

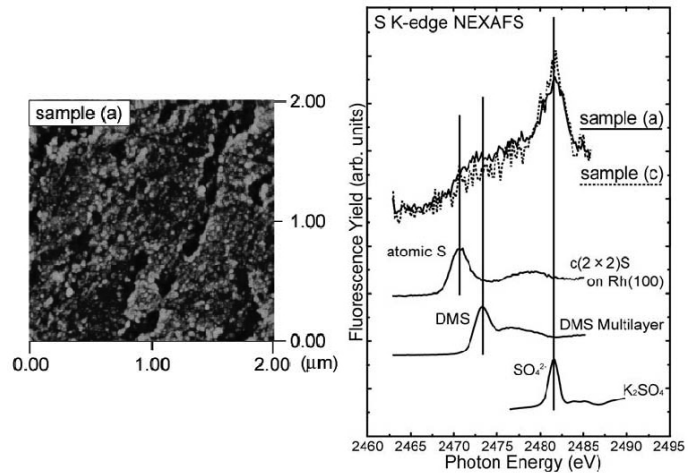
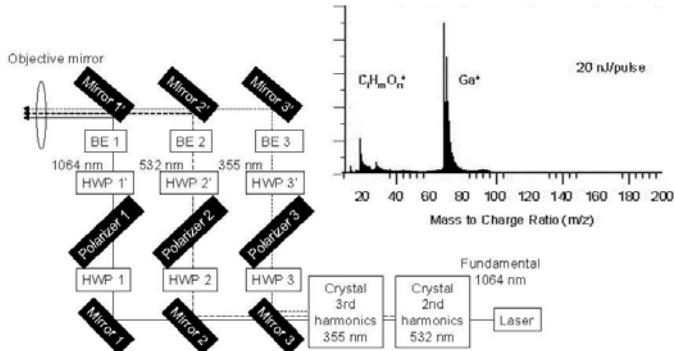
ホームページ : <http://www.sssj.org/ejsnt> 電子メール : ejssnt@sssj.org

J-Stage アーカイブ : <http://www.jstage.jst.go.jp/browse/ejsnt/>

レーザー支援アトムプローブでの波長依存性

Field Evaporation of Carbonaceous Materials in Laser-Assisted Atom Probe (Effects of the Laser Wavelength and Power) (Conference -ALC'09-)

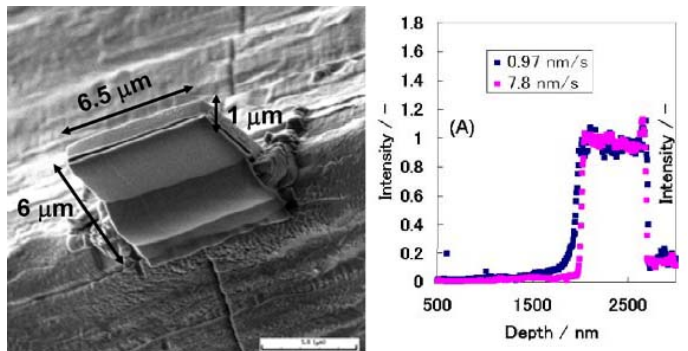
Y. Kajiwara, Y. Hanaoka, N. Mayama, T. Iwata, M. Taniguchi, and M. Owari Vol. 8, pp. 217-220 (8 May, 2010)



集束イオンビームによる切削深さ分析

Development of Reconstruction Method for Highly Precise Shave-Off Depth Profiling (Conference- ALC'09-)

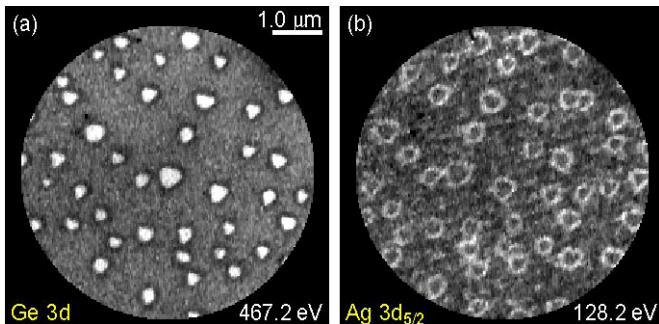
Makiko Fujii, Masashi Nojima, Masanori Owari and Yoshimasa Nihei, Vol. 8, pp. 237-240 (15 May, 2010)



モノレイヤ Ag 被覆 Si 表面上での Ge の成長

Ge Growth on Partially and Entirely Ag Covered Si(111) (Conference- ACSIN-10-)

Th. Schmidt, M. Speckmann, J. Falta, T. O. Mentis, M. A. Nino, and A. Locatelli Vol. 8, pp. 221-226 (8 May, 2010)



イオン液体のバルク・表面の電子状態を調べる

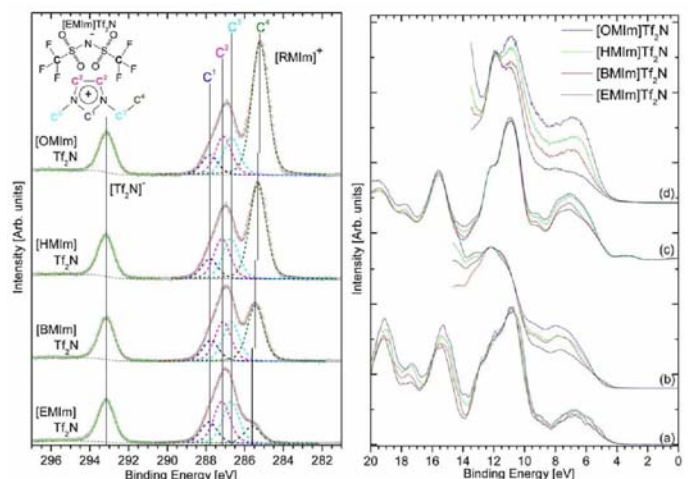
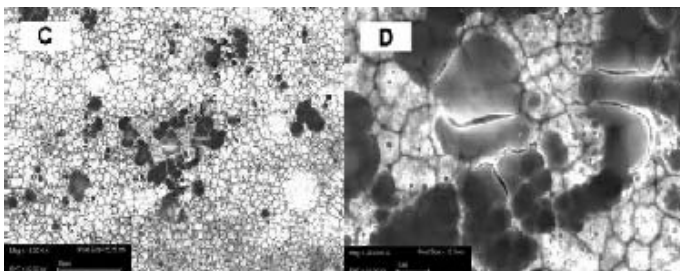
Surface Electronic Structure of Imidazolium-Based Ionic Liquids Studied by Electron Spectroscopy (Conference -ACSIN-10-)

T. Ikari, A. Keppler, M. Reinmoller, W. J. D. Beenken, S. Krischok, M. Marschewski, W. Maus-Friedrichs, O. Hoff and F. Endres, Vol. 8, pp. 241-245 (15 May, 2010)

電気めっき溶液に微量の有機物を添加すると...

Electrodeposition and Morphology Analysis of Nickel Nanoparticles from Sulphate Bath (Regular Paper) Vol. 8, pp. 227-232 (15 May, 2010)

K. Belhamel, H. Kheraz, R. Ludwig, T. K. D. Nguen, N. Allsop and S. S. AL-Juaid



排ガス浄化の触媒作用の基礎過程

NEXAFS and XPS Studies of (CH3)2S Adsorption on Rh(PVP) Nanoparticle (Conference -ALC'09-)

H. Niwa, S. Ogawa, S. Yagi, G. Kutluk, H. Namatame and M. Taniguchi, Vol. 8, pp. 233-236 (15 May, 2010)