



DANSK VANDBYGNINGSTEKNISK SELSKAB

DANISH SOCIETY OF HYDRAULIC ENGINEERING

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14.05.2002
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Seminar on Ice loads to marine structures in the Baltic Sea area

Time: Monday 3 June 2002, 14.30 – 18.00 hrs

Language: English

Bygning 116, Auditorum 82, Building 116, DTU, 2800 Lyngby

The main contents in the programme allows that the members of our society will get the opportunity to get an updated overview on design for ice loads been presented by one of the leading ice experts professor Mauri Määttänen, Helsinki University of Technology

- 14.30-15.15 Present design practice in Denmark. Experiences from recent ice model tests with wind turbine foundations by Helge Gravesen, Carl Bro and DTU
- 15.15-16.00 Experiences from field measurements of ice loads to light towers, professor Mauri Määttänen, HUT
- 16.00-16.15 Coffee break
- 16.15-17.00 Interpretation of results from ice model tests, professor Mauri Määttänen, HUT
- 17.00-17.45 Status of ice load estimate for wind turbine foundations in Baltic Sea area, professor Mauri Määttänen, HUT
- 18.00-19.30 Dinner Building 101
- 19.30-21.00 DVS Generalforsamling

Best regards
Helge Gravesen
chairman of DVS

Selected articles on ice loads will be available to the attendants