

## **Mika Prunnila – Short Bio**

Mika Prunnila is a professor in VTT's Microelectronics and Quantum Technologies research area. His research has covered various aspects of micro/nano/quantum devices from physics to applications. He has authored/co-authored 90+ peer reviewed journal papers and has patents/patent applications in ~17 patent families. He has been involved in preparation and execution of several collaborative national and international research projects. For example, currently he is coordinating 21 partner Quantum Flagship project Qu-Pilot funded by the European Commission and 12 partner industrial quantum technology ecosystem project QuTI funded by Business Finland. Mika Prunnila received his PhD from Aalto University in 2007 (Helsinki University of Technology at that time). He is a co-founder of SemiQon company.