

Programme

14.00

Presentation FIP Industriale

15.00

Presentation Roma Tre University

16.00 – 17.00

Opening Ceremony Joint-Labs

**"Joint International Research
Laboratory of Risk Mitigation"**

FIP Industriale – Fuzhou University

And

**"Joint International Research
Laboratory of Innovation in
Structural and Bridge Engineering"**

Roma Tre University – Fuzhou University

The Joint-Labs will be the hubs of the cooperative relationships between the parties and an effective way of developing cooperative activities.

Place:

Fuzhou University
No. 2 Xue Yuan Road
University Town, Fuzhou
350108 - Fujian, China



Sustainable and Innovative Bridge
Engineering Research Center

For any information, please contact:

Ms Haixing Hong
Tel. 0591 22865376
faob@fzu.edu.cn



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Consiglio Superiore dei Lavori Pubblici

**"Joint International Research
Laboratory of Innovation in
Structural and Bridge Engineering"**

Roma Tre – Fuzhou



**"Joint International Research
Laboratory of Risk Mitigation"**

FIP Industriale – Fuzhou

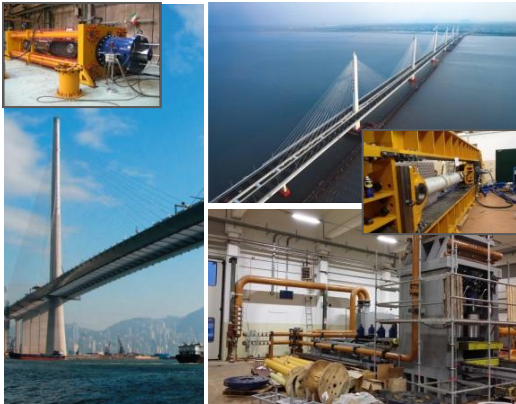
Fuzhou, 24th November 2014

14.00 – 17.00

About us

Fip Industriale (Italy)

Fip Industriale SpA is a world leader company for development of protection and reinforcement technologies of civil engineering works, in particular structural bearings, expansion joints, anti seismic devices and other new technologies as marine fenders. Most of Fip products are the result of research performed in its laboratories: over 30% of its personnel is highly qualified and every year the company invest approximately 10% of its turnover in research programs. Fip has been involved in many outstanding civil engineering projects all around the world, included Jia Shao Bridge (China), Taipei 101 building (Taiwan), Stonecutters Bridge (Hong Kong), Storebaelt Bridge (Denmark), Rion Antirion Bridge (Greece), Progetto CASE (Italy), MOSE (Italy) and many others.



About us

Fuzhou University (China)

Fuzhou University is one of the national key universities that are selected into the “211 Project”, a Chinese government programme for the 21st century to support 100 selected universities for their further rapid development. Since its establishment, Fuzhou University has developed into a key comprehensive university in Fujian Province, giving priority to engineering courses and with a favourable collaborative relationship with more than 70 universities in different countries. The facilities of its structural laboratory (College of Civil Engineering) comprise the most advanced technologies for testing materials and structures, in particular three shaking tables, MTS systems and a bearings test machine.



About us

University of Roma Tre (Italy)

Starting from its establishment, the Roma Tre "project" has gradually but constantly brought into focus its particular profile; that of a dynamic and efficient seat of learning that has become an acknowledged point of reference both in the Italian and the international university system. Its 40,000 students are the fruit of a winning strategy founded on offering a wide-range of courses and on innovation that focuses on the quality of the teaching and research. The objective of the Department of Architecture and its Structural Laboratory is to contribute to the innovation in the broad field of Architecture, including Infrastructures and Cultural Heritage, through the support to student's, researcher's and professor's commitments in theoretical and experimental activities.

