



高温クリープ負荷環境における粒界近傍の 結晶品質低下現象のMD解析

Molecular Dynamics Analysis on the degradation of the crystallinity of a grain boundary under creep loading at elevated temperature.

東北大学大学院 工学研究科 ファインメカニクス専攻
Department of Finemechanics,
Graduate School of Engineering, Tohoku University

○ 手塚 尚吾
三浦 英生
鈴木 研



First-principles Calculation on the Uniaxial-strain-induced Change of the Adsorption Behavior of Gas Molecules on Graphene

C0TM9107 Meng YIN (尹 朦)

Miura&Suzuki Lab, Department of Finemechanics,
Graduate School of Engineering, Tohoku University