REGISTRATION FORM

PERSONAL DATA
Full surname:
Full name:
Birthdate:
Birthplace:
Study title:
Company:
Company address (street, number, ZIP code, town,
province):
E-mail:
Phone:
Mobile phone:
Skype:
3. ————————————————————————————————————
INVOICING DATA (invoices will be VAT exempted)
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INVOICING DATA (invoices will be VAT exempted) Company name: or
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INVOICING DATA (invoices will be VAT exempted) Company name: or Name and surname:
INVOICING DATA (invoices will be VAT exempted) Company name: or Name and surname: Address: VAT:

Summer School Director

Prof. Marco di Prisco marco.diprisco@polimi.it

Ph.D. Programme Coordinator

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Secretary for post-graduated engineers

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Department of Civil and Environmental Engineering

Phone: +39 02 23994322 Mobile: +39 331 6000165 E-mail: phdissg-dica@polimi.it

5 CFU will be recognized to students of the Ph.D. Programme in Seismic and Geotechnical Engineering at Politecnico di Milano after the discussion of an assigned homework. www.dica.polimi.it/dottorato/dot-stru/

Department of Civil and Environmental Engineering Ph.D. programme in Structural, Seismic and Geotechnical Engineering

in collaboration with CTE – Collegio dei Tecnici della Industrializzazione Edilizia, aicap -Associazione Italiana Cemento Armato Precompresso e *fib* – International Federation for Structural Concrete

POLITECNICO DI MILANO









SUMMER SCHOOL 2023

Textile reinforced concrete: material design and structural behaviour
Lecco Campus, June 30th - July 5th



SUMMER SCHOOL PROGRAMME

SUMMER SCHOOL PROGRAMME

SUMMER SCHOOL LECTURERS

FRIDAY, 30th JUNE 2023

09:00 -10:30 Cement based materials properties (B. Mobasher)

10:30 -11:00 Coffee break

11:00 -12:30 FRCM critical issues (C. Papanicolaou)

Lunch

14:30 -16:00 Textile composites: mechanical parameter identification (C. Papanicolaou)

16:00 -16:30 Coffee break

16:30 -18:00 Durability of the material (B. Mobasher)

SATURDAY, 1st JULY 2023

09:00 -10:30 Textile material: mortar/fabric interaction (B. Mobasher)

10:30 -11:00 Coffee break

11:00 -12:30 Textile material: impact behavior (B. Mobasher)

SOCIAL PROGRAMME

SATURDAY, 1st JULY 2023 – 14:00-23:00 Visit to Lake Como Villas SUNDAY, 2nd JULY 2023 – 9:00-15:00 Trip to Grigna Mountains

MONDAY, 3rd JULY 2023

09:00 -10:30 FRCM: tests for certification (G. De Felice)

10:30 -11:00 Coffee break

11:00 -12:30 FRCM Design Guidelines (G. De Felice)

Lunch

14:30 -16:00 FRCM vs. CRM in design and certification (G. De Felice)

16:00 -16:30 Coffee break

16:30 -18:00 High temperature behaviour of TRC (M. di Prisco)

TUESDAY, 4th JULY 2023

09:00 -10:30 Multilayer structures for Industrial building retrofitting (M. di Prisco)

10:30 -11:00 Coffee break

11:00 -12:30 Example of light TRC structures for energy retrofitting (M. di Prisco)

Lunch

14:30 -16:00 Strengthening and seismic retrofitting of masonry structures with textile composites: behavior and design (G. De Felice)

16:00 -16:30 Coffee break

16:30 -18:00 TRM vs. FRP (C. Papanicolaou)

WEDNESDAY, 5th JULY 2023

09:00 -10:30 Strengthening and seismic retrofitting of RC structures with textile composites: behavior and design (M. di Prisco)

10:30 -11:00 Coffee break

11:00 -12:30 Strengthening and seismic retrofitting with textile composites: Examples and case studies (C. Papanicolaou)

REGISTRATION

The registration fee is 400,00 Euros per person (VAT exempted, following the Italian Law DPR 633/1972, art. 10 and subsequent amendments), covering course attendance and social events.

To register, please send to phdissg-dica@polimi.it (if you are a Ph.D. student) and to segreteria@cte-it.org (if you are a post-graduated engineer)

registration form

copy of bank transfer

Only for Politecnico di Milano PhD students the registration fee will be free.

PH.D. STUDENTS - BANK TRANSFER TO:

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Barzin Mobasher

Professor of Civil and Environmental Engineering,, Ira A. Fulton School of Engineering, Arizona State University.

Main research interests: Constitutive modeling of materials, fracture mechanics, non-destructive testing techniques, experimental stress analysis, biomechanics, composite materials, chemical and mechanical properties of concrete. His research

deals with new and improved systems which are environmentally, and economically superior, passing through processing, characterization, modeling, and performance of structural materials. He is member of American Concrete Institute, and in particular of Committees 446 - Fracture Mechanics, Secretary, 544 - Fiber reinforced Concrete, 549 - Thin section products, 440 - Fiber reinforced plastic Reinforcement.



Marco di Prisco

Full Professor of Structural Design at the Department of Civil and Environmental Engineering, Politecnico di Milano. Main research interests: constitutive modeling of plain and fibre reinforced concrete; fracture mechanics, composite materials; theoretical and experimental analysis on reinforcement-concrete interaction basic mechanisms; r/c, p/c, frc structures, prefabricated structures; structural response at

exceptional loads; tunnel and bridge safety. Honorary Editor of the European Journal of Environmental and Civil Engineering, member of the editorial board of the J. of Cement and Concrete Composites, member of fib, RILEM and ACI, member of fib presidium, coauthor of the MC2010 chapters on FRC and convener of the Commission TC250/SC2/Wg1/Tg2 to introduce FRC in EC2.



Catherine (Corina) Papanicolaou

Associate Professor & Head of the Structures Division at the Department of Civil Engineering of University of Patras.

Main research interests: experimental mechanics of structural materials (e.g. innovative or special-performance concrete and lightweight concrete) under normal environmental conditions but also under detrimental ones, such as fire; mechanical

behavior of inorganic matrix composites, with special emphasis on strengthening/rehabilitation applications and prefabrication; optimum design of advanced prefabrication systems. She is a member of International (Rilem, ACI) and Greek Scientific Committees and Associations and the co-Chair of Rilem TC IMC "Durability of Inorganic Matrix Composites used for Strengthening of Masonry Constructions".



Gianmarco De Felice

Full Professor of Technical Construction at the Department of Engineering, Università degli Studi Roma Tre. His research interests include: mechanics of masonry, structural analysis of monuments, evaluation of seismic safety of masonry and reinforced concrete, safety assessment of bridges, testing of historical masonry structures and reinforce technologies, interaction soil-structure,

evaluation of the escavation effects on buildings.

Chairman of the Technical Committee TC-Rilem CSM, member of the Management Committee of COST Action "Next Generation Design Guidelines for Composites in Construction", the International Masonry Society and the National Association of Earthquake Engineering.