

Contribution ID: 164 Type: Oral

Molecular dynamics study of the elastic properties of copper-silver alloys using embedded atom model potentials

Thursday 25 May 2017 16:20 (15 minutes)

The elastic properties of copper-silver alloy were determined for different atomic compositions by molecular dynamics simulations using an embedded atom model (EAM) potential. The elastic constants (c_{11} , c_{12} , c_{44}) that describe the Young's modulus, bulk modulus, and shear modulus, were obtained from the stress-strain curves using strains applied at a constant rate. The temperature dependence of the elastic properties from 300K to 600K is also reported.

Author: Mr VILORIA, Jan Fronimarc (National Institute of Physics, University of the Philippines Diliman, Quezon City)

Co-author: Dr PARAAN, Francis Norman (National Institute of Physics, University of the Philippines Diliman, Quezon City)

Presenter: Mr VILORIA, Jan Fronimarc (National Institute of Physics, University of the Philippines Diliman,

Quezon City)

Session Classification: A15: Atomics

Track Classification: Atomic Physics, Quantum Physics, Molecular and Chemical Physics