

Dr Wolf von Klitzing leads the Bose-Einstein Condensation and matterwave research group and the Space-Optics group. He is also the space-science coordinator at FORHT. He received his PhD in **ultrasensitive laser spectroscopy** from the University of Cambridge (UK). During his Marie-Curie post-doc at the École Normal Supérieure in Paris he worked with the **Nobel Laureate Prof. Serge Haroche** on **Cavity Quantum Electrodynamics**. This was followed by quantum photonic in the group of Prof De Martini in Rome. In Amsterdam, he was the senior postdoctoral researcher in the group of the **BEC-pioneer Prof. Jook Walraven**, where he contributed seminal papers on the trapping and manipulation of coherent matter-waves. In 2005, he founded at FORTH on Crete the **first cold atom group in south-eastern Europe**, which has received numerous research grants (~5MEU) and distinctions, notably the **Marie Curie Excellence Grant** of the European Union and a coordinated a FET grant on atom interferometry. He started the main conference of the field (Conference on the Frontiers of Matter Wave Optics) and is the initiator and coordinator of the COST network on Atom Quantum Technologies (AtomQT). He has supervised 7 Ph.D., 6 master and a number of undergraduate theses as well as 14 postdocs.