



In collaboration with:

CONCRETO  
ACADEMY



ON LINE CONFERENCE IN ENGLISH LANGUAGE  
FRIDAY, FEBRUARY 27<sup>th</sup> 9.00 - 12.00

## Concrete in Transition - Case Studies in Reinforced Concrete Rehabilitation and Retrofit

### SHORT ABSTRACT

Through a series of carefully selected case studies, experts will showcase innovative techniques, materials, and strategies used to restore and retrofit existing reinforced concrete structures. Attendees will gain practical insights into addressing concrete deterioration, improving durability, and ensuring compliance with modern standards.

### THE ONLINE CONFERENCE

The online conference is part of the educational activities of **CONCRETO Academy**, an Erasmus+ training project promoted by the Pier Luigi Nervi Foundation. The event brings together leading academics and highly experienced professionals in the field of reinforced concrete conservation and rehabilitation. Through the presentation of selected case studies and applied methodologies, the conference aims to foster dialogue between research, industry, and professional practice.

Engineers and technical professionals engaged in the assessment, repair, and rehabilitation of concrete structures are strongly encouraged to participate.

### PROGRAMME

- High-Performance Concrete for Concrete Repair and Restoration
- The Transformation of Pier Luigi Nervi's Masterpiece, Torino Esposizioni
- The hidden potential: the Tinbergen building Rotterdam

### INTRODUCTION

**Luca Scappini** Consiglio Nazionale degli Ingegneri

**Irene Matteini** Scientific Director CONCRETO Academy

### SPEAKERS

**Eugen Brühwiler** EPFL, Switzerland.

**Pierluigi Violetto** ICIS

**Paolo Girardello** Kerakoll, Italy

**Ronald Schleurholts** Cepezed Architects, The Netherlands

On line registration/Link iscrizioni: <https://www.formazionecni.it/eventi/26c87349>

The online conference is organized pursuant to art. 4.5.5. of the Guidelines for updating the professional competence of the CNI, with accumulation of vocational training certificates valid for a maximum of 9 vocational training courses/year. Engineers regularly registered in the Italian professional register who participate for the entire duration of the event will be awarded **3 CFP**.

*Il Convegno on line è organizzato ai sensi dell'art 4.5.5. del TU Linee di indirizzo per l'aggiornamento della competenza professionale del CNI, con accumulo di cfp validi per un massimo di 9 cfp/anno. Agli ingegneri regolarmente iscritti all'Albo professionale italiano che parteciperanno all'intera durata dell'evento verranno riconosciuti **3 cfp**.*

In collaboration with:

**I** FONDAZIONE  
CONSIGLIO NAZIONALE INGEGNERI



<https://concreto-academy.org/>