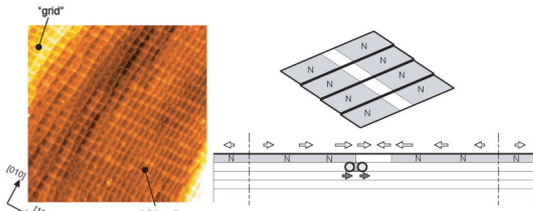


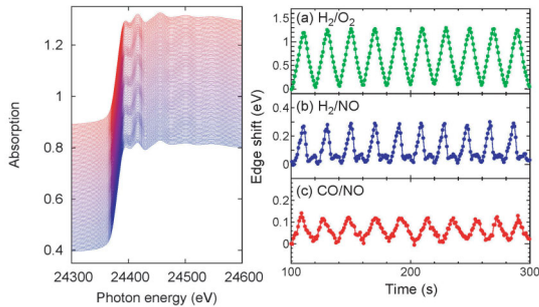
吸着によるナノスケール自己組織化パターンの形成

Ribbon-Like Nanopattern Formed on Nitrogen-Adsorbed Vicinal Cu(001) (Conference -ALC '15)
Vol. 14, pp. 43-47 (February 27, 2016)
 Masamichi Yamada, Norikazu Kawamura, Kan Nakatsuji, Fumio Komori



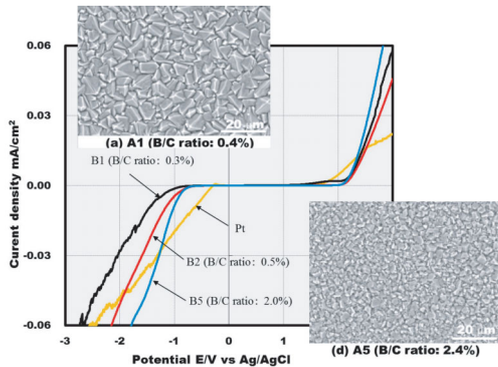
実条件下での触媒反応を実時間 XAFS で観る

Precise Observation of Growth of Surface Oxide Layer for Pd and Cu Nanoparticles During Oxidative/Reductive Gases Cyclic Flow Studied by Real-Time-Resolved XAFS Spectroscopy (Conference -ISS-7-) *Vol. 14, pp. 48-52 (February 27, 2016)*
 Daiju Matsumura, Yasuo Nishihata, Yuka Okajima



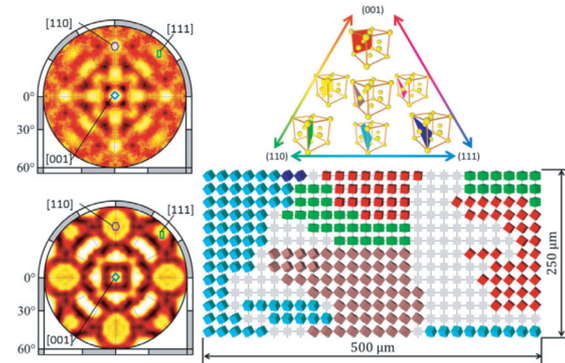
熱フィラメント CVD 法によるホウ素ドープダイヤモンド成膜

Growth Rate and Electrochemical Properties of Boron-Doped Diamond Films Prepared by Hot-Filament Chemical Vapor Deposition Methods (Conference -ISS-7-) (March 5, 2016) *Vol. 14, pp. 53-58,*
 Hiroshi Nagasaka, Yoshikazu Teranishi, Yuriko Kondo, Takeshi Miyamoto, Tetsuhide Shimizu



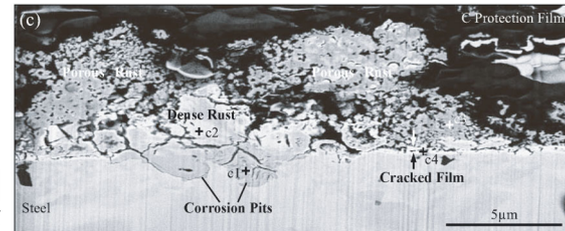
マイクロビーム光電子回折による多結晶の解析

Development of Micro-Photoelectron Diffraction at SPring-8 BL25SU (Technical Note)
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鋼の極薄腐食防止膜

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 Masahiro Taniguchi, Osamu Nishikawa

