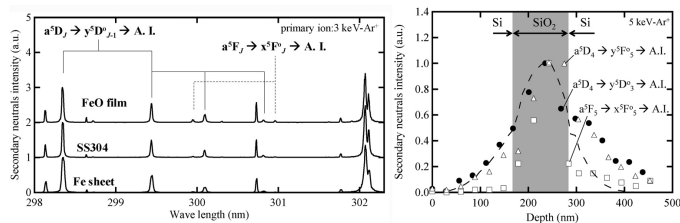
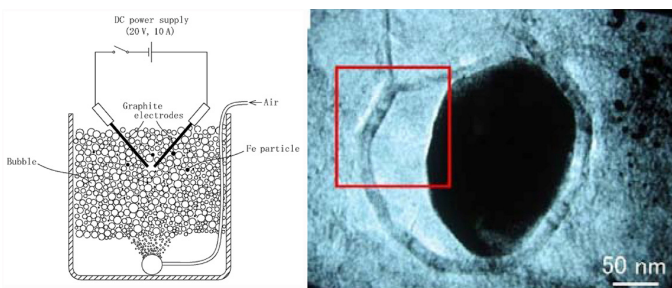


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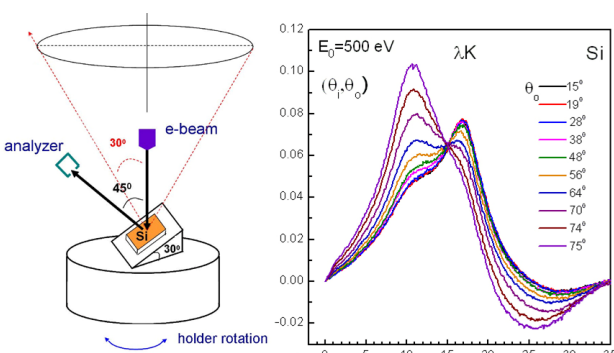
ステンレスからF e 原子をスパッタする
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Naoyoshi Kubota and Shun-ichi Hayashi,
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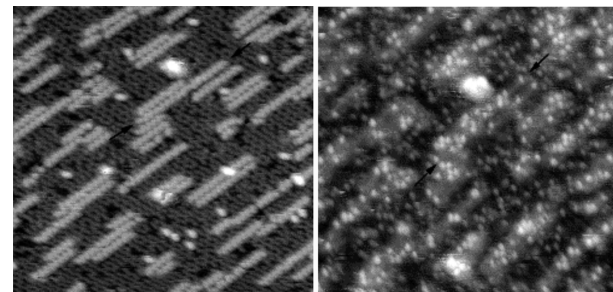
泡の中でアーク放電させてナノマテリアルを作る
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 (Conference-ISSS-5-) Vol. 7, pp. 195-198 (21 March, 2009)
Yong il Kim, Eiichi Nishikawa, and Masatoshi Sano,



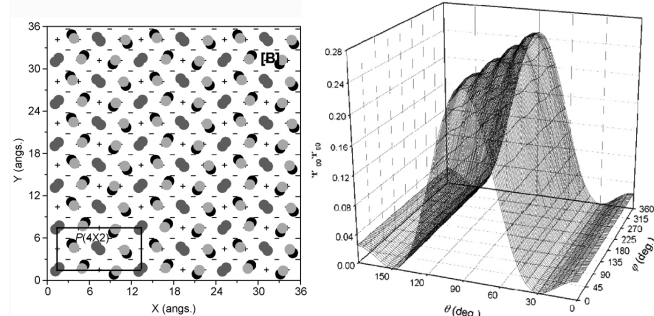
反射電子エネルギー損失分光での非弾性散乱
Angular and Energy Dependences of Reflection Electron Energy Loss Spectra of Si (Conference-ISSS-5-)
H. Jin, H. Yoshikawa, H. Iwai, and S. Tanuma,
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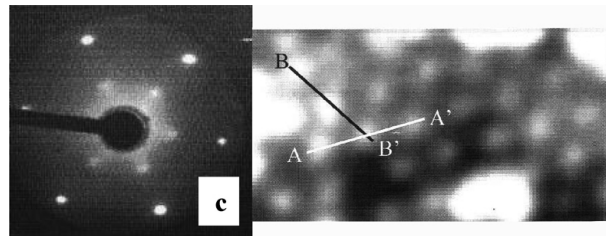
ゲルマニウム表面上での硫化水素の解離吸着
The Adsorption and Decomposition of H₂S on Ge(001): An STM Study (Conference- ICSFS-14-)
I. T. McGovern, H. O. Ozer, J. B. Pethica, and R. G. Egdell,
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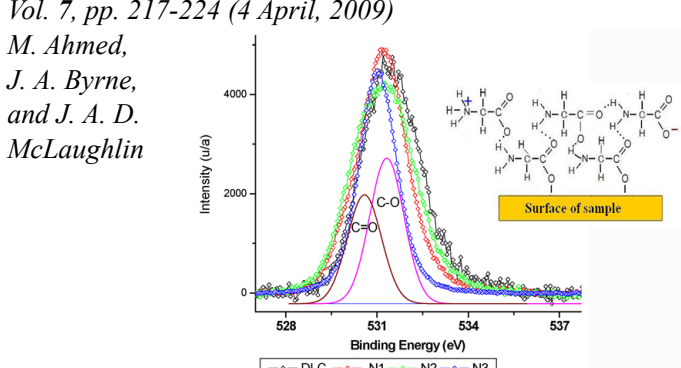
Mg0 表面上での重水素吸着構造で量子効果が…
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イオウ吸着 GaP 表面の構造
Surface Structures of Clean and Sulfur-Treated GaP(111)A Studied Using AES, LEED, and STM
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S. Itagaki, M. Shimomura, N. Sanada, and Y. Fukuda,
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ダイヤモンド様カーボン膜のバイオ適合性
Glycine adsorption onto DLC and N-DLC thin films studied by XPS and AFM (Conference-ICSF-14-)
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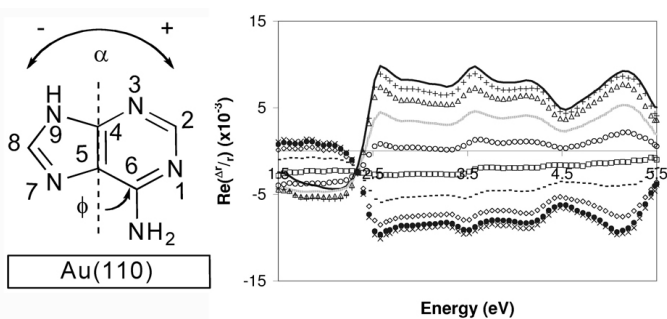


液中でアデニン分子がAu表面上に起立吸着

The structure of adenine adsorbed at sub-saturation coverage at Au(110)/electrolyte interfaces

(Conference -ICSFS-14-)

A. Bowfield, C. I. Smith, G. J. Dolan, M. C. Cuquerella, C. P. Mansley, and P. Weightman,
Vol. 7, pp. 225-229 (4 April, 2009)

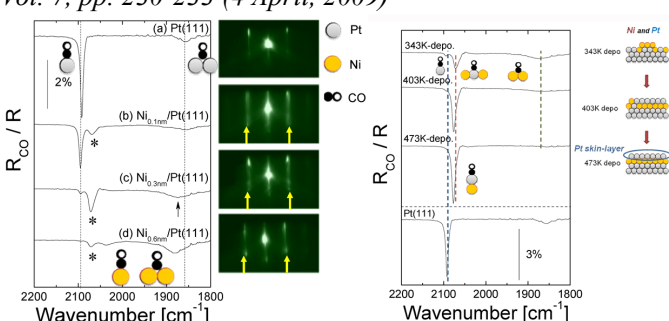


Pt/Niバイメタル表面の触媒活性；CO吸着

Carbon Monoxide Adsorption on Ni/Pt(111) Surfaces

Investigated by Infrared Reflection Absorption Spectroscopy (Conference-ICSFS-14-)

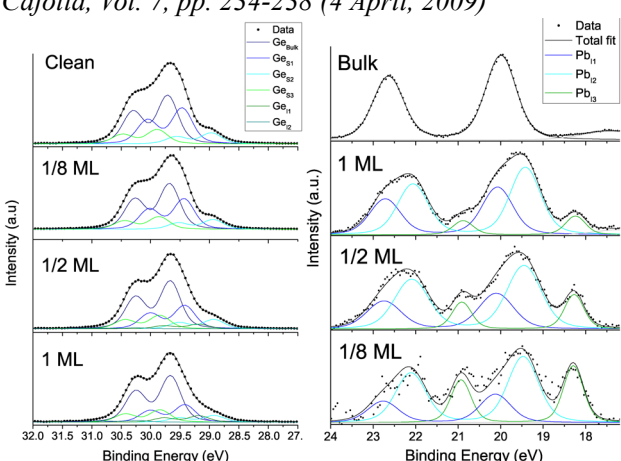
T. Wadayama, H. Yoshida, N. Todoroki, and S. Oda,
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半導体上のPbフタロシアンの吸着；マイリット・デ・バイス

Adsorption of lead phthalocyanine on the Ge(111)-c(2x8) surface (Conference-ICSFS-14-)

B. N. Holland, C. Stephens, I. T. McGovern, and A. A. Cafolla, Vol. 7, pp. 234-238 (4 April, 2009)

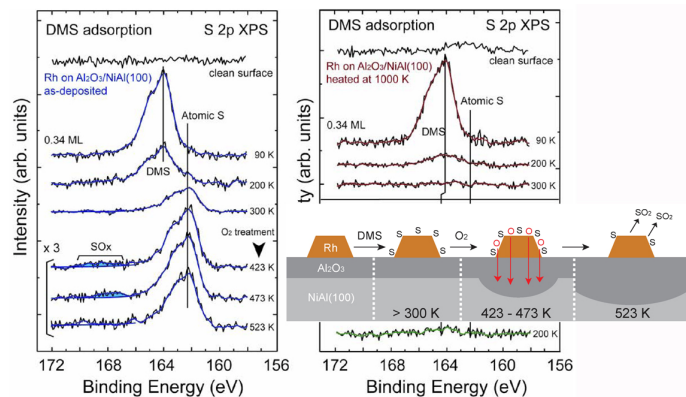


排ガス触媒のイオウ汚染；その基礎過程をみる

Adsorption and removal reactions of $(\text{CH}_3)_2\text{S}$ on

Rh/ $\text{Al}_2\text{O}_3/\text{NiAl}(100)$: Structural and spectroscopic study (Conference-ICSFS-14-)

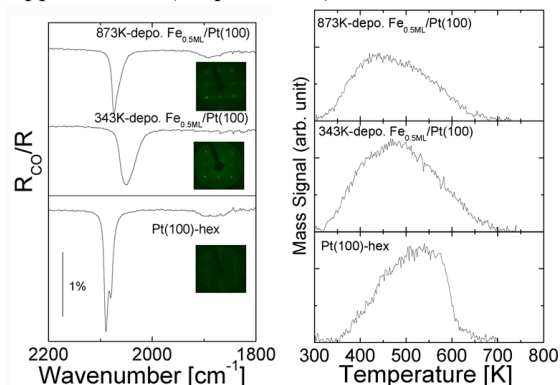
T. Nomoto, S. Yagi, K. Soda, H. Namatame and M. Taniguchi, Vol. 7, pp. 239-244 (4 April, 2009)



Pt合金触媒のCO耐性；燃料電池触媒のために

IRRAS and TPD Investigations of Carbon Monoxide Adsorption on MBE grown Fe on Pt(100) (Conference -ICSFS-14-)

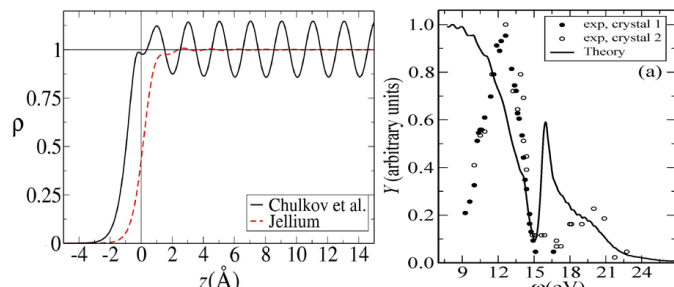
T. Wadayama, H. Yoshida, N. Todoroki, and S. Oda,
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光電効果・光吸収をマクスウェル方程式から計算

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Georges Raseev, Vol. 7, pp. 249-258 (4 April, 2009)



モット絶縁体表面で電子格子相互作用が強いと..

Novel bi-polaronic ground state in K/Si(111):B

(Conference-ICSFS-14-)

L. A. Cardenas, Y. Fagot-Revurat, L. Moreau, B. Kierren, and D. Malterre, Vol. 7, pp. 259-263 (4 April, 2009)

