

Speaker of Session 18 Mechanics of Nanoporous Materials for Energy Applications



Michael Mößner studied mechanical engineering at the technical university in Braunschweig, Germany. He focused on flight mechanics and aerodynamics. This motivated him to start working as a research assistant at the Institute of Fluid Mechanics, TU Braunschweig. His research is about developing flow simulations tools for flow over porous media and he is also involved in experimental wind tunnel tests which help to validate the simulation tools.

4th International Symposium on Energy Challenges and Mechanics - working on small scales 11-13 August 2015, Aberdeen, Scotland, United Kingdom

