A longitudinal thermal actuation principle for mass detection using a resonant micro-cantilever in a fluid medium - DTU Orbit (28/01/2019)

A longitudinal thermal actuation principle for mass detection using a resonant micro-cantilever in a fluid medium. / Grigorov, Alexander; Davis, Zachary James; Rasmussen, Peter; Boisen, Anja.
Research output: Research - peer-review › Conference article – Annual report year: 2004