

W24 - Open Industrialisation in Building



Joint Coordinator Professor *Asko Sarja* is convening a meeting in Gävle on *Wednesday 10th June 1998* from 15.30 - 19.00 hours.

The preliminary agenda will be as follows:

1. Report of the Meeting in Haifa, November 1997
2. Reports of the Ongoing Projects:

Project, and Person Responsible:

1. Status of industrialisation, Asko Sarja
2. Open industrialisation in building case studies, Peter Adler
3. Open industrialisation as a challenge to architecture, Frank de Troyer
4. Sustainable open industrialised production, G.Z. Brown
5. Innovation methods for improving productivity in building, N.H. Bertelsen
3. Closing the projects mentioned above.
4. Proposals for Work Programme 1998 - 2002. The Joint Coordinators will present the proposals agreed in Haifa (see list below). Discussion and comments.
5. Future Action
6. Next Meeting
7. Any Other Business
8. Closing

The Project Proposals to which reference is made in Item 4 above, cover the period 1998 - 2000.

They are:

Project	Coordinator(s)
1. Measurement methods as a tool for improvement of productivity, quality and use of resources in industrialised building	Bertelsen Stevens
2. Linking the information between off-site and site manufacturing and design	de Troyer Dawood
3. Automation in industrialised building	Rosenfeld
4. Barriers of industrialisation and proposals for overcoming them	Olsen Vukovic
5. Case Studies	Adler
6. Holistic modelling of open industrialisation for solving major global housing problems	Krömer Sarja

Each project coordinator listed above is expected to send Professor Sarja a draft proposal of the project plan by 15th May 1998. A [report on the plan](#) should be available for discussion at the Gävle Meeting.

Not surprisingly, Professor Sarja sees this as a very important meeting for the future of W24 in that the future Work Programme has to be finalised.

A noteworthy event will be the launch in Gävle of the 225 page book on Open and Industrialised Building, edited and partly authored by Asko Sarja and partly by 6 other authors.

Contact Address

Professor A. Sarja
 VTT Building Technology
 Kemistintie 3, Espoo
 P.O. Box 1800
 FIN-02044 VTT
 Finland
 Tel: +358.9.456 4120
 Fax: +358.9.456 7031