



1st RILEM Spring Convention, and Workshop on Advances in Durability and New Construction Materials in Honour of Prof. Antonio Aguado

19-21 March 2018

Barcelona, Spain



Venue of the meetings

All meetings will be held the Campus Nord of Universitat Politècnica de Catalunya (Buildings C1 and C2 of the School of Civil Engineering).

Physical address and contact details:

Calle Jordi Girona, 1-3, UPC (Campus Nord)
Escola d'Enginyers de Camins, Canals i Ports de Barcelona
08034 Barcelona (Spain)
+34 934 01 62 00

Contact email: eva.bajo-hernandez@upc.edu





Objective

The RILEM Spring Convention is a new important RILEM event which will be held for the first time in Barcelona this year and will subsequently be organised each year in the northern hemisphere 'Spring', normally in the month of March. It is the intention of RILEM to base as a rule the Spring Convention in Europe, while the Annual RILEM Week Event is generally organised outside of Europe. Yet of course exceptions will be possible.

The Convention combines RILEM standing committee meetings (TAC, DAC, Development Meeting, Bureau), and a number of RILEM technical committee meetings. One purpose of the Spring Convention is to offer the RILEM TCs an opportunity to meet at least annually for their scientific discussions at the occasion of a larger RILEM happening, promoting in this way the meetings in conjunction with other TCs and RILEM colleagues with whom mutual interchange might be possible. Also, the convention will be an ideal opportunity to meet with partner organizations and will be the occasion for handing out the prestigious Colonnetti awards.

As always, besides high quality technical content of the seminars and meetings, there will be opportunities for networking and public relations activities.

About RILEM

The International Union of Laboratories and Experts in Construction Materials, Systems and Structures (RILEM, from the name in French) was founded in June 1947 in Paris, France, with the aim to promote scientific cooperation and to stimulate new directions of research and its applications, promoting in this way excellence in construction worldwide.

This mission is achieved through collaboration of leading experts in construction practice and science including academics, researchers, industrialists, testing laboratories, and authorities.

About UPC

Universitat Politècnica de Catalunya, UPC, is the largest engineering university in Catalonia, Spain. It also offers programs in other disciplines such as mathematics and architecture. The university was founded in March 1971 as the Universitat Politècnica de Barcelona through the merger of engineering and architecture schools founded during the 19th century.

UPC's objectives are based on internationalization, as it is one of Europe's technical universities with the most international PhD students and the university with the largest share of international master's degree students. UPC is a university aiming at achieving the highest degree of engineering/technical excellence and has bilateral agreements with several top-ranked European universities.

Workshop Scope

The workshop will feature on-going activities in RILEM TCs to present progress in two distinct fields, i.e. Durability and Use of New Materials.

Cupported by









Durability

In the durability section an overview will be giving of work going on in the cluster B, Transport and Deterioration Mechanisms. This cluster is covering the Technical Committees that have as main objectives of their activities the analysis of parameters and the mechanism that are leading the durable behaviour of the construction materials and are working in avoid the durability problems and in extend the service life of structures using appropriated materials. In this part of the Seminar there are different presentations related with the some of the important issues analysed actually in the RILEM Technical Comments.

New Materials

In the new materials section focus will be of work going on in the cluster A that is related with the Material Processing and Characterization. Under this cluster A is covered the Technical Committees of RILEM that have in their objectives the improvement the knowledge on new or actualized construction materials and the characteristics of them that provide better and/or new properties and functionalities at these materials. In the second part of the Seminar there are some presentations that are related with the development of new construction materials with new appropriated characteristics to be used in concrete elements or structures.

Gustavo Colonnetti Award

Since 2016, each year, up to two Gustavo Colonnetti Medals are awarded to researchers of less than 35 years, who have made an outstanding scientific contribution to the field of construction materials and structures. The Spring Convention is the opportunity for the awardees to present in a lecture their work and to receive their award.

SPRINGER Workshop

The workshop "Publishing Scientific Research" proposed by Nathalie Jacobs, Executive Editor at Springer Nature who is publishing for RILEM our flagship Journal Materials & Structures, is open to all on Wednesday 21 March. The workshop will focus on good practice in publishing at large.









Programme

Date	Time	Meetings			
Monday 19/03/2018	09:00 - 10:30	TAC (C1-001)			DAC (C1-007)
	10:30 - 11:00	Coffee break (C1-001)			
	11:00 - 13:00	TAC (C1-001)			DAC (C1-007)
	13:00 - 14:30	Lunch (SODEXO Restaurant - UPC)			PC)
	14:30 - 16:00	TAC	TAC (C1-001)		DAC (C1-007)
	16:00 - 16:30	Coffee break (C1-001)			
	16:30 - 18:00	Development meeting (C1-001)			
	20:00 - 22:00	RILEM Dinner - Restaurant Set Portes (Barcelona)			
Tuesday 20/03/2018	Workshop on Advances in Durability and New Construction Materials in Honour of Prof. Antonio Aguado				
	Conference Room of the Civil Engineering School (C2-001)				
	09:00 - 09:15	Opening			UPC Authority
	09:15 - 09:30	Opening Presentation			RILEM President Johan Vyncke Sergio Cavalaro, G. Colonnetti
	09:30 - 10:00	Connecting the underground world with fibres			medalist
	10:00 - 10:30	Superabsorbent polymers to seal and heal cracks in cementitious materials			Didier Snoeck, G. Colonnetti medalist
	10:30 - 10:45	Medals awarded by RILEM TAC Chair			Nicolas Roussel, IFSTTAR
	10:45 - 11:15	Keynote lectures: ACI's ambassadors programme and fib on MC 2020		Doug Hooton fib representative (tbd)	
	11:15 - 11:30	Coffee break (C2-001)			
	11:30 - 12:00	Durability	Evaluation of external sulphate attack on concrete		Esperanza Menéndez, (IETcc – Spain)
	12:00 - 12:30		Characteristics and durability of conductive cement-based multifunctional materials		Pedro Garcés, (UA – Spain)
	12:30 - 13:00		Fire resistance of polymer-modified cement mortar for RC structures		Takafumi Noguchi, (UT – Japan)
	13:00 - 13:30		3D imaging of moisture distribution and transport in early-age cementitious materials		Pietro Lura, (EMPA – Switzerland)
	13:30 - 14:30	Lunch (C2-001)			
	14:30 - 15:00	New Materials & Technologies	3D Printing with concrete: shaping the future		Nicolas Roussel, (IFSTTAR – France)
	15:00 - 15:30		Materials with nanoparticles		Viktor Mechtcherine, (TU Dresden – Germany)
	15:30 - 16:00		Biological Concrete		Ignacio Segura, (UPC – Spain)
	16:00 - 16:30		Concrete with limestone calcined clay cement and other admixtures		Ravindra Gettu, (IITM – India)
	16:30 - 16:45	Closure of the Seminar		Albert de la Fuente, UPC & Esperanza Menéndez, IETcc	
	17:00 - 19:30	Bureau (C1-007)			
	20:00 - 22:00	Seminar Dinner (SODEXO Restaurant - UPC)			
Wednesday 21/03/2018	09:00 - 10:30	Bureau (C1-007) SPRIN		GER Workshop (C1-001)	
	10:30 - 11:00	Coffee break (C1-001)			
	11:00 - 13:00	Bureau (C1-007) SPRIN		GER Workshop (C1-001)	
	13:00 - 14:00	Lunch (SODEXO Restaurant - UPC)			
	14:00 - 16:30	Technical visit: Sagrada Familia			







Accommodation

Participants are kindly requested to make their own reservations. A list of recommended hotels can be provided on demand.

Meals, social events and technical visit to Sagrada Familia

Coffee and lunches will be provided to all the participants.

A RILEM Dinner is organized on Monday 19 March for all RILEM Members: https://7portes.com/en/

Restaurant 7 Portes Pg. Isabel II, 14 (BCN) Metro: L4 Barceloneta

A Seminar Dinner is organized on Tuesday 20 March on the campus for all participants.

For the visit on Wednesday afternoon transportation from UPC to the Sagrada Familia will be provided for the participants.

Registration

Registration to the RILEM meetings, the seminar and the workshop is free of charge but mandatory for organizational reasons. Attendance to the RILEM Standing Committee meetings (TAC, DAC, Development meeting & Bureau) are on invitation only.

Looking forward to meet you in Barcelona!

The Workshop is sponsored by:



Beton Catalan, S.A.



IECA





PAREX SGR Agaur





UPC Map

UPC CAMPUS NORD - School of Civil Engineering

https://www.google.es/maps/place/Universitat+Polit%C3%A8cnica+de+Catalunya/@41.3896337,2. 1064026,13.67z/data=!4m5!3m4!1s0x0:0x1ac78f353d906112!8m2!3d41.388004!4d2.1132804









