



CIB NEWS ARTICLE

International Council for Research and Innovation
in Building and Construction

Providing a global network for international exchange and cooperation in research and innovation in building and construction, in support of an improved building process and of improved performance of the built environment.

June 2010

Around the Task Groups and Working Commissions

W080 - Prediction of Service Life of Building Materials and Components

Introducing Three New Coordinators

The CIB Programme Committee has appointed Dr. Karl Wolfram Trinius, Ingenieurburo Trinius GmbH, Germany, Prof. Bruno Daniotti, Politecnico di Milano, Italy and Dr Julien Hans, CSTB, France as the Three Joint Coordinators of CIB W080 – Prediction of Service Life of Building Materials and Components.

A short description of their curriculum vitae follows below.

Dr. Wolfram Trinius



Present appointment:

- 2010 Ingenieurburo Trinius GmbH
Managing Partner
- 2001 - 2010 Center for Built Environment,
University of Gävle, Sweden
Research Assistant in Building
Materials Technology

Previous appointments:

- 2009 Senior Lecturer, Project Management,
RMIT University
- 2008 - 2009 Senior Research Fellow and Full
Member of Research Centre: Salford
Centre for Research & Innovation
(SCRI), University of Salford, UK
- 2004 - 2008 Research Fellow and Full Member of
Research Centre: Salford Centre for
Research & Innovation (SCRI),
University of Salford, UK

- 2001 - 2004 Research Associate, Department of
Civil and Building Engineering,
Loughborough University, UK

Prof. Bruno Daniotti



Present appointment:

Associate Professor in Politecnico di Milano
Department BEST- Building Environment Science &
Technology

Previous appointments:

Twenty years experience in different building research fields at national and international level at University (Politecnico di Milano and Torino, Università degli Studi di Milano), Research Centres as the Istituto per le Tecnologie della Costruzione (ITC, ex-ICITE) of Consiglio Nazionale delle Ricerche (C.N.R.) and European Joint Research Centre (Ispra (VA)) ENEA, CSI Montedison, public administrations (Regione Lombardia) International standardization organisations as International Standard Organization (ISO) European Organization for Technical Approval (EOTA) and the Italian standardization organisation Nazionale Italiano di Unificazione (UNI).

Dr. Julien Hans



Julien Hans is a holder of an "agrégation" of civil engineering since 1998, and former student of "Ecole Normale Supérieure", he carried out a doctorate in geomechanics on the hydraulic behavior of rock fractures.

Dr Hans is currently involved on the topics of the environmental performance and sustainability of buildings and in durability and risk analysis for construction product. Head of a team of engineers and researchers working on environmental performances of buildings and construction products:

- Life cycle assessment
- Management of waste
- Characterization of Bio-based products
- Durability and risk analysis
- Follow up of performance over time.

Convenor of CIB W080 - Prediction of Service Life of Buildings, Materials and Components.

AFNOR expert for ISO TC 59-SC14: "Service Life Planning".

Scientific coordinator of DUREEE project

Additional Information

For additional information about the CIB W080 contact the Coordinators: Wolfram Trinius trinius@trinius.de, Bruno Daniotti Bruno.Daniotti@polimi.it and Julien Hans julien.hans@cstb.fr.

You can find more information on the activities of CIB W080 at www.cibworld.nl -Databases-select "Go to Database" - in the shown search engine: type W080 in the field "Commission number".