



## Prof. Jesper Mørk (TU Denmark, Denmark)

Jesper Moerk is a Professor at the Dept, of Electrical and Photonics Engineering at the Technical University of Denmark. His research focuses on the physics and applications of semiconductor nanophotonic structures, particularly nanolasers, integrated photonics and quantum technology. He leads the national research center NanoPhoton, which explores strong light-matter interaction and its use in a new type of dielectric nanocavity featuring deep sub-wavelength light confinement.