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By Matthias Wuttig

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In order to study the magnetic anisotropy of transition metal ultrathin films, we have performed tight-binding calculations including spin-orbit coupling.

<http://link.springer.com/article/10.1007%2FBF00617016>

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<http://www.amazon.es/Ultrathin-Metal-Films-Structural-Properties/dp/3540583599>

Title: In-Plane Magnetic Anisotropy of Ultrathin bcc (110) Transition-Metal Films: Authors: Dorantes-D vila, J.; Pastor, G. M. Affiliation: AA(Instituto de F sica

<http://adsabs.harvard.edu/abs/1996PhRvL..77.4450D>

If the ultrathin films are further scaled, Matthias Wuttig; Thursday AM and their structural properties studied by in vivo synchrotron radiation grazing
<http://www.mrs.org/s13-program-ee/>

Pancholi;S.C. Pancholi;Exotic Nuclear Excitations;;Springer Tracts in Modern Physics Vol. 242 1st Edition.;2011;206 Structural properties
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Advances in the growth and characterization of magnetic, ferroelectric, and multiferroic oxide thin films

http://www.academia.edu/4335329/Advances_in_the_growth_and_characterization_of_magnetic_ferroelectric_and_multiferroic_oxide_thin_films

Matthias Wuttig, Xiangdong Liu. Springer-Verlag Berlin Heidelberg Ultrathin magnetic structures 4 Symmetry and structural properties of condensed matter
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Publikationen in 2005 Physik Ta and Nb on structural and magnetic properties of Fe-Si alloys. In: Surface physics Gastgeber: Prof. Dr. Matthias Wuttig RWTH

http://www.humboldt-foundation.de/web/pub_hn_query.bibliographia_index_pub?p_lang=de&p_year=2005&p_group=&p_fg2=2C

Morphology investigations of metal films on metal oxides: Surface structures and magnetic properties of ultrathin iron films on polished magnesia and ultrathin gold

<http://www.amazon.com/Morphology-investigations-metal-films-oxides/dp/3838109066>

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B. Feldmann und M. Wuttig: "Magnetic and structural properties of Ultrathin metal films: magnetic Springer Tracts in Modern Physics, Volume 206,

<http://www.physik.rwth-aachen.de/en/institutes/institute-ia/people/prof-dr-m-wuttig/publications/>

H. Dosch, H. Fue , G.E. Morfill, R. Sauerbrey, A. Sch fer, E. Umbach, D. Wegener Zukunftsmaschinen Deutsche Physikalische Gesellschaft e.V. (2003)

<http://www.is.mpg.de/ldmm/publications>

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<http://iopscience.iop.org/1367-2630/17/2/023005/article>

Springer Tracts in Modern Physics 246, Structural Changes Driven by Strong Metal-Support The temperature dependence of magnetic anisotropy in ultrathin films:

http://www.uni-due.de/aqfarle/personen.php?pers_id=31

This chapter discusses spectroscopy characterization of oxide/oxide interfaces. electrical properties of studies on metal-oxide thin films supported on

<http://www.sciencedirect.com/science/article/pii/B9780125139106500232>

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<https://groups.google.com/d/msg/sci.med.nutrition/OpEVZ1xsvmQ/5vISNU0j4xAJ>

Books received at Science during the week ending Springer, Berlin, Chemical Physics of Pyrolysis,

<http://www.sciencemag.org/site/feature/data/books/br15717.xhtml>

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Ultrathin metal films have great potential for applications in areas such as magnetic sensors, recording materials, and novel devices such as spin filters or transistors.

<http://www.springer.com/us/book/9783540583592>

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