

Journal publications

- Henriksen, C. et al., "The Bigger View: Optimizing Solar Energy Use in Large Buildings", Renewable Energy World, Volume 3, Number 3, 2000.
- Henriksen, C. et al., "Optimisation of Solar Energy Use in Large Buildings", Sun at Work in Europe Volume 15, Number 1, 2000.
- Henriksen, C., "Solenergi i Større Bygninger" (in Danish), Danish Danvak Magazin, Number 6/7, 2001.
- Hestnes, A.G, "Building Integration of Solar Energy Systems", Solar Energy, Volume 67, Numbers 4-6, 1999 (printed 2000).
- Löhner, G., "EnEV - auf dem Weg zur Integralen Planung: die Rolle des Architekten im energieoptimierten Planungsprozess", (in German), Deutsches Arkitektenblatt (DAB), 1/2001.
- Löhner, G., "The Integrated Design Process - a series in four parts" (in German), in Energie-effizientes Bauen EB:
Part 1: Grundlagen", in EB 01/2002, Part 2: Wirkungszusammenhänge", in EB 02/2002,
Part 3: Empfehlungen", in EB 03/2002, and Part 4: Der Navigator", in EB 04/2002.
- Poel, B., "Improve the interior climate through integrated design" (in Dutch), in Stedebu en Architectuur, 8/2001
- Schuler, M. and Löhner, G., "Teamwork Architekt - Ingenieur: Eine Voraussetzung des solaren Bauens" (in German), DETAIL Solares Bauen, June/2002.

Presentations at international conferences

- Andresen, I., "Multi-Criteria Solar Design Method", Proceedings of the European Solar Conference, EuroSun 2000, Copenhagen, Denmark, 2000.
- Andresen, I., "Multi-Criteria Decision-Making in Green Building Design", Proceedings of the International Conference Sustainable Building 2000, Maastricht, The Netherlands, 2000.
- Andresen, I., "Computer Tools for the Implementation of Solar and Low Energy Measures in the Early Design Phase", Proceedings of the ISES Summer Academy on Solar Architecture, Freiburg, Germany, 2001.
- Andresen, I., "Computer Tools for the Implementation of Solar and Low Energy Measures in the Early Design Phase", Proceedings of the ISES Summer Academy on Solar Architecture, Freiburg, Germany, 2001.
- Balcomb, D. J., A. Curtner, I. Andresen, A.G. Hestnes, "Multi-Criteria Decision Making Process for Buildings", Proceedings of the PLEA Conference (Passive Solar and Low Energy Architecture), Cambridge, England, 2000.
- Hestnes, A.G., "The Optimization of Solar Energy Use in Large Buildings - a New IEA Task", Proceedings of ISES Solar World Congress, Taejon, Korea, 1997.
- Hestnes, A.G., "The Integration of Solar Energy Systems in Architecture: Experiences from the Work in the IEA Solar Heating and Cooling Programme", Proceedings of EuroSun'98, Portoroz, Slovenia, 1998.
- Hestnes, A.G. and T.Esbensen, "The Optimization of Solar Energy Use in Large Buildings: IEA Task 23", Proceedings of GBC'98, Vancouver, Canada, 1998.

- Hestnes, A.G., "Integrated Design of Solar Buildings: The Work in IEA Task 23", Proceedings of Intelligent Building Design Conference, Stuttgart, Germany, 1999.
- Hestnes, A.G., "Building Integration of Solar Energy Systems", Proceedings of ISES Solar World Congress, Jerusalem, Israel, 1999.
- Hestnes, A.G., Esbensen, T., Jaboyedoff, P., Balcomb, J.D., and Poel, B., IEA Task 23: Optimization of Solar Energy Use in Large Buildings, Proceedings of ISES Solar World Congress, Adelaide, Australia, 2001.
- Hestnes, A.G., The New Solar Buildings, Proceedings of North Sun 2001, Leiden, The Netherlands, 2001.
- Hestnes, A.G., Examples of Solar Architecture, Proceedings of the ISES Summer Academy on Solar Architecture, Freiburg, Germany, 2001.
- Löhnert, G. and Jaboyedoff, P., Guiding Tools - Guidelines on Integral Planning, (in German) Proceedings of the Intelligent Building Design Symposium, Stuttgart, Germany, 2001.
- Löhnert, G., "Sustainable Building Design and the Integrated Design Process", Proceedings of International Sustainable Building Conference, Taipei, Taiwan, 2001.
- Löhnert, G., "Integrated Design Process: Guideline and Navigator for Sustainable and Solar Optimised Building, Design, PLEA 2002, Toulouse, France, July 2002.
- Löhnert, G., Schuler, M., Sutter, W., Jaboyedoff, P., and Larsson, N., "Integrated Design Process (IDP) Guideline and Navigator", Sustainable Building 2002, Oslo, Norway, 2002.
- Poel, B. "Integrated Design Yields More", IBPSA 2001 (International Building Performance Simulation Association - Netherlands and Flanders), Petten, The Netherlands, December 2001.
- Poel, B. "Integration: Basis for the Design of Sustainable Buildings, Healthy, Productive and Sustainable Office Buildings, Rotterdam, The Netherlands, January 2002.

Other products/publications

- Andresen, I., "A Multi-Criteria Decision-Making Method for Solar Building Design", PhD-thesis 2000:23, Department of building technology, NTNU, Trondheim, Norway, 2000.
- Geissler, S., and Tritthart, W., "Zielkonflikte im Planungsprozess und Möglichkeiten ihrer Bearbeitung", Booklet (in German) on Task 23 work, Vienna, Austria, 2000.
- Gummerer, C., Tritthart, W., and Geissler, S., "EDV-unterstützte Gebäude-simulation", Booklet (in German) on Task 23 work, Vienna, Austria, 2000.
- Jaboyedoff, P., Jaboyedoff, M., Löhnert, G., Dalkovski, A. and Sutter, W., "The IDP Navigator", a computer based tool supporting the design process. Lausanne, 2002.
- Tanimoto, J., Chimklai, P. and Balcomb, D., "MCDM-23", the software accompanying the MCDM-23 method. Fukuoka/Golden, 2001.
- Wall, M. and Kvist, L., " Sunspace v1.0", a design tool for glazed spaces (computer program). Program available from Lund University, Department of construction and architecture, Division of energy and building design, Lund, Sweden, 2002.