CACRCS DAYS 2023 13t

4th Edition

www.cte-eventi.com cacrcs@cte-eventi.com

13th -15th September 2023

Venue: University of Parma, Parma, Italy

Capacity Assessment of Corroded Reinforced Concrete Structures: from Research to Daily Engineering Evaluation



ORGANIZED BY





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4th ANNOUNCEMENT



Collegio dei Tecnici della Industrializzazione Edilizia



Associazione Italiana Calcestruzzo Armato Precompresso



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CACRCS DAYS 2023
Capacity Assessment of
Corroded Reinforced Concrete
Structures: from Research to Daily
Engineering Evaluation

13 -15 September 2023

Venue: University of Parma, Parma, Italy
Auditorium S. Elisabetta

Via Parco area delle Scienze, 95 Parma

4th Edition

PRELIMINARY PROGRAM

WITH THE SUPPORT OF



CLUST ER BUILD Edilizia e Costruzioni



Associazione Italiana di Metallurgia



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Politecnico di Milano



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For more information about the event, please visit the

internet website

www.cte-eventi.com/cacrcs/

www.cte-it.org

TOPIC

CACRCS DAYS 2023 edition will focus on practical engineering applications achieved with consolidated research on corroded reinforced concrete and prestressed concrete structures. The main line of the workshop starts from the analysis of material characteristics, moves to the evaluation of the structural behaviour of corroded members, ending with the prediction of the remaining service life of corroded structures. Case studies of assessment of deteriorated structures are of great interest.

Since 2019 the Workshop has seen the participation of experts in the capacity assessment of corroded reinforced concrete structures. The workshop is open to young researchers, experts and practitioners.

In the CACRCS DAYS context, professional engineers can find a community of people able to assist in practical problem solving and in decision-making procedures for the assessment and maintenance of existing structures. Moreover, a Round Table will be scheduled to stimulate the debate on the analysis of available codes and guidelines for the evaluation of existing structures and on the gaps and future research fields identified on the basis of the contributions submitted to this workshop.

ORGANIZING COMMITTEE

Coordinators: Beatrice Belletti (University of Parma), Dario Coronelli (Politecnico di Milano)

Anna Magri (CTE)

David Fernández-Ordóñez (fib Secretary General) Luc Taerwe (Ghent University, Editor-in-Chief Structural Concrete Journal)

Lorenzo Franceschini, Simone Ravasini, Marco Carlo Rampini, Biagio Calcavecchia, Marta Del Zoppo (fib Italy Young Members Group)

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AWARDS

Awards will be conferred to the most outstanding paper presented by a *fib* young member and to the most excellent paper presented in the workshop.

CALL FOR ABSTRACTS

The CACRCS DAYS welcome all contributions related to the behaviour of reinforced concrete, fibre reinforced concrete and prestressed concrete structures damaged by corrosion, with both numerical and experimental approaches, and including some recommendations for the daily engineering evaluation of corroded structures.

You can submit abstracts and papers to the website of the CACRCS event, www.cte-eventi.com/cacrcs/.

PAPER SUBMISSION

Authors willing to present their work at the CACRCS DAYS 2023 are invited to kindly submit an abstract in accordance with the sessions of the workshop.

Extended abstracts (4 pages long) will be reviewed and will be included in the Proceedings of the Workshop if they will be accepted. The Authors of selected extended abstracts will be invited to submit a full manuscript to a Special Issue of Structural Concrete. The submission of full manuscripts will undergo the usual peer-review process of Structural Concrete.

In order to promote and facilitate the transfer of knowledge from Research to Daily Engineering Evaluation, the template for extended abstracts contains a paragraph dedicated to a description of the use of the presented results in engineering applications. The template for abstracts and extended abstracts is available on the CACRCS website (www.cte-eventi.com/cacrcs/).

IMPORTANT DATES

	00 44 0000
abstract submission	28.11.2022
abstract acceptance notification	15.01.2023
extended abstract submission	28.02.2023
extended abstract acceptance	30.04.2023
final extended abstract submission	30.06.2023
author's registration	30.06.2023
full manuscript submission for a Special Issue	
of Structural Concrete	28.02.2024

SPONSORS

Companies interested in supporting the event can contact us by e-mail to cacrcs@cte-eventi.com.

SPONSOR FEES

€1500+VAT including

- Conference registration of 1 person.
- Registration of additional attendees at reduced fee of € 300 each.
- Quoting the logo (in alphabetic order for each sponsoring) on program, and all advertising documents delivered by the conference organizing committee.

REGISTRATION FEES

are VAT exempted and include participation to the workshop, gala dinner and proceedings in electronic format.

Standard fee €600,00 (including CTE membership)

Reduced fee for Young People €530,00 (valid only for people < 30 year and including CTE membership)

Reduced fee for CTE fib Member €500,00 (valid only for CTE, fib, Member 2023)

You will register directly from the CACRCS website (www.cte-eventi.com/cacrcs/) and make the payment by credit card or bank transfer to CTE.

For Bank Transfer please indicate Name Surname – CACRCS 2023 CTE – Bank Intesa San Paolo IBAN IT59C0306909606100000113883 BIC SWIFT: BC IT IT MM

It is necessary to register no later than May 31, 2023.

PROFESSIONAL CREDITS - CFP

3+3+3 CFP will be requested to CNI only to Italian Engineering

PRELIMINARY PROGRAM

Special sessions are organised during the workshop. Authors are invited to kindly select the session at which they will present their papers. Each session will include both research and engineering applications focusing on what is needed for the evaluation of corroded structures.

CACRCS DAYS 2023 includes a Round table to promote discussions.

The workshop offers didactic material for engineers, practitioners, scientists, concrete technologists, researchers, and academics to further knowledge about corrosion of reinforced concrete structures.

Wednesday 13 September

8:30 (*CET) OPENING OF THE WORKSHOP *Centre European Time

Welcome & Introduction

8:45 **B. Belletti, D. Coronelli,** Event Coordinators 9.00 **Fornari R.**, Vice Rector with responsibility for Research – University of Parma

9:15 Enrico Nusiner, CTE President

9:30 David Fernández-Ordóñez, fib Secretary General

9:45 Luc Taerwe, Editor-in-Chief of Structural Concrete

OPENING KEY-NOTE LECTURES

10:00 **Rodríguez J.**, UPM, Chairman of the Spanish Mirror Group Eurocode 2, Spain

New version of Eurocode 2: what is covered for the evaluation of existing concrete structures and how to be enlarged for the structural evaluation of the corroded concrete ones

10:30 **Gennari Santori A.**, ANAS S.p.a. - Centro Sperimentale Stradale di Cesano, Italy *Identification and evaluation of defects in post-tensioned cables of prestressed concrete bridges*

11:00-11:30 Coffee Break

A1) Derivation of reliable material models for the analysis of corroded structures

KFY-NOTE LECTURE

11:30 **Verstrynge E.*, Martens C., Caspeele R.**, *KU Leuven University, Belgium

Overview of experimental approaches and reliability of empirical relations for rebar corrosion assessment

PRESENTED PAPERS

12:00 Rebolledo N., Torres J.E., Silva A., Sanchez J. Monitoring of reinforced concrete durability: weather effect

12:15 Cassiani J.D., Valcacel J.M.L., Kraenkel T., Gehlen C., Kebler S.

Challenges of stochastic assessment of concrete degradation due to chloride induced corrosion: importance of corrosion rate

12:30 Proverbio E., Scionti G., Calabrese L.

Issues in damage severity assessment by Acoustic Emission technique in highly emissive reinforced concrete beams under cyclic loading

12:45 Russo N., Gastaldi M., Lollini F.

Effect of crack on corrosion propagation of carbonated reinforced concrete

13:00-14:00 LUNCH

KEY-NOTE LECTURE

14:00 Bouteiller V.*, Chaussadent T., Chauveau E., Adelaide L., Martin R.P., *Université Gustave Eiffel, France Corrosion of reinforced concrete: results obtained from accelerated tests and from natural environments

PRESENTED PAPERS

14:30 Freddi F., Mingazzi L.

A multi-physics predictive model for corrosion in concrete

14:45 Dackman D., Berrocal C.G., Rempling R., Fernandez I.

Correlations between corrosion and performance indicators in reinforced concrete beams subjected to accelerated corrosion and cyclic loading

15:00 van de Velde M., Vandecruys E., Verstrynge E., Reynders E., Lombaert G.

Experimental investigation of the effects of corrosion damage on the modal characteristics of reinforced concrete beams

A2) Models for deteriorated materials: constitutive relationships to be implemented in structural models

KEY-NOTE LECTURES

15:15 **Tanaka Y.*, Shimomura T.**, *Kanazawa Institute of Technology, Japan

An experimental and numerical study on remaining strength of corroded prestressed concrete girder

PRESENTED PAPERS

15:45 Plaza P., Sirico A., Palii O., Belletti B., Bernardi P., Medina C., Sanchez J.

Bond behaviour of reinforced concrete including vitrified ash from municipal solid waste incineration

16:00 Maura J.M., Murcia-Delso J., Ribas C., Buades J.M., Ruiz-Pinilla J., Cladera A.

Bond strength deterioration between corroded steel and concrete: an analysis using Al techniques

16:15 Coronelli D., Lundgren K., Zandi K., Blomfors M. Evaluation of anchorage capacity and bond models in Model Code 2020

16:30-17:00 Coffee Break

KEY-NOTE LECTURES

17:00 **Meda A.*, Rinaldi Z., Saetta A.**, *University Tor Vergata

Design relationships for corroded steel bars

PRESENTED PAPERS

17:30 Imperatore S., Ferracuti B.

An overview on the empirical models on the bond strength of RC members affected by corrosion

17:45 Andrade C., Munoz J.J., Bernabeu A., Gonzalez A.

Calculation of effective area and empirical strength factors of corroded bars of an old building

18:00 Caprili S., Mattei F., Salvatore W.

Analysis of corrosion effects on strands of prestressed concrete bridges with post-tensioned cables

18:15 Haefliger S., Thoma K., Kaufmann W.

Influence of the pit geometry on the load-deformation behaviour of locally corroded reinforcing bars

18:30 Coronelli D.

Models of corroded reinforcements cross-section for resistance verification

18:45 Imperatore S., Ferracuti B.

Mechanical behaviour of naturally corroded steel reinforcement: a state of art

19:00 Prieto M., Turner P., Andrade C.

Experimental study of bond strength and analysis of steel strains along bonded length of corroded steel bars with FBG sensors

19:15 (*CET) CLOSING OF THE 1st DAY

Thursday 14 September

8:30 (*CET) OPENING OF THE 2nd DAY

B1) Analytical models the capacity assessment of corroded members

KEY-NOTE LECTURES

8:45 **Ye Z., Zhang W.*, Liu X., Li C.**, *Tongji University, China

Assessment of fatigue behaviour of corroded prestressed concrete beams

PRESENTED PAPERS

9:15 Ferracuti B., Imperatore S., Lignola G.P.

Corrosion effect on flexural behaviour of RC members

9:30 Berto L., Di Carlo F., Meda A., Rinaldi Z., Saetta A., Stella A., Talledo D.A.

Experimental and numerical study for the analysis of structural performance in flexure of corroded reinforced concrete beams

9:45 Di Stefano N., Minelli F.

Experimental and numerical study on artificially corroded reinforced concrete beams

10:00 Castelli S., Belleri A., Persico M., Rota L., Casprini E., Riva P., Azzola P., Cardaci A.

Structural assessment of a corroded RC beam in Maillart bridge

10:15 Haefliger S., Kaufmann W.

Modelling the load-deformation behaviour of locally corroded cantilever retaining walls

10:30 Giriraju R., Sengupta A.K., Pillai R.G.

Ductile-to-brittle transition of Flexural behaviour of pretensioned concrete girders subjected to chloride induced corrosion of strands

10:45 Belletti B., Caspeele R., Botte W., Franceschini L., Ravasini S.

Probabilistic assessment of the moment-curvature response of PC beams subjected to corrosion

11:00-11:30 Coffee Break

KEY-NOTE LECTURES

11:30 **Kaufmann W.**, ETH, Switzerland Capturing the global structural impact of local corrosion

PRESENTED PAPERS

12:00 De Domenico D., Mazzeo M., Messina M., Recupero A.

Safety assessment of corroded reinforced concrete half-joint bridges through analytical and numerical models

12:15 Di Carlo F., Isabella P., Moialoni F., Meda A., Rinaldi Z.

Influence of corrosion on the experimental behaviour of corroded Gerber half-joints

12:30 Granata M.F., La Mendola L., Messina D., Recupero A.

Effects of transverse beams on the behaviour of damaged Gerber saddles of bridge girders

12:45 Helderweit S., Coppens S., Botte W., Caspeele R.

Influence of spatial variability on the failure probability of degrading reinforced concrete frames

13:00 Barbagallo F., Bosco M., Licciardello E., Marino E.M., Rossi P.P.

Impact of corrosion on seismic fragility of existing buildings with RC framed structures

13:15-14:00 LUNCH

KEY-NOTE LECTURES

14:00 Francois R.*, El-Fatmi R., Garcia D., Ringot E., *LMDC, INSA, UPS, Université de Toulouse, France, Mechanical re-calculation of reinforced concrete structures taking into account load-redistribution due to both load-induced cracks and corrosion of reinforcements

PRESENTED PAPERS

14:30 Terao S., Arai T., Toishi K., Tanaka Y.

Loading test of long span prestressed concrete bridge degraded by salt attack

14:45 Belluco S., Pelligrino C., Faleschini F.

Challenges in bond modelling of corroded pretensioned concrete structures

15:00 Belletti B., Ferretti D., Pagliari F., Sirico A.

Combined effect of corrosion and defectiveness on the bond behaviour of post tensioned prestressing steel strands

15:15 Casprini E., Passoni C., Marini A., Bartoli G. Simplified corrosion patterns for structural models

15:30 Marcucci A., Nicolò M., Martignoni F., Ferrara L. Influence of steel and concrete degradation mechanisms on the behaviour of reinforced concrete structures through a durability-based design

15:45 Liu X., Lei Y., Zhou J., Niu D., Ding S.

Influence of freeze-thaw damage gradient on stressstrain model of stressed concrete

16:00 Di Stefano N., Minelli F.

Experimental and numerical study on naturally corroded r.c. beams

16:15-16:45 Coffee Break

B2) NLFE models for the capacity assessment of corroded members

KEY-NOTE LECTURES

16:45 **Martín-Pérez B.**, University of Ottawa, Canada Numerical modelling of structural concrete members subjected to reinforcement corrosion

17:15 **Ožbolt J.**, University of Stuttgart, Germany Corrosion of steel reinforcement in concrete: 3D FE modelling & on situ structural measurements

PRESENTED PAPERS

17:45 Anghileri M., Fabio Biondini

Validation of Nonlinear Finite Element Analysis of RC/PC Corroded Structures based on Experimental Results

18:00 Calcavecchia B., Belletti B., Franceschini L., Ravasini S.

Numerical and analytical approaches to evaluate the load bearing capacity of RC dapped-end-beams subjected to corrosion

18:15 Reckinger N., Haefliger S., Thoma K., Kaufmann W.

Non-linear finite element analyses to study the effects of pitting corrosion on reinforced concrete platesand shells

18:30 (*CET) CLOSING OF THE 2st DAY

19:00 GALA DINNER

(Antica Corte Pallavicina, strada del Palazzo Due Torri 3, Polesine Parmense, Parma, 43016, Italia)

Friday 15 September

8:30 (*CET) OPENING OF THE 3rd DAY

B2) NLFE models for the capacity assessment of corroded members

KEY-NOTE LECTURES

8:45 **Nakamura H.**, Nagoya University, Japan Advanced nonlinear analysis model, Rigid Body Spring method - Simulation from corrosion crack to bond and structural performance with corroded rebar

9:15 **Allaix D.**, TNO, The Netherlands

Data-informed and NLFEM-based assessment of concrete structures with corroded reinforcement: challenges and perspective for future standardisation

PRESENTED PAPERS

9:45 Galano S., Ravasini S., Franceschini L., Losanno D., Belletti B., Parisi F., Aida Safabakhsh

Numerical simulations of a benchmark reduced-scale post-tensioned concrete bridge girder with corroded strands

10:00 Eid J.A., Adelaide L., Bouteiller V., Yvonnet J. Modeling, numerical simulation and measurements of cracking in the corrosion process of the steel/concrete interface

10:15 Messina D., Recupero A., Rossi P.P., Spinella N. Modeling of Corroded-affected-shear-critical reinforced concrete beams

10:30-11:00 Coffee Break

C1) Long-term behaviour of corroded concrete structures and determination of the residual service life

KEY-NOTE LECTURES

11:00 **Kessler S**., Helmut-Schmidt-University, Germany Reliability of corrosion detection and its effect on service life prediction

11:30 Frangopol D. M. *, Akiyama M., *Lehigh University, Pennsylvania, USA,

Life-cycle performance assessment of corroded RC structures using machine learning, experimental evidence, probabilistic analysis and finite element method

PARALLEL SECTION (Aula Centro Sant'Elisabetta)

PRESENTED PAPERS

12:00 Leporace-Guimil B., Conforti A., Plizzari G. Residual capacity of fibre reinforced concrete elements exposed to chloride rich environment

12:15 Alegre V., Casas J.R., Comellas J.

Residual service life of a deteriorated retaining wall near the Terrassa railway station based on evidence

12:30 Zani G., Rampini M.C., Russo N., Lollini F., di Prisco M.

Effect of the environmental exposure on the behaviour of cement-based multi-layered roof elements

12:45 Lenticchia E., Matteini I., Sorrentino G., Ceravolo R., Tondolo F.

Experimental study on ferrocement specimens subjected to corrosive environment

13:00 Teruzzi T., Mosca C.

Predicting the residual service life of outdoor fair-faced concrete structures using a probabilistic approach and results of minimally destructive testing techniques: a Swiss case study

13:15 Frontera A., Cladera A., Ruiz-Pinilla J., Ribas C. Time-dependent shear strength of RC beams under chloride-induced corrosion

PARALLEL SECTION (Aula----)

PRESENTED PAPERS

12:00 Gino D., Miceli E., Amendola G., Castaldo P., Mori M., Mariscotti M., Garozzo M., Deiana M., Magri B., Giordano L., Mancini G.

Experimental investigation of ultimate behaviour of a RC bridge beam after 60 years of working life

12:15 Holy M., Mezera A., Kolisko J., Ryjacek P.

Types and failures of prestressed railways bridges in the Czech Republic

12:30 Tawil D., Martin-Perez B., Sanchez L.F.M., Noel M.

Detailed visual inspection of grouted post-tensioning tendons embedded in concrete deck slabs of a decommissioned bridge

12:45 Rehacek S., Citek D., Holy M., Krystov M., Citek A.

Evaluation of the condition of prefabricated pretensioned prestressed beam forming the load bearing structure of bridges after about 60 years of use

13:00 Proverbio E., Recupero A., Giglio M., Messina D. Issues in estimating corrosion rate of steel wires for remaining service life prediction in post-tensioned concrete structures

13:15 Contento A., Aloisio A., Xue J., Quaranta G., Brisighella B., Gardoni P.

Effects of chloride-induced corrosion on posttensioned integral abutment bridges

13:30-14:30 LUNCH

C2) Upgrading of deteriorated structures by reactive and proactive interventions

KEY-NOTE LECTURES

14:30 **Shimomura T.**, Nagaoka University of Technology, Japan

Research and practice in Japan on evaluation of performance of existing concrete structures before and after intervention

15:00 **Biondini F.*, Ghosn M., ***Politecnico di Milano, Italy

Effect of Climate Change on Life-Cycle Performance, Safety, Reliability, and Risk of Structures and Infrastructure Systems: A SEI/ASCE Project PRESENTED PAPERS

15:30 Quaranta G., Giaccu G.F, Briseghella B., Nuti C. Probabilistic analysis of the corrosion hazard for reinforced concrete bridges exposed to marine atmosphere

15:45 Tawil D., Martin-Perez B., Sanchez L.F.M., Noel M.

Current strengths and limitations of non-destructive techniques for the corrosion assessment of post-tensioned concrete

16:00 Bolzoni F., Brenna A., Beretta S., Diamanti M.V., Ormellese M., Pedeferri M.P.

Long term performance of corrosion inhibitors in concrete

16:15 Messina D., Recupero A., Rossi P.P., Spinella N. Experimental application of italian guidelines for the safety evaluation of existing bridges

16.30 Becerra-Mosquera J., Carro-López d., Herrador-Barrios M.F.

Evaluation of different bridge interventions and the effect in the investment/life cicle ratio

16:45-17:15 Coffee Break

Round table on identifying the technical gaps for the structural evaluation of corroded concrete structures for future guidelines and code on short and long-term assessment of corroded structures

17:15 CHAIR: Walraven J., Em. TU Delft

Since the main objective of this workshop is to move from research to daily engineering evaluation, this final Round Table aims to exchange some views and comments on the pending technical gaps for the structural evaluation of corroded concrete structures, in spite of the contributions to this workshop, in order to promote some guidelines and codes.

CLOSING CEREMONY

18:00 (*CET)

- AWARDS
- Conclusion of the Workshop with Beatrice Belletti and Dario Coronelli

18:30 (*CET) CLOSING OF THE WORKSHOP *Centre European Time