

Quick Search

All fields

Author



search tips

Journal/book title

Volume

Issue

Page

Clear Go [Advanced Search](#)[Journal of Electron Spectroscopy and Related Phenomena](#)

Volume 44, Issue 1, 1987, Pages 27-36

Font Size:  **Abstract**

doi:10.1016/0368-2048(87)87004-4

 [Cite or Link Using DOI](#)

Copyright © 1987 Published by Elsevier B.V.

Surface vibrations on clean and hydrogen saturated W (100)J.L. Erskine^a, J.P. Woods^a, A.D. Kulkarni^a and F.W. De Wette^a^aPhysics Department, University of Texas, Austin, Texas 78712 USA

Available online 5 November 2001.

Abstract

Electron energy loss Spectroscopy (EELS) and lattice dynamical calculations are used to investigate the vibrational properties of surface phonons and adsorbate phonons on clean and hydrogen-saturated W(100). Two distinct intrinsic surface vibrations are observed in specular scattering geometry. One of the surface modes is attributed to a surface resonance of a bulk longitudinal phonon at the hydrogen-stabilized (1×1) surface. The second surface mode occurs only on the low-temperature-stabilized c(2×2) [011] displacement surface. Detailed experimental studies and lattice dynamical analysis of the hydrogen-saturated W(100) surface account for a new hydrogen-derived loss peak at 118 meV in terms of an optic mode of the adsorbed layer. Experimental evidence of impact scattering resonances under certain kinematic conditions are observed.

Article Toolbox

-  E-mail Article
-  Export Citation
-  Cited By
-  Add to my Quick Links
-  Save as Citation Alert
-  Permissions & Reprints
-  Citation Feed
-  Cited By in Scopus (1)

Related Articles in ScienceDirect

- Vibrational excitation by electron impact in thin solid...
Journal of Electron Spectroscopy and Related Phenomena
- Adsorption and photoreactions of NO on Nb(110) at 20 K
Surface Science
- Surface vibrations of oxygen and sulphur in the p(2 × 2)...
Surface Science
- Azimuthal dependence of impact scattering in electron e...
Journal of Electron Spectroscopy and Related Phenomena
- Azimuthal Dependence of Impact Scattering in Electron E...
Studies in Surface Science and Catalysis

[View More Related Articles](#)[View Record in Scopus](#)[Journal of Electron Spectroscopy and Related Phenomena](#)

Volume 44, Issue 1, 1987, Pages 27-36

