



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.

February 2007

Around the Task Groups and Working Commissions

W056 – Sandwich Panels

Introducing the New Coordinator



Mr. Paavo Hassinen

The Chair of CIB Programme Committee appointed Mr. Paavo Hassinen the new Coordinator of CIB W056 on Sandwich Panels.

Below follows his short CV.

Education

- Examination for Graduation at Ilomantsi High School May 28th 1971
- M.Sc. (Eng), Structural mechanics, Helsinki University of Technology, Finland November 23rd 1976 with excellent credit
- Statens Språkexaminationsnämnd (examination in Swedish language) / Peter Slotte, August 6th 1991

Recent Professional Experience

- 2006 Designer of bridges and structures, Engineering office Pontek Oy,- (part time)
- 1993 Acting Professor of Steel Structures at Helsinki University of Technology (January 1st – June 31st 1993)
- 1990-1991 Deputy of the Laboratory manager and Laboratory manager in the Laboratory of Structural mechanics at Helsinki University of Technology (Prof. M. Mikkola, Prof. J. Paavola and Prof. J. Aalto)
- 1984-1990 Senior Research Scientist in the Laboratory of Structural Engineering at Technical Research Centre of Finland, in which time chief of the Section for Metal

Structures (1984-1988) and deputy of the head of the Laboratory (1990)

Publications

- 1986 – 2004 46 papers in Journals with referee and Conference Proceedings
- 1976 – 2004 71 papers in Finnish Journals and other Finnish publications

Research Work and Professional Interest

- Analysis, testing and design of light-weight metal structures
- Analysis, testing and design of sandwich panels
- Analysis and design of glass structures and glass covered facades and roofs
- Design and testing of aluminium structures
- Design of bridges and load bearing structures made of steel, concrete and timber
- Analysis of load-bearing capacity of bridge structures, repair technique

Additional Information

For additional information about the CIB W056 meetings please contact the Coordinator: Paavo Hassinen at: paavo.hassinen@hut.fi.

You can find more information on the activities of CIB W056 at www.cibworld.nl/website - section "Databases" – database "Commissions – type W056 in the search field "Commission number".