



4º CONGRESO
LATINOAMERICANO
DE ESTRUCTURAS
DE MADERAS

Prof. Dr. Ir. Jan-Willem van de Kuilen (Holanda)

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Jan-Willem van de Kuilen was born in 1965 and graduated in Civil Engineering at Delft University of Technology in 1989. Since then he has worked in research and development in wood technology and timber structures. He started working at the Netherlands Organization for Applied Scientific Research (TNO) where he also worked on a PhD about the long-term behavior of timber joints under varying moisture content. After that, he became assistant professor at Delft University of Technology and did a three-year postdoc research project on visual and machine grading of timber at the Italian Trees and Timber Research Institute (CNR-Ivalsa). In 2009, he became full professor for wood technology at the Technical University of Munich in Germany and holds a part-time position at Delft University of Technology for Biobased Structures and Materials. The main research areas include mechanical and physical behavior of wood, numerical strength prediction of wood, connections, high-rise structures and service life modelling of hydraulic timber structures. Research is also dealing with 'building with nature' and 'vertical forest engineering'. He is a long time member of the Coordinating Council of the WCTE-World Conference on Timber Engineering and is Editor in Chief of the European Journal of Wood and Wood Products, published by SpringerNature.

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