUNES , Deputy Chair: Prof. Moncef NEHDI

TC MMS : Modelling and experimental validation of moisture state in bulk cementitious materials and at the steel-concrete interface : Chair: Prof. Zhidong ZHANG, Deputy Chair: Chunsheng ZHOU

TC SESSIONS OPEN TO THE PUBLIC