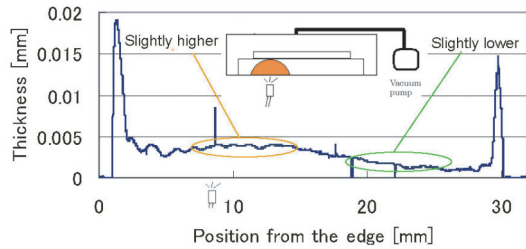


ホームページ: <http://www.sssj.org/ejssnt> 電子メール: ejssnt@sssj.orgJ-Stage アーカイブ: <http://www.jstage.jst.go.jp/browse/ejssnt/>

塗布ポリマー溶液の一点加熱乾燥法

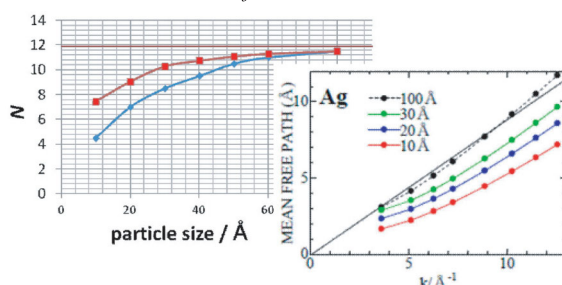
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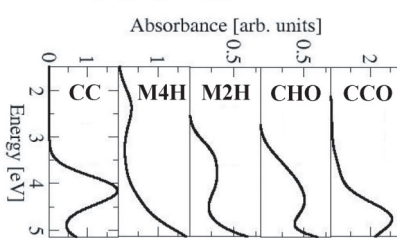
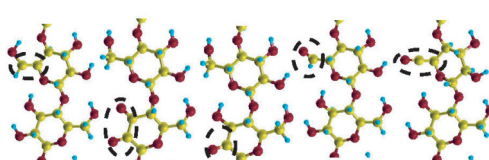
Takafumi Miyanaga, Manabu Nakamae, Harutaka Nago, Yusuke Ohori, Takashi Fujikawa



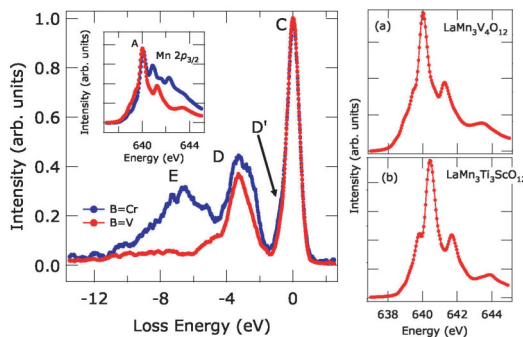
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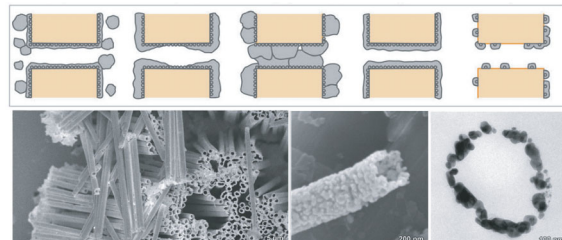
特定原子の価数を XAS と RXES で測定

X-Ray Spectroscopic Studies of A-Site Ordered Perovskite $\text{LaMn}_3\text{B}_4\text{O}_{12}$ (B=V, Cr)(Conference –XAFS Theory-) Vol. 10, pp. 575-577 (October 20, 2012)
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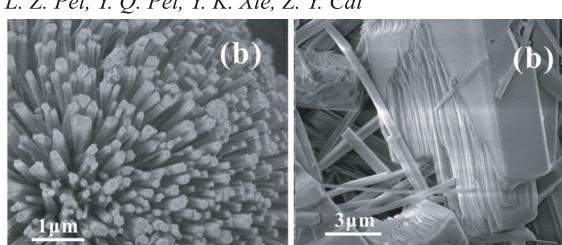


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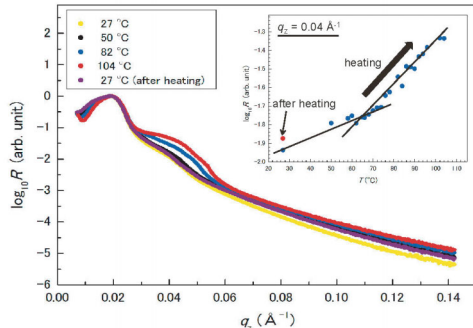


ポリスチレン膜の原子スケール表面粗さ

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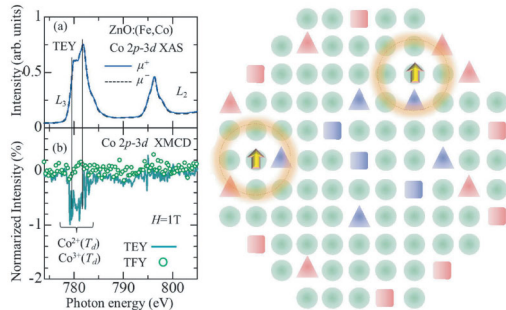
Fe, Co ドープ ZnO ナノ粒子の磁性

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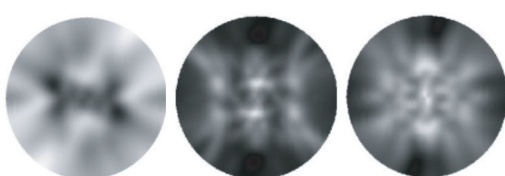


多重散乱級数展開法での収束を加速

A Critical Assessment of Multiple Scattering Expansions (Conference -XAES Theory-)

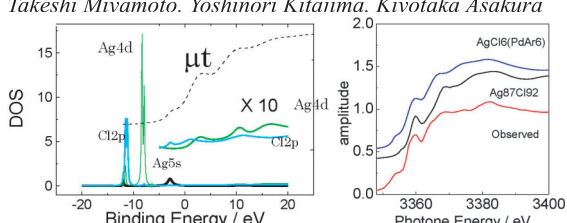
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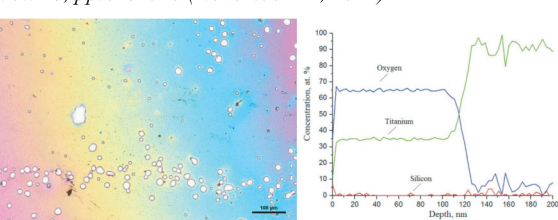
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水蒸気プラズマ処理による Ti 膜の酸化還元制御

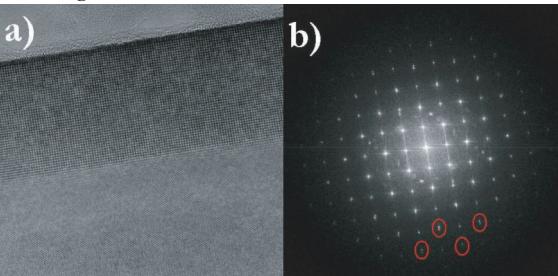
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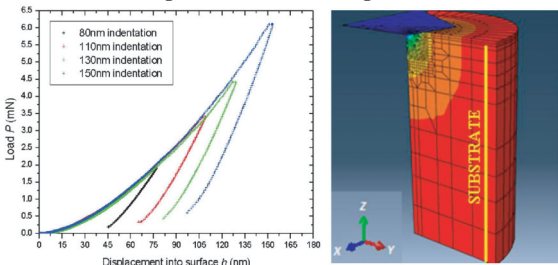


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イオウ修飾 Au に担持したパラジウム触媒

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