

Sponsors Acknowledgement

2013 NSFC-JSPS seminar on magnetic surface and films with novel characterization techniques sponsors are an invaluable part of our success. The support and funding they provide allow us to create this seminar and exposition experience possible for our attendees and invited speakers. We thank the host institution, Surface Physics Laboratory (National Key Laboratory) at Fudan University to provide us venue for this seminar. We are grateful to funding agents, institutes sponsoring this seminar.

National Natural Science Foundation of China

Japan Society for the Promotion of Science

Osaka Electro-Communication University

Shanghai Jiao Tong University (SJTU) T53 Tm [()] TJ ET o(y)tiLna

October

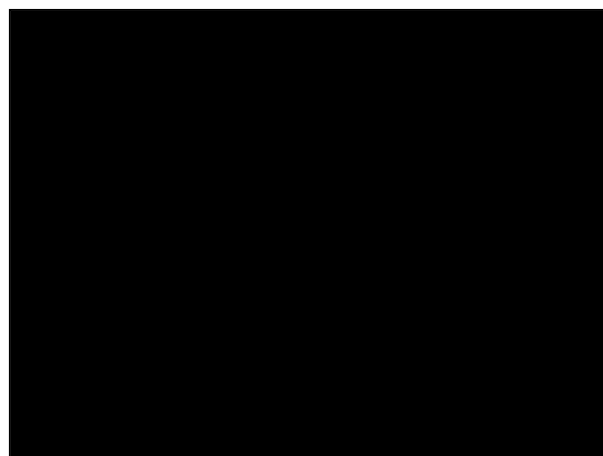
October 22 Tuesday

October

21 Oct

Spin polarized low energy electron microscopy

T. Koshikawa¹, T. Yasue¹, M. Suzuki¹, K. Tsuno¹, S. Goto²,
T.Nakanishi



22 October Tuesday 10:40-

Lens-Less Foucault Imaging (LLFI) Method

Ken Harada

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The conventional Foucault imaging method, as one kind of optical mode of Lorentz microscopy, can visualize magnetic domains in info8 /Pht diuagi.Tm[()] TJET EMC /P <<7en-UShe 44(a)-5(ult) howebr

Long-range ferromagnetic ordering in diluted magnetic oxides

Fengxian Jiang, Shifei Qi, Zhiyong Quan, Jiuping Fan, Xiaohong Xu,
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The emerging field of spintronics aims at utilizing the spin and charge aspects of electrons. Both semiconducting and magnetic properties can be achieved within a single material by doping various transition metals (TMs).

Long Distance Diffusive Spin Transport and Precession Dynamics

23 October Wednesday 11:25-12:

Ferromagnetic Proximity Effect in a $\text{Co}_2\text{FeAl}/(\text{Ga,Mn})\text{As}$ Bilayer

Jianhua Zhao

The New Aberration-Corrected LEEf5,PE-9(Ef5 at [Ch)5(io)-g(io)qi-g(i)-1Univ



Conference site information