Theoretical Study of Plasmon Losses from Li 1s level in Core-level Photoemission Spectra

Kaori Niki

Graduate School of Advanced Integration Science
Chiba University

一、研究領域簡介



Kaori Niki is an assistant professor of the Graduate School of Advanced Integration Science, Chiba University. She studies the plasmon losses of metals and nanoparticles associated with photoemission. Our group also has interests in analyse the X-ray photoemission spectra and the X-ray Absorption Spectra of spintronics materials, metals, and organic conductors including metal.

二、聯絡方式

Tel:辦公室電話:04-3290-3699 (理学部3号館 102室)

E-mail: niki@chiba-u.jp

字體: 中文標楷體、英文 Times New Roman