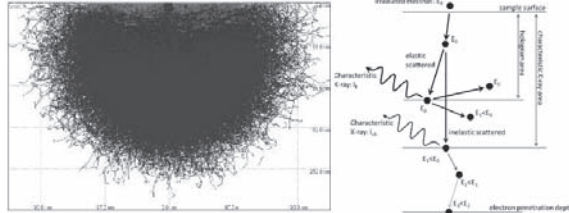


ホームページ：<http://www.sssj.org/ejssnt> 電子メール：[ejssnt@sssj.org](mailto:ejssnt@sssj.org)J-Stage アーカイブ：<http://www.jstage.jst.go.jp/browse/ejssnt/>**内部検出型電子ホログラフィで局所構造を解明**

**Optimization of Incident Electron Energy for Internal-Detector Electron Holography with Monte Carlo Simulation** (Conference -Atomic Holography-2010-) Vol. 9, pp. 334-339 (September 17, 2011)

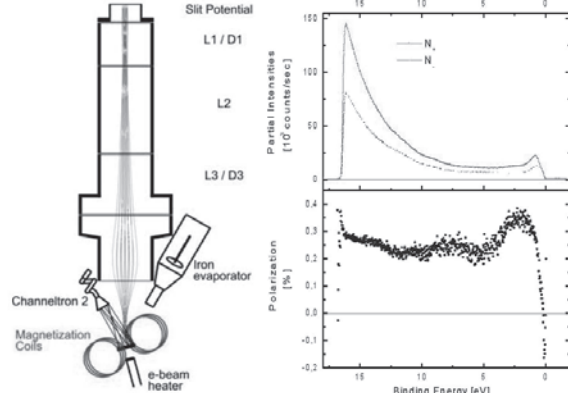
A. Uesaka, K. Hayashi, T. Matsushita and S. Arai

**酸化鉄表面を用いた高効率電子スピン検出器**

**FERRUM: A New Highly Efficient Spin Detector for Electron Spectroscopy** (Conference -ALC11-)

Vol. 9, pp. 340-343 (September 17, 2011)

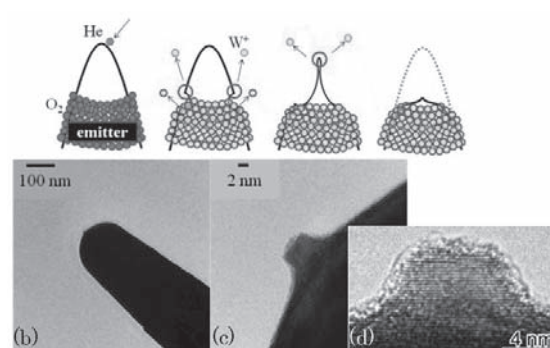
M. Escher, N. B. Weber, M. Merkel, L. Plucinski, C. M. Schneider

**希ガスイオンを用いたFIB用エミッター**

**Fabrication of Gas Field Ion Emitter by Field Induced Oxygen Etching Method** (Conference -ALC11-)

Vol. 9, pp. 344-347 (September 17, 2011)

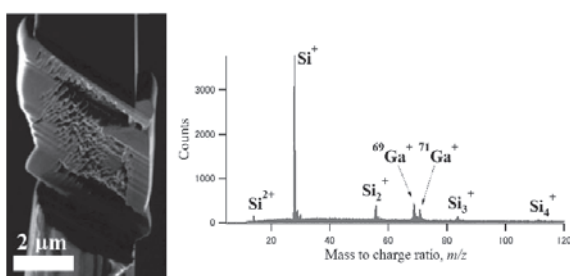
Y. Sugiura, H. Liu, T. Iwata, S. Nagai, K. Kajiwara, K. Asaka, Y. Saito and K. Hata

**3Dアトムプローブ用試料作成の最適な方法**

**Specimen Preparation in Atom Probe by FIB-Based Method** (Conference -ALC11-)

Vol. 9, pp. 348-351 (September 17, 2011)

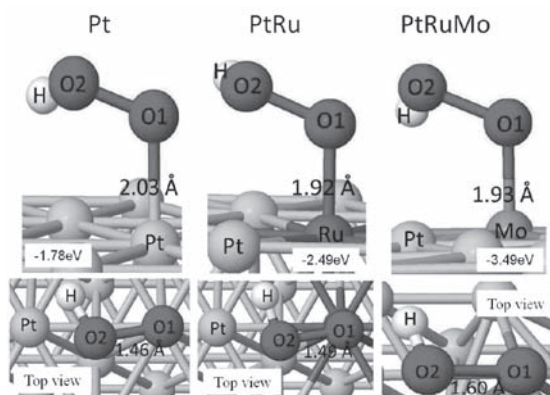
Yuya Hanaoka, Takuya Yamamoto, Norihito Mayama, Takashi Kaito and Masanori Owari

**燃料電池内の反応がポテンシャル障壁無しで進行**

**Pt(111)-Alloy Surfaces for Non-Activated OOH Dissociation** (Regular Paper)

Vol. 9, pp. 352-356 (September 27, 2011)

Wahyu Tri Cahyanto, Mary Clare Escaño, Hideaki Kasai and Ryan Lacdao Arevalo

**AFM陽極酸化法による生体分子の固定化の制御**

**Selective Deposition of Lipid Membranes on Locally Anodic-Oxidized Silicon Surface** (Regular Paper)

Vol. 9, pp. 357-362 (September 27, 2011)

Masaya Nakamura, Toshinari Isono and Toshio Ogino,

