

**Quick Search**

All fields

Author



Journal/book title



Volume

Issue

Page

Clear Go [Advanced Search](#)**Surface Science**

Volume 177, Issue 2, 1 December 1986, Pages L983-L986

Font Size:  

**Find more full-text articles:** Your search for "Surface Science Lett. 177, L983 1986." would return **61** results on ScienceDirect. [View Results](#)

**Abstract**

doi:10.1016/0039-6028(86)90132-9

 [Cite or Link Using DOI](#)

Copyright © 1986 Published by Elsevier B.V.

**Surface science letters****Rare gas physisorption on potassium treated Ni(100)**Marshall Onellion<sup>a</sup> and James L. Erskine<sup>a, b</sup><sup>a</sup>Division of Applied Sciences, Harvard University, Cambridge, MA 02138, USA<sup>b</sup>Physics Department, University of Texas, Austin, TX 78712, USA




Received 21 May 1986; accepted 11 August 1986. Available online 30 August 2002.

**Abstract**

In response to a recent article by Mullins, White and Luftman [Surface Sci. 167 (1986) 39] we present an alternative explanation of some of their data and discuss implications for the rare gas wetting behaviour of this system.



To whom correspondence should be addressed.

**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 (2)**Related Articles in ScienceDirect**

- [Rare gas physisorption on potassium treated Ni\(100\)](#)  
*Surface Science Letters*
- [Probing potassium on Ni\(100\) with adsorbed rare gas ato...](#)  
*Surface Science*
- [Potassium on Ni\(100\) probed by photoemission of coadsor...](#)  
*Surface Science*
- [Low energy electron spectroscopy of molecules adsorbed ...](#)  
*Vacuum*
- [Interaction of high-temperature hydrogen with nickel su...](#)  
*Vacuum*

[View More Related Articles](#)[View Record in Scopus](#)**Surface Science**

Volume 177, Issue 2, 1 December 1986, Pages L983-L986

