

RILEM-fib X International Symposium on Fibre Reinforced Concrete **BEFIB 2020**

VENUE

Valencia is the third largest city in Spain and is situated on the banks of the Turia River, on the east coast of the Iberian Peninsula, fronting the Mediterranean Sea. The airport of Valencia has multiple flights connexions to important cities and there is also a high-speed rail train connexion to Madrid.

The old town of Valencia is one of the largest in Spain. The heritage of ancient monuments, views and cultural attractions makes Valencia a very popular tourist destination. Major monuments include Valencia Cathedral, the Torres de Serranos, the Llotja de la Seda, and Central Market. It is also located in Valencia the Ciutat de les Arts i les Ciències (City of Arts and Sciences) and the largest aquarium in Europe, the Oceanogràfic, designed by Félix Candela and build in a FRC shell.

Over one million tourists visit Valencia in Fallas and taste traditional dishes like Paella Valenciana. We hope this symposium will became a great opportunity to discover this amazing and international city and enjoy the social programme.

Join us at the BEFIB2020 and visit Valencia!



IMPORTANT DATES

Abstract submission deadline 31 May 2019 Approval of Abstracts 31 July 2019 Full Papers submission 15 January 2020 Approval of Papers 31 March 2020 Final Paper Submission 30 April 2020 Early bird registration last day 31 May 2020

REGISTRATION

	EARLY RAIE	STANDARD RATE
ORDINARY	575 €	700 €
STUDENTS	300 €	375 €
RILEM/FIB MEMBERS	500 €	630 €

TECHNICAL EXHIBITORS

If you are interested in sponsor the BEFIB2020 and became **Exhibitor**, please feel free to contact the conference secretariat at befib2020@upv.es.

CONTACT

Aitor LLANO-TORRE befib2020@upv.es

ICITECH Instituto de Ciencia y Tecnología del Hormigón Camí de Vera s/n, Building 4N 46022, Valencia SPAIN

www.befib2020.webs.upv.es

Valencia | Spain September 21-23, 2020



RILEM-fib

X International Symposium on **Fibre Reinforced Concrete BEFIB2020**

SUPPORTED BY:





ORGANIZED BY:





RILEM-fib X International Symposium on **Fibre Reinforced Concrete BEFIB 2020**





WELCOME

On behalf of the organizing committees and the host organisations, we are proud to present the next RILEM-fib X International Symposium on Fibre Reinforced Concrete BEFIB2020, that will take place from the 21th to 23th September 2020 in Valencia (Spain).

This **BEFIB2020** is the tenth edition of a four-year series of international symposiums which became the main reference on Fibre Reinforced Concrete scientific research and advances.

The main purpose of this symposium is to create a friendly international event as a great opportunity to provide scientific exchange in the research community on the FRC. As a result of this scientific and social gathering, the proceedings of the BEFIB2020 will contain the most advanced research results and an updated state of the art research on FRC.

We are looking forward to receiving your contributions as well as welcoming you at the symposium venue.

Pedro Serna

BEFIB2020 Chairman

BEFIB2020

CALL FOR ABSTRACT

Authors are kindly invited to submit abstracts related to the conference topics by e-mail to befib2020@upv.es. The abstract must be maximum 500 words length and must include the title, all authors and their respective affiliations as well as the contact details of the corresponding author.

TOPICS

The proposed topics for scientific contributions are:

- · Rheology and Early-age properties
- · Technological aspects
- · Mechanical properties
- · Codes and Standards
- · Long-Term properties
- · Durability
- · Analytical and Numerical Models
- · Quality control
- · Case studies: Structural and Industrial applications
- · Special FRC's / Smart FRC's
- · Others

ORGANIZING COMMITTEE

Pedro SERNA (Chairman) Aitor LLANO-TORRE losé R. MARTÍ-VARGAS Juan NAVARRO-GREGORI

SCIENTIFIC COMMITTEE

AIELLO, M.A. AGUADO, A. ALDEA, C. AL-TOUBAT, S. AUSTIN, S. BANTHIA, N. BARRAGAN, B. BARROS, J. A.O. BARTOLAC, M. BERNARD, S. BETTENCOURT, A. BILLINGTON, S. FERNANDEZ, M.A.

BOLANDER, J. BORGES, P. BOSHOFF, W.P. BURATTI, N. CAVALARO, S.H.P. CHARRON, I.P. DEHN, F. DE LA FUENTE, A. DENARIE, E. DI PRISCO, M FANTILLI, A. FERRARA, L.

BRÜHWILER, E.

SCIENTIFIC COMMITTEE

FIGUEIREDO, A. FISCHER, G. FOSTER, S. FUIIKAKE, K. GÁLVEZ, I. GARCIA-TAENGUA, E. GETTU, R. GIACCIO G.M. GRUNEWALD, S. HABEL, K. HORIGUCHI, T. KABELE, P. KANDA, T. KANSTAD, T. KARIHALOO, B.L. KHAN, I. KOBAYASHI, K. KONSTA-GDOUTOS, M. KUNIEDA, M. LEUNG, C. LI, Z. LI, V. LIM, Y.M. LLANO-TORRE, A. LURA, P. MARTI-VARGAS, J.R. MASSICOTTE, B. MATTHYS, S. MAZZOTTI, C. MEDA,A MECHTCHERINE, V. MINELLI, F. MOBASHER, B. USA MOHAMMED BASHEER, P.A YOO, D.-Y. MOLINS, C.

MONETTI D.H.

MUTTONI, A.

NAAMAN, A. NAVARRO, I. ONG, G. OSTERTAG, C. PARRA-MONTESINOS, G. PELED, A. PILAKOUTAS, K. PLIZZARI, G. OIAN, S. RANADE, R. REINHARDT, H. RESPLENDINO, I. RIEDER, K.A. ROIG-FLORES, M. ROSSI, P. SAPPAKITTIPAKORN, M. SCHLANGEN, E. SERNA, P. SHAH, S. SILVA, F. SLOWIK, V. SOLEIMANI-DASHTAKI, S. SORELLI, L. SUKONTASUKKUL, P. STANG, H. SUSTERSIC, J. TOLEDO-FILHO, R.D. TORRIJOS M.C. TOUTLEMONDE, F. VANDEWALLE, L. VAN ZIJL, G. VITT, G. WALRAVEN, J. YOON, Y.-S. ZANOTTI, C. ZERBINO, R.