

7ICCH

Seventh International Congress on Construction History



Name: Quist

First name: Wido

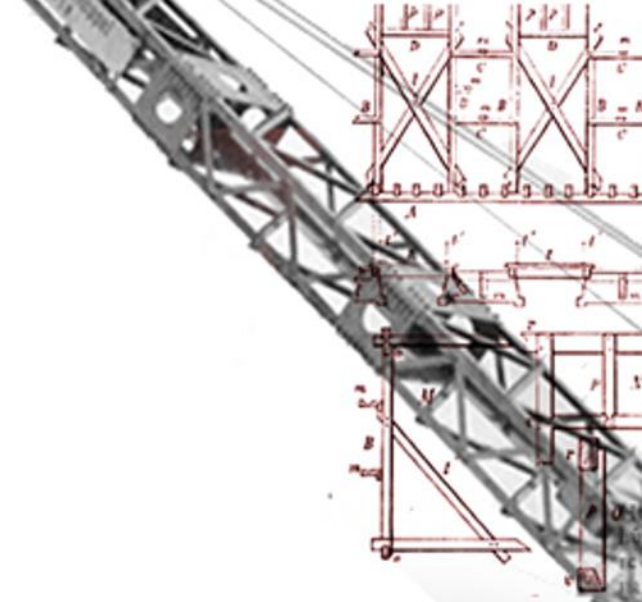
Function: Assistant Professor

Affiliation: Delft University of Technology, Faculty of Architecture and the Built Environment

Country: Netherlands

Email: w.j.quist@tudelft.nl

CV: Trained as architect and building engineer Wido Quist is assistant professor in building conservation and historic building materials and Section Leader Heritage & Architecture at the Faculty of Architecture and the Built Environment of TU Delft. He has a PhD in architectural conservation of natural stone. His research interests contain among others history of conservation, 20th century building materials, natural stone and (pre-cast) concrete. He is involved in education of master students in architecture with a specific focus on building conservation and (technical) adaptation of existing buildings to future needs. He is chairman of DOCMOMO_NL, board member





7ICCH

Seventh International Congress on Construction History

of WTA NL-VL and co-organiser of the bi-annual Flemish-Dutch conferences on natural stone. Wido is involved in several research projects on diverse topics. He was principal investigator in the NWO financed KIEM project “Schokkende Ontdekkingen” dealing with the concrete recipes of Schokbeton N.V. and project leader “concrete” in the Getty - Keeping it Modern granted research on the Aula of TU Delft. As a researcher he is involved in the KaDER project - related to the various aspects of sustainability - commissioned by the Province of Gelderland. Early 2020 he started a large project granted by the Dutch Government to study the energetic performance of historic massive brickwork masonry.

