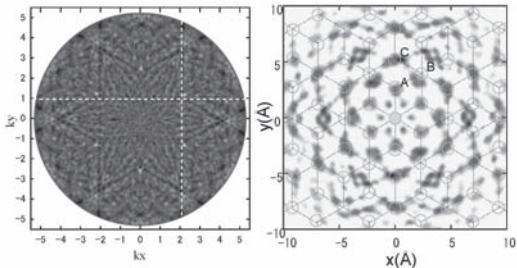
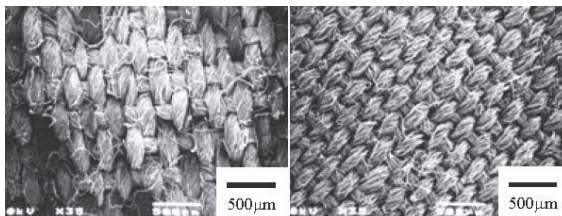


蛍光X線ホログラフィの最近の進展
Recent Advances in X-Ray Fluorescence Holography
(Conference -Atomic Holography-2010-)
Vol. 9, pp. 363-370 (October 1, 2011), Kouichi Hayashi

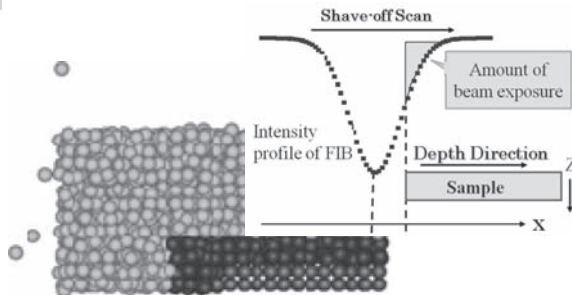


F. Ogata, H. Tominaga, M. Kangawa, K Inoue, N. Kawasaki

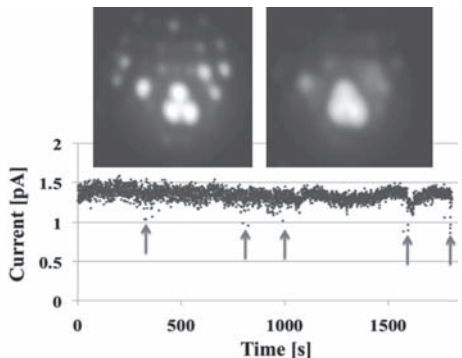


「髷剃り」スパッタリング法による深さ方向分析
Study on Sputtering Mechanism of Shave-off Profiling
(Conference -ALC11-)
Vol. 9, pp. 386-389 (October 15, 2011)

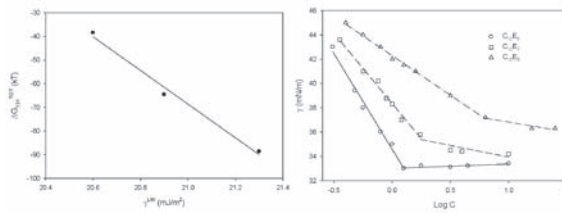
Makiko Fujii, Masashi Nojima and Masanori Owari



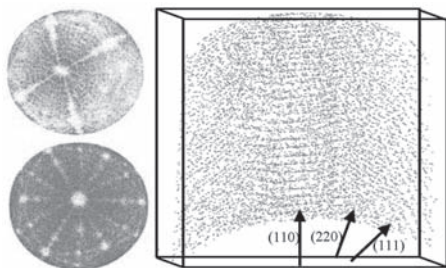
電界イオン化Arを使った集束イオンビーム装置
Stability Measurement of Ion Beam Current from Argon Field Ion Source (Conference -ALC11-)
Vol. 9, pp. 371-374 (October 1, 2011)
R. Okawa, Y. Morikawa, S. Nagai, T. Iwata, K. Kajiwara and K. Hata



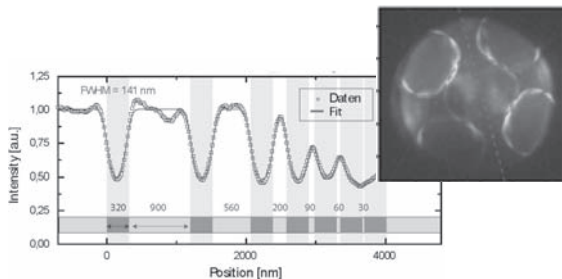
イオン液体に対する非イオン界面活性剤
Nonionic Surfactant Behavior in Ionic Liquids
(Regular Paper) *Gang Chen*
Vol. 9, pp. 390-394 (October 22, 2011)



パルスレーザを使った3Dアトムプローブ法
Influence of Tip Temperature on Field Evaporation in Atom Probe (Conference -ALC11-)
Vol. 9, pp. 375-379 (October 1, 2011)
N. Mayama, T. Terakawa, M. Morita and M. Owari



ナノESCAによる実空間・逆空間マッピング
A New Nanospectroscopy Tool with Synchrotron Radiation: NanoESCA@Elettra (Conference -ALC11-)
Vol. 9, pp. 395-399 (October 22, 2011)
Carsten Wiemann, Marten Patt, Ingo P. Krug, Nils B. Weber, Matthias Escher, Michael Merkel and Claus M. Schneider



綿布の物理的・化学的性質を調べる
Properties of Carbonaceous Material Produced from Cotton and Its Dye Adsorption Capabilities
(Regular Paper) *Vol. 9, pp. 380-385 (October 15, 2011)*