Thomas Lund Madsen - DTU Orbit (28/08/2019)

Thomas Lund Madsen

Organisations

**Associate professor, emeritus, Department of Civil Engineering**
04/07/2003 → 03/09/2013 Former
lm@byg.dtu.dk
VIP

**Associate Professor, Department of Energy Engineering**
04/07/2003 → 03/09/2013 Former
VIP

**Associate Professor, Department of Buildings and Energy**
04/07/2003 → 03/09/2013 Former
lm@ibe.dtu.dk
VIP

Research outputs:

**Vurdering af de termiske forhold i vogn til transport af fødevarer og andet**

**General information**
Publication status: Published
Organisations: Section for Building Physics and Services, Department of Buildings and Energy
Contributors: Jensen, K. I., Kristiansen, F. H., Madsen, T. L., Schultz, J. M.
Publication date: 2001

**Publication information**
Place of publication: Kgs. Lyngby
Publisher: Danmarks Tekniske Universitet (DTU)
Edition: 1
Original language: Danish
Source: orbit
Source-ID: 64306
Research output: Book/Report › Report – Annual report year: 2001 › Research

**Grundkursus i bygningsenergiteknik: Undervisningsnotat**
Lecture note for course 64040, Basic Course in Building Energy Technology. Sections on: Building structures, Heat transmission by conduction; Radiation; Heat transmission by convection; Heat transport in dry insulation materials; Criteria to determine the degree of insulation; Comment on and supplement to Danish Standard, DS 418; The thermal indoor climate; Electrical utilities; The outdoor climate and weather data; Solar radiation; Solar transmittance; Windows; Moisture transport; and Exercises.

**General information**
Publication status: Published
Organisations: Department of Buildings and Energy
Publication date: 1998

**Publication information**
Original language: Danish

**Bibliographical note**
Revision of U-007 (1997)
Lecture Note U-035. Dept. of Buildings and Energy. ISSN: 1396-4046
Source: orbit
Source-ID: 169997
Research output: Book/Report › Book – Annual report year: 1998 › Research › peer-review
Impact of velocity and temperature fluctuations on the accuracy of low velocity measurements indoors by thermal anemometers

General information
Publication status: Published
Organisations: Department of Energy Engineering
Contributors: Melikov, A., Langkilde, G., Madsen, T. L.
Pages: 1519-1528
Publication date: 1998
Peer-reviewed: No

Publication information
Journal: ASHRAE Transactions
Volume: 104
Issue number: Pt. 1a
ISSN (Print): 0001-2505
Original language: English
Source: orbit
Source-ID: 176115
Research output: Contribution to journal › Journal article – Annual report year: 1998 › Research