PÅL G. BERGAN, Professor Emeritus NTNU, Founder of EnergyNest and Lattice Technology, Norway

Talk title	To be confirmed
Biography	MSc Civil Engineering from NTNU, Trondheim 1966 and PhD Computational mechanics from University of California, Berkeley 1971. Professor of Structural Mechanics at NTNU for 15 years followed by 27 years as industrial professor. Extensive research and publication of scientific articles and books, particularly in the field of computational mechanics. Member of the Advisory Group for the Chernobyl project and head of a governmental committee for storing high radioactive nuclear waste. Extensive international research and lecturing activities with visiting professorships at Stuttgart University, at University of California, Berkeley, at Stanford University, and at KAIST, S-Korea. Co-founder of IACM. 25 years as Research Director and Senior Vice President in DNV, with responsibilities for strategic research, innovation and research coordination covering a very wide range technologies and industrial applications. Inventor of a significant number of patents. Elected member of the Norwegian Academy of Technological Sciences (NTVA). Honorary Doctoral Degree at Chalmers University of Technology, Sweden, 1998. Passionately engaged with innovation, technology development and implementation of new technology in the fields of environmental technology and energy efficiency. Founder of companies EnergyNest and Lattice Technology.