Note: Determination of torsional spring constant of atomic force microscopy cantilevers: Combining normal spring constant and classical beam theory - DTU Orbit (13/12/2018)
Alvarez-Asencio, R, Thormann, E & Rutland, MW 2013, 'Note: Determination of torsional spring constant of atomic force microscopy cantilevers: Combining normal spring constant and classical beam theory' Review of Scientific Instruments, vol 84, no. 9, 096102. DOI: 10.1063/1.4820345