Speaker	Title
J.−M. Triscone	Electric field control of the electronic properties at the LaAlO3/SrTiO3 interface
Yoshihiro Iwasa	Tunable Electronic States and Superconductivity at Interfaces
Tony Bollinger	Interface Superconductivity and the Electric Field Effect in La2-xSrxCuO4
Ritsuko Eguchi	Electronic structure of strongly correlated perovskite-type nickelates
N. L. Wang	Optical spectroscopy study on Fe-pnictides
GQ.Zheng	Multiple-gap superconductivity and anisotropic spin fluctuations in iron-pnictides revealed by NMR
Ilya Eremin	Superconducting instability in iron-based superconductors: s+- versus s++ scenario
Yoshinori Haga	Heavy Fermion superconductivity in uranium and transuranium compounds
Shingo Araki	Hall effect under high pressure in heavy fermion superconductor CeCu2Si2
Kazumasa Miyake	Theory for odd-parity superconductivity with strong spin-orbit coupling: Possible superconducting mechanism for Li_2Pt_3B
Hidenori Takagi	Superconductivity at a quantum critical point in ruthenium pnictides
Toshio Takabatake	Phonon-glass behavior in off-center rattling compounds
Kosmas Prassides	Fullerene superconductivity: alive and kicking
Shoji Yamanaka	Preparation and superconductivity of the intercalation compounds of TiNCl and related materials
Yoshihiro Kubozono	Superconductivity in metal doped aromatic hydrocarbons
Y. K. Bang	Theory of pnictide superconductors
Z. A. Xu	Effect of non-magnetic Zn doping and its implication to the pairing symmetry of iron superconductors
Minoru Nohara	Superconductivity in Ca-Fe-Pt-As at 38 K
Hisashi Kotegawa	Pressure effect and NMR Studies in Perovskite-type and Calcogenide Fe-based Superconductors
A. Kaminski	Competition between ordered states and unconventional superconductivity
Shinji Kawasaki	Carrier-Concentration Dependence of the Pseudogap Ground State of Bi2Sr2-xLaxCuO6+δ revealed by Cu-NMR at Very High Magnetic Fields
Takashi Kambe	Effect of pressure on superconducting transition and structure of pottasium-doped picene
Zenji Hiroi	Superconductivity in rattling compounds
Takayoshi Yokoya	Photoemission studies on novel superconductors