

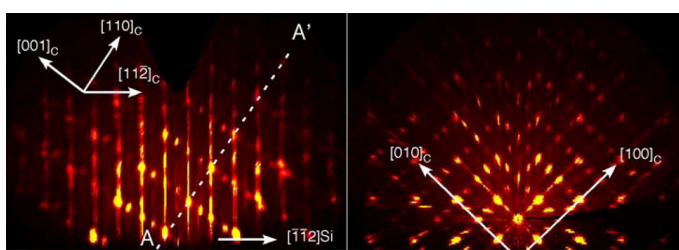
ホームページ：<http://www.sssj.org/ejssnt> 電子メール：ejssnt@sssj.orgJ-Stage アーカイブ：<http://www.jstage.jst.go.jp/browse/ejssnt/>**ワイスンベルグRHEEDで鉄シリサイドを解析**

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Surface by Weissenberg RHEED (Regular Paper)

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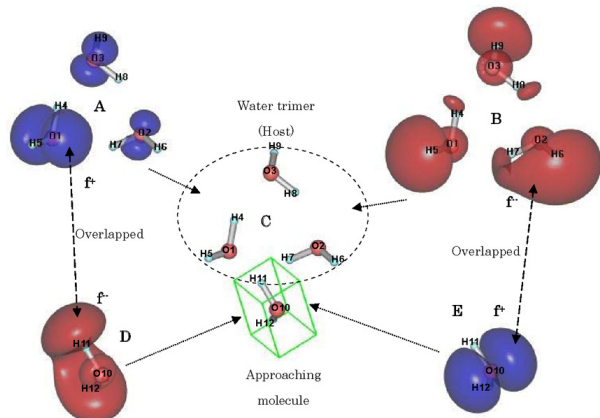
**水分子クラスターを理論解析**

A Theoretical Study on the Formation, Binding Energy and Monomer Dipole Moment of Small Water Cluster Systems (Regular Paper)

H. S. Kuncoro, R. Belkada, M. David, H. Nakanishi, H.

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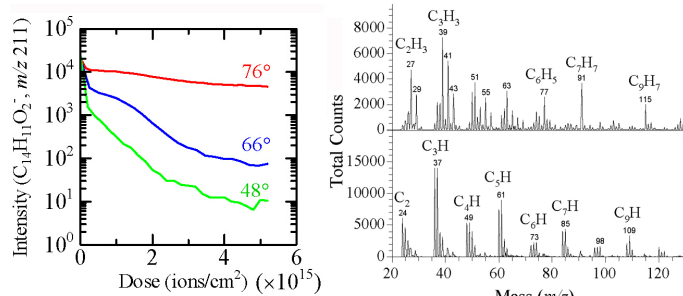
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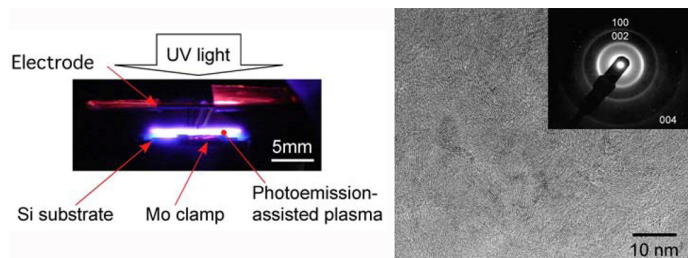
Depth Profiling with C₆₀ Ion Beams (Regular Paper)

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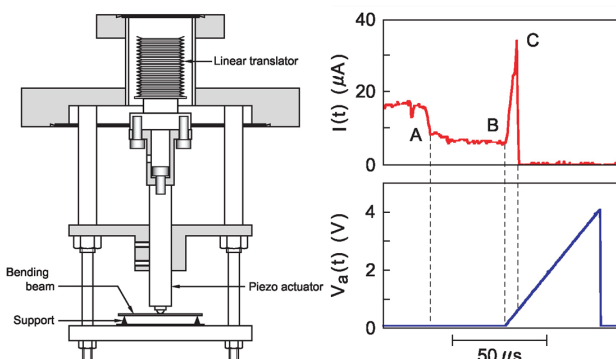
T. Takami, S. Ogawa, H. Sumi, T. Kaga, A. Saikubo, E. Ikenaga, M. Sato, M. Nihei, and Y. Takakuwa

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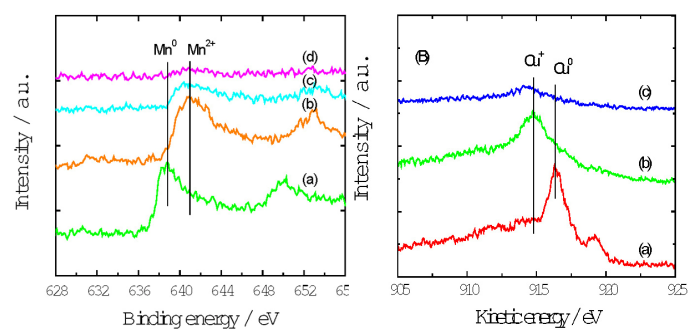
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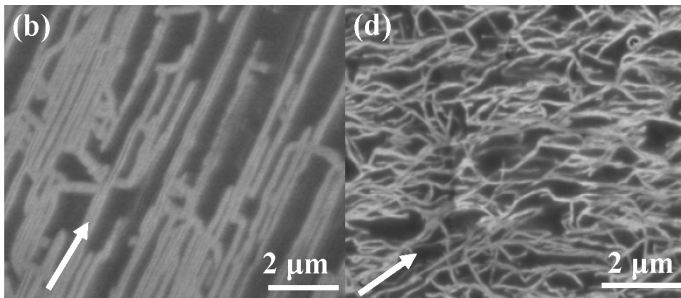
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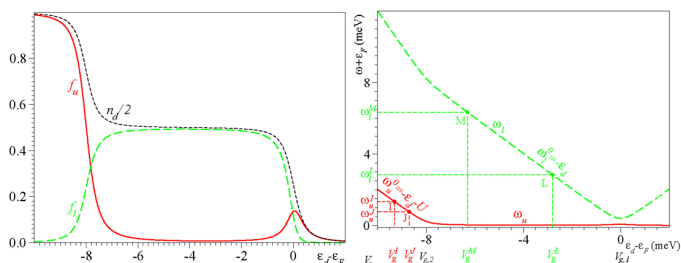
Tomohito Chokan, Tomoya Uetake, Kazuki Yamada, Shohei Chiashi, and Yoshikazu Homma



単電子トランジスタを光で診断

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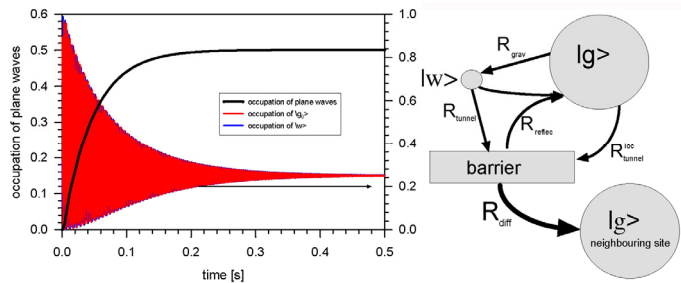
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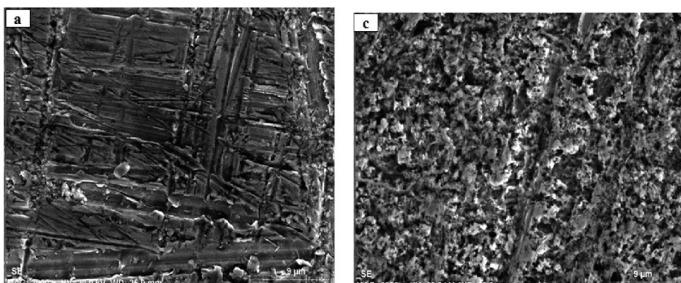
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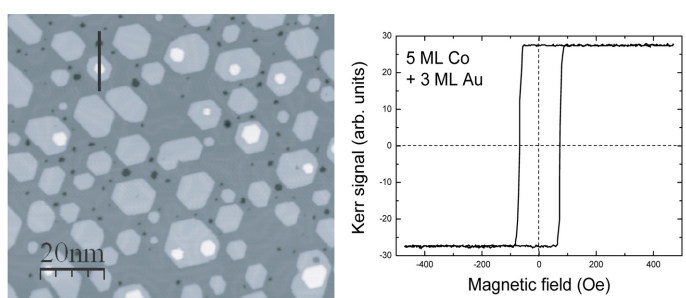
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塩素不純物が成長様式と磁気特性を劇的に変える

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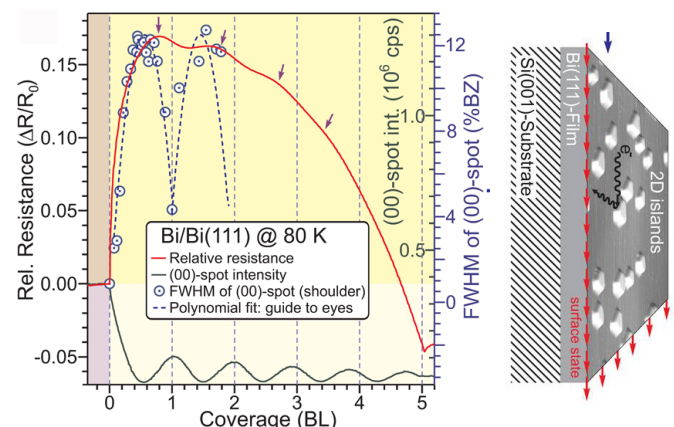
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C. Chacon, Y. Nahas, Y. Girard, J. Lagoute, V. Repain and S. Rousset*



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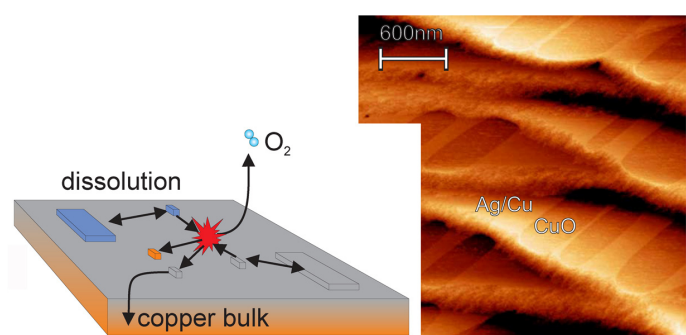
G. Jnawali, Th. Wagner, H. Hattab, R. Moller, A. Lorke and M. Horn-von Hoegen, Vol. 8, pp. 27-31 (16 January, 2010)



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