Participation fee

The registration/participation fee per person for the 7th WTA Colloquium – Maintenance of Concrete Buildings*:

Guest	180.00 €
WTA member	120.00 €
Student in initial training	20.00 €

A limited number of students from TU Delft can participate free of charge. Registration is required.

*Price includes catering during the Colloquium and lunch.

Registration

Registration can be done via the registration form on the website.



https://www.wta-international.org/de/veranstaltungen/7th-wtacolloquium-maintenance-of-concrete-buildings/

An invoice will be sent to the participant as confirmation of the registration.

Venue

Delft University of Technology Aula Conference Centre Collegezaal A 2628 CC Delft The Netherlands

Organizing committee

Dr. Barbara Lubelli, E-mail: *b.lubelli@tudelft.nl* Susanne Schneider, E-mail: *susanne.schneider@wta.de*

Cancellation

If the registration is cancelled before the registration deadline, a processing fee of $80.00 \in$ will be charged. For cancellations after the registration deadline, the full participation fee is due.

Guarantor

WTA – International, TC 5 Concrete www.wta-international.org

Language

Colloquium language will be English.





International Association for Science and Technology of Building Maintenance and Monuments Preservation

The 7th WTA Colloquium – Maintenance of Concrete Buildings

Strategies for the Conservation of Historic Concrete Structures

June 10th, 2022, Delft



Organisers:

International Association for Science and Technology of Building Maintenance and Monument Preservation – WTA International and the national group WTA NL-VL TU Delft, Faculty of Architecture and the Built Environment, in collaboration with the JPI-CH Project CONSECH20

Scientific committee:

Prof. Dr.-Ing. Rolf P. Gieler Prof. Dr.-Ing. Dipl. Chem. Andrea Osburg Dr. Barbara Lubelli Dr. ir. Wido Quist

Foreword

Concrete heritage buildings from the 20th century are at risk, due to the absence of recognition of the historic values of these buildings as well as to the lack of knowledge of the specific characteristics of historic concrete structures. Frequently, solutions developed for repair of contemporary structures are applied to historic concrete buildings, resulting in interventions which are neither compatible nor durable.

The scope of the lectures includes the possibilities of new investigation methods and procedures of condition assessment, the application of innovative materials and the use of heritage precast concrete elements. In addition, main results from relevant case studies are presented.

The Colloquium aims at providing building owners, employees from planning and engineering offices, construction companies, concrete experts, architects and representatives of authorities, with the latest developments in the field of conservation of concrete historic buildings, as resulting from practice and from international research projects.

On behalf of the organizing team, the members of WTA - International (TC5 Concrete) and of the JPI-CH CONSECH20 project, we cordially invite you to the 7th Colloquium WTA - Strategies for the Conservation of Historic Concrete Buildings and Structures.

We are looking forward to meeting you in Delft!

Prof. Dr.-Ing. Rolf P. Gieler Prof. Dr.-Ing. Dipl. Chem. Andrea Osburg Dr. Barbara Lubelli Dr. ir. Wido Quist

Program

08:30	Credentials and registration	13:15	Surface
09:00	Welcome and introduction Dr. Barbara Lubelli TU Delft Prof. DrIng. Rolf Gieler Chairman of WTA TC5 Concrete, Ingenieur- und Sachverständigenbüro, Fulda		Reinfor – prac DrIng. C Leiterin A Instandse ibac - Ins RWTH A
09:15	Overview of the project CONSECH20: CONSErvation of 20th century concrete Cultural Heritage in urban changing environments Dr. Christiana Nunes ITAM, Prague	13:45	Reinfor the firs Genoa, Prof. Dr. University
09:45	Innovative materials and techniques for the conservation of the 20th century concrete- based cultural heritage Prof. Dr. Maria J. Mosquera	14:15	Why is inspect Dr. Frank Materials
	University of Cádiz	14:45	Coffee
10:15	Coffee break	15:15	Good v
10:45	Textile reinforced concrete - Opportunities for the restoration of historical concrete structures		historic Dr. Antroi University
	UnivProf. DrIng. habil. Jeanette Orlowsky Werkstoffe des Bauwesens, Technische Universität Dortmund	15:45	From th pattern in cond
11:15	Challenges of pre-cast concrete heritage – Examples from the Netherlands DrIng. Herdis Heinemann TNO, Delft		1960s i Dr. Gabri TU Delft
11:45	Lunch break	16:15	Summa Dr. Barba
	During the lunch break two activities will be		TU Delft
	offered:	16:30	End of a
	1) Demonstration on the Monument Diagnosis and Conservation System (MDCS) Dott. Silvia Naldini TU Delft		

2) Guided tour through the Aula building Dr. ir. Wido Quist TU Delft

- ce Repair with Carbon orced Concrete ctice examples Cynthia Morales Cruz Arbeitsgruppe "Erhaltung und setzung", stitut für Baustoffforschung, Aachen University
- prced concrete architectures of rst half of the 20th-century in a. Italy Giovanna Franco ity of Genova
 - s there a crack? Modern ction methods for old concrete k I ehmann Is Testing Institute University of Stuttgart
- break
- vs poor intervention practices on c concrete structures in Cyprus oula Georgiou ity of Cyprus
- theory to practice: Degradation ns and conservation strategies crete buildings built until the in the Netherlands riel Pardo Redondo
- ary and conclusion ara Lubelli
- the event