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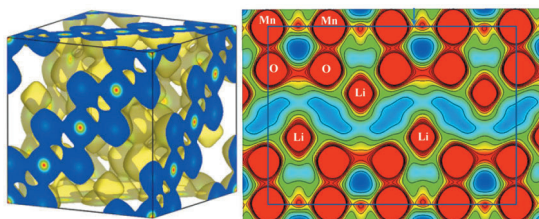
J-Stage アーカイブ : <http://www.jstage.jst.go.jp/browse/ejsnt/>

Li二次電池の陰極材料中でのLi拡散経路

Nuclear and Electron Density Distributions of LiMn_2O_4 Analyzed by Combination of Rietveld/Maximum Entropy Method (Conference -ISSS-7-)

Vol. 13, pp. 247-252 (May 30, 2015)

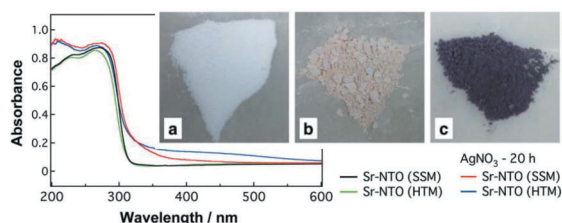
Naoki Igawa, Katsuaki Kodama, Atsushi Birumachi, Tomitsugu Taguchi



電子ホール再結合を抑制して光触媒作用を増強

Rate of Ag Photodeposition on Sr-doped NaTaO_3 Photocatalysts as Controlled by Doping Sites (Regular Paper) Vol. 13, pp. 253-255 (May 30, 2015)

Longjie An, Hiroshi Onishi

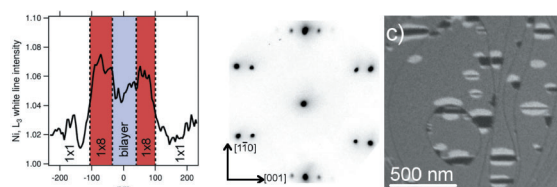


Fe と Ni の単原子層合金相 : bcc と fcc 構造が分離

Phase Coexistence in Two-Dimensional $\text{Fe}_{0.70}\text{Ni}_{0.30}$ Films on $\text{W}(110)$ (Conference -ISSS-7-)

Vol. 13, pp. 256-260 (May 23, 2015)

T. O. Mentes, A. Sala, A. Locatelli, E. Vescovo, J. M. Ablett, M. A. Niño

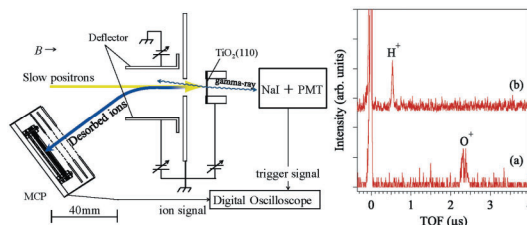


陽電子消滅ガンマ線刺激によるイオン脱離

Comparative Study of Ion Desorption from Clean and Contaminated $\text{TiO}_2(110)$ Surfaces by Slow Positron Impacts (Conference -ISSS-7-)

Vol. 13, pp. 261-262 (May 30, 2015)

Takayuki Tachibana, Takato Hirayama, Yasuyuki Nagashima



ローラー先生の思い出：追悼講演より

I'm with Rohrer-Sensei Even Now

(Conference -ACSIN-12&ICSPM21-)

Vol. 13, pp. 263-264 (June 6, 2015) Masakazu Aono

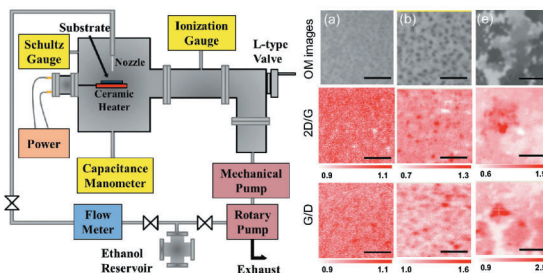


ノズル原料ガス供給型 CVD によるグラフェン成長

Growth Characteristics of Graphene Film by Chemical Vapor Deposition Method Using Nozzle Gas Injection (Conference -ISSS-7-)

Vol. 13, pp. 265-268 (June 6, 2015)

Y. Matsuura, H. Sato, H. Miyake, K. Hiramatsu



吸着原子の拡散と櫛型ステップパターンの形成

Relation between the Step Pattern and the Velocity of the Moving Linear Adatom Source

(Conference -ISSS-7-)

Vol. 13, pp. 269-274 (June 6, 2015)

K. Kishi, M. Kawaguchi, H. Miura, M. Sato, M. Uwaha

