

Quantum sensors - A necessity on modern spacecraft

Hansjörg Dittus

University of Bremen, Space Systems, Am Fallturm 1, 28359 Bremen, Germany

Inertial measurement in space is based on quantum sensing to an increasing extent. But the utilization of quantum technology is not longer linked to navigation and communication via satellite, even sensing in earth observation will be based on quantum sensing in the future.

I will report on recent developments and necessities on modern spacecraft.