

The paper by Research Associate Xianmin Zhang (Miyazaki Group) has been selected for the October 31, 2011 issue of Virtual Journal of Nanoscale Science & Technology.

As outcome of the fusion research, Research Associate Xianmin Zhang's paper "Interface effects on perpendicular magnetic anisotropy for molecular-capped cobalt ultrathin films," published in Applied Physics Letters 99, 162509 (2011), has been selected for the October 31, 2011 issue of Virtual Journal of Nanoscale Science & Technology.

This virtual journal selected unique research results from advanced journals (more than 90 journals including the research fields of acoustics, rheology, chemistry, physics and optics), such as Science, PRL, PNAS, Nature and Nature publishing group, etc.

For more information: [Click here](#).