### **REGISTRATION FORM**

#### PERSONAL DATA

Surname:	
Fullname:	
Birthdate:	
Birthplace:	
Study title:	
Company:	

#### INVOICING DATA (Invoice will VAT included)

Company name:
Address:
City:
Сар:
Vat/ Fiscal Code:

I authorize the processing of my personal information under D.Lgs. 196/03. I agree with the processing of my data for receiving information about the upcoming courses and for statistical purpose At any time, pursuant to D. Lgs. 196/03, I will be able to access my data, request their modification or cancellation.

#### Amount

€

#### POST-GRADUATED ITALIAN ENGINEERS BANK TRANSFER TO ORDINE DEGLI INGEGNERI DI LECCO:

Banca Popolare di Sondrio - Agenzia n. 2 - Lecco Payable to: Fondazione degli Ingegneri della Provincia di Lecco: IBAN IT42E0569622902000005611X68

FOR POST GRADUATED NOT ITALIAN ENGINEERS BANK TRANSFER TO COLLEGIO DEI TECNICI DELLA INDUSTRIALIZZAZIONE EDILIZIA

Banca Intesa San Paolo IBAN: IT59 C030 6909 6061 0000 0113 883 BIC: BCITITMM Please always write: SUMMER SCHOOL 2022 + YOUR NAME AND SURNAME Summer School Directors Proff. Marco di Prisco & Matteo Colombo marco.diprisco@polimi.it; matteo.colombo@polimi.it; Ph.D. Programme Coordinator Prof. Dario Coronelli dario.coronelli@polimi.it

### Secretary for post-graduated ITALIAN engineers

Ordine degli Ingegneri della Provincia di Lecco Via Achille Grandi 9, 23900 Lecco Phone: +39 0341 286107

E-mail: segreteria.lecco@ordingegneri.it

# Secretary for CTE post-graduated FOREIGNERS engineers

Ludovica De Cobelli CTE – Collegio dei Tecnici della Industrializzazione Edilizia Viale Bianca Maria 35, 20122 Milano Phone: +39 349 0651754

E-mail: info@cte-it.org

Up to 24 CFP will be recognized to post-graduated Engineers by Lecco Board of Engineers if a multiple choice test will be passed.

For additional information, please visit: http://www.cte-it.org/

Ph.D. Programme in Structural, Seismic and Geotechnical Engineering



#### In collaboration with

Collegio dei Tecnici della Industrializzazione Edilizia



### **SUMMER SCHOOL 2025**

### Performance, Protection & Strengthening of Structures under Extreme Loading

Lecco Campus, July 11<sup>th</sup> – 16<sup>th</sup> 2025 room B0.3 – Edificio 10 I piano

Post – graduated engineers can attend on line on Cisco Webex or in presence



### PROGRAMME

### FRIDAY, 11th JULY 2025

- 09.00 10.30 HPFRC Material behaviour at high strain rates and high temperature (M. di Prisco)
- 10.30 11.00 coffee break
- 11.00 12.30 Meso-scale testing of FRC elements under blast and fire loads (M. Colombo)
- 12.30 -14.30 Lunch
- 14:30-16:00 Impact resistance of Ultra High Performance Fibre Reinforced Concrete. (M. Soutsos)
- 16:00-16:30 Coffee break
- 16:30-18:00 Fire resistance of AAB binders for fire protection of tunnel segments (M.Soutsos)

### SATURDAY, 12<sup>th</sup> JULY 2025

- 9:00-10:30 Optimising Ultra-High-Performance Fiber-Reinforced Concrete for Impact Resistance (D. Nicolaides)
- 10:30-11:00 Coffee break
- 11:00-12:30 Development and Validation of an Innovative Hybrid Laminate Material for Blast and Fire Protection of Structures (D. Nicolaides)

#### SOCIAL PROGRAMME

SATURDAY, 12 JULY 2025 - 14:00-23:00

Trip on Lake Como

SUNDAY, 13 JULY 2025 - 9:00-16:00

**Mountain walking** 

### MONDAY, 14<sup>th</sup> JULY 2025

- 9:00-10:30 Experimental field investigation of impact and blast load resistance of UHPFRC (D. Nicolaides)
- 10:30-11:00 Coffee break
- 11:00-12:30 High temperature performance of geopolymers based on construction and demolition waste (D. Nicolaides)
- 12.30-14.30 Lunch
- 14:30-16:00 Response of materials exposed to high temperatures. (E. Nigro)
- 16:00-16:30 Coffee break
- 16:30-18:00 Structural behaviour under fire conditions (E. Nigro)

### TUESDAY, 15th JULY 2025

9:00-10:30	Full-scale tests under fire loads (E. Nigro)
10:30-11:00	Coffee break
11:00-12:30	Examples of fire design of concrete structures including the case of external FRP strengthening (E. Nigro)
12:30-14:30	Lunch
14:30-16:00	Punching shear and flexural performance of ultra-high performance fibre reinforced concrete UHPFRC slabs (M. Soutsos)
16:00-16:30	Coffee break
16.30-18.00	Design of resilient concrete structures (M

16:30-18:00 Design of resilient concrete structures (M. Soutsos)

### WEDNESDAY, 16<sup>th</sup> JULY 2025

9:00-10:30	Reduced scale tests under blast and fire loads: a design proposal (M. di Prisco)
10:30-11:00	Coffee break
11:00-12:30	Design of tunnel segments subjected to exceptional loads. (M. Colombo)

#### REGISTRATION

## Post – graduated engineers can attend on line on Cisco Webex or in presence

For Italian Engineers For registration send the form to CTE:

segreteria@cte-it.org

For Not Italian Engineers and for all the other partecipants

For registration form to the Collegio dei Tecnici della Industrializzazione Edilizia

#### info@cte-it.org

The registration fee is 400,00 Euros per person (VAT included) covering course attendance and social events.

. It is also possible, to register only for some days. The registration fee is (specify the choice):

- General State State
  General State
  G
- □ € 400,00 full course (24 hours 24 CFP)

For any information about the registration, please contact Ordine degli Ingegneri della Provincia di Lecco to segreteria.lecco@ordingegneri.it



Matteo Colombo - Associate Professor of Structural Analysis and Design at Politecnico di Milano. Main research interests: constitutive modelling of fibre reinforced concrete and advanced cementitious composites; lightweight structures made of advanced cementitious composites; behaviour of advanced cementitious composites in extreme condition like freezing and thawing, fire and blast; theoretical, design and experimental analysis on structural

elements in normal and extreme conditions. He is member of different National and International committees related to Textile Reinforced Concrete (fib/RILEM), design of structures in case of blast and Impact (fib/RILEM) and Fibre Reinforced Concrete (fib).



Marco di Prisco - Full Professor of Structural Analysis and Design at t 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 and p/c structural elements, prefabricated structures, structural response at exceptional loads, tunnel safety, bridge assessment. Serial Editor of

Springer Tracts in Civil Engineering, Coordinator of fib WP2.12.1 on design of structures subjected to impact and explosion. He is fib fellow and member of the Presidium, coordinator of the MC2020 chapters on FRC. He is Technical Director of DSC-ERBA design company.



Demetris Nicolaides - Associate Professor of Civil Engineering at Frederick University in Cyprus. Dr. Nicolaides' research spans within concrete technology, building materials and structural engineering. He explores the effective reuse of Construction and Demolition Wastes (CDW) and other industrial by-products in concrete mixtures, aiming to enhance sustainability, development of Geopolymer Concretes, where waste materials are

repurposed to create innovative building materials, UHPFRCs, focusing on their mechanical properties, durability and applications in protecting structures against blast and impact loading and finally the realm of 3D Printing of Cementitious Materials, striving to optimize the rheological characteristics and interlayer properties for advanced construction techniques.



Emidio Nigro - Full Professor and Head of Department of Structures for Engineering and Architecture at the University of Naples Federico II. Author of three books and about 400 scientific papers on fire behaviour and analysis of steel, steel-concrete composite and RC members and and structure,s tunnels included; safety check of existing bridges; seismic vulnerability and strengthening of masonry and RC

structures;; high temperature behaviour of concrete structures reinforced or strengthened with FRP materials. Chairman of the Italian Working Group UNI/CT 021/GL01 on Structural Design in case of fire and member of the WG2 of EN1993-1-2 and EN1994-1-2 (Structural Fire Design) of CEN/TC 250/SC3 and SC4.



Marios Soutsos - Professor of Structures/Materials in Queen's University Belfast (QUB). He has had industrial experience in Cyprus, Libya, Saudi Arabia and Bahrain prior to returning to Academia. Principal research experience is in construction materials and current interests include: high strength concrete, cement replacement materials, chemical admixtures, concrete rheology, the use of recycled demolition

aggregate in concrete products, repair materials, heat of hydration effects in concrete structures, as well as alkali activated binders. He is an author or coauthor of nearly 200 technical publications and editor for the book entitled Concrete Durability: A Practical Guide to the Design of Durable Concrete Structures, and co-editor for the book entitled "Construction Materials: Their Nature and Behaviour, Fifth Edition.