Conference on Nanophononics, Bridging Statistical Physics, Molecular Modeling and Experiments | (smr 3302)

Contribution ID: 36 Type: not specified

Contributed talk 6 "First principles study of the effects of confinement and surface on the phonon optical modes and optical properties of porous Silicon Carbide"

Friday, 28 June 2019 09:45 (0:25)

Content

Summary

Presenter(s): ALEJANDRO TREJO BAÑOS

Session Classification: not yet classified