

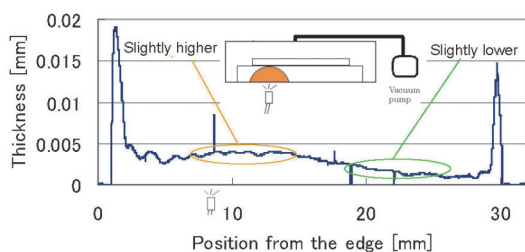
ホームページ : <http://www.sssj.org/ejsnt> 電子メール : ejssnt@sssj.org

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

塗布ポリマー溶液の一点加熱乾燥法

Effect of Pinpoint-Like Heating in the Drying Process of a Polymer Solution Film on a Substrate

(Conference -ICSFS-16-) *Hiroyuki Kagami, Hiroshi Kubota*
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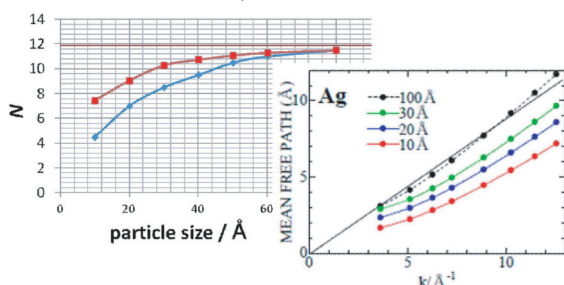


微粒子中のプラズモンと光電子平均自由行程

Photoelectron Mean Free Path on the EXAFS Analyses for Nanoparticles (Conference - XAFS Theory-)

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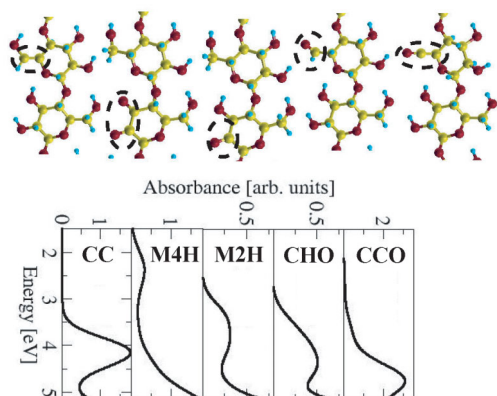


紙は古くなると何故黄ばむのか?

Experimental and Theoretical Study of the Yellowing of Ancient Paper (Conference -ICSFS-16-)

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A. Mosca Conte, O. Pulci, R. Del Sole, A. Knapik, J. Bagnik, J. Lojewski, L. Teodonio, M. Missori



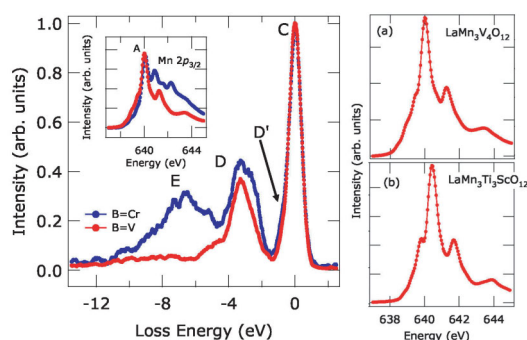
特定原子の価数を XAS と RXES で測定

X-Ray Spectroscopic Studies of A-Site Ordered Perovskite $\text{LaMn}_3\text{B}_4\text{O}_{12}$ (B=V, Cr)

(Conference -XAFS Theory-)

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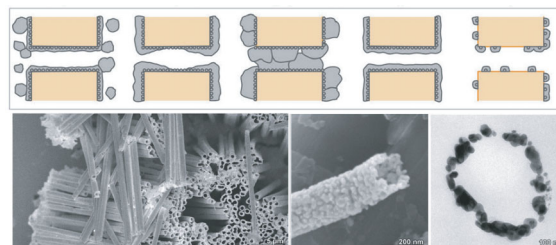


無電解メッキ法でナノチューブ内壁に金属を蒸着

Deposition of Nanofilms inside a Polymer Template: Formation of Metal Nanotubes

(Conference -ICSFS-16-)

Falk Muench, Stefan Lauterbach, Hans-Joachim Kleebe, Wolfgang Ensinger, Vol. 10, pp. 578-584 (October 27, 2012)

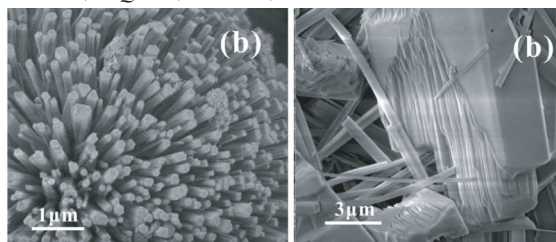


カルシウム化合物ナノ構造の作成

Controlled Synthesis of Calcium Sulfate and Calcium Vanadate Nanostructures (Regular Paper)

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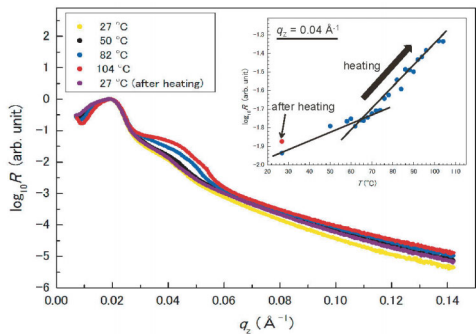
L. Z. Pei, Y. Q. Pei, Y. K. Xie, Z. Y. Cai



ポリスチレン膜の原子スケール表面粗さ

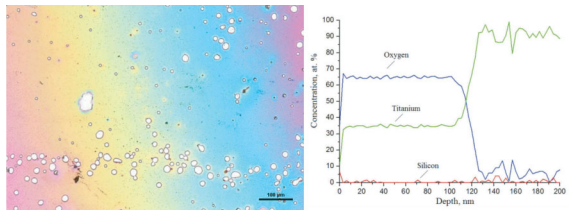
Fabrication and Characterization of Polystyrene Surface with Atomic-Scale Surface Roughness

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 Hikaru Terauchi, Isao Takahashi
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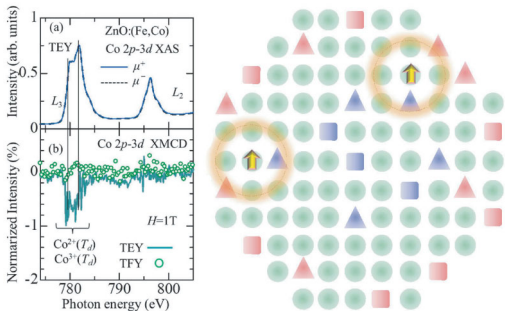
水蒸気プラズマ処理による Ti 膜の酸化還元制御
 Study of Oxidation of Thin Ti Film Controlled by
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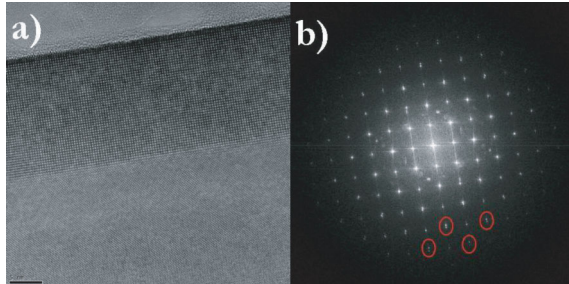
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 D. J. Huang, C. T. Chen, D. Asakura, T. Koide, A. Tanaka, D.
 Karmakar, S. K. Mandal, T. K. Nath, I. Dasgupta



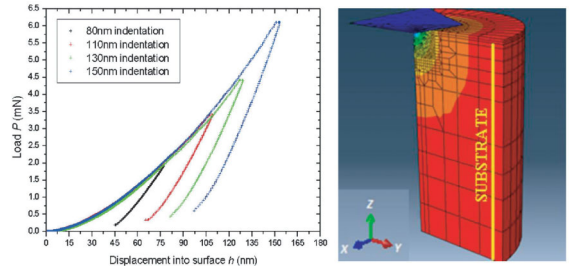
反応性RFスパッタによる LaAlO₃/SrTiO₃ 界面の作成
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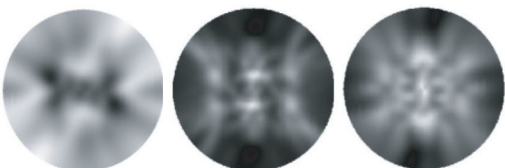
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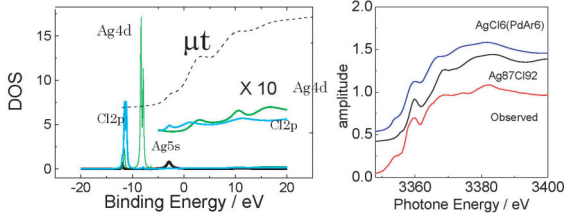
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