
Prof. Dr. Peter Frigaard
Aalborg University, Denmark

General information

Address: Private: Halsvej 127, Stae, DK-9310 Vodskov, Denmark
Office: Department of Civil Engineering, Aalborg University
Thomas Manns Vej 23, DK-9200 Aalborg Ø, Denmark

Personal data: Born July 30, 1960 in Aalborg, Denmark

Fields of Research

Professional experience and interests: Maritime structures, Coastal Erosion/Protection, Renewable Energy, Oil and Gas Structures, Construction of Ports and Offshore structures, Development of Wave Energy devices, Design of Offshore Wind Turbines, Hydrodynamics and Hydraulics, Computational Fluid Dynamics.

Professional experience

Career summary: (Main) 1986 MSc in Civil Eng., Aalborg University
19xx - **Associate Prof., Dept. of Civil Engineering**
2002 - 2019 Head of Civil Engineering Department (www.civil.aau.dk)
2013 - Board Member Frederikshavn Forsyning (www.forsyningen.dk)
2008 – Member of several (15+) company boards
2001- Expert evaluator EU + Several counties i.e. USA, Norway, DK
1993- Supervisor on 12 Ph.D projects in DK, I, B
1993- Memb. of the Scientific Board for 3 journals and several conferences.

Research work

Project experience The full list of projects covers more than 50 projects. It can be found on <http://personprofil.aau.dk/CV/104920>
Relevant project participation during the last years with Peter Frigaard as project leader:

- 7 EU supported STREPS
- 21 projects supported by PSO/Danish Energy Agency
- 8 projects supported by industry

Ph.d Thesis Aalborg (3), Copenhagen (2), Bologna(4), Padova (1), Edinburgh(1), Plymouth(1),
Committees Ghent(3), Munich(1), Napoli(4)

Publications

The full list of publications covers 300 titles. It can be found on:
<https://vbn.aau.dk/en/persons/104920>