Gamma08 / Programme Thursday, 3 April 2008

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Poster - Nishina Hall (17:40 - 20:00)

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[22] High-spin structure of neutron rich Se and Ge isotopes	Dr HIGASHIYAMA, Koji	4
[27] Systematic study of electric dipole excitations with fully self-consistent Skyrme HF+RPA from light to medium-mass deformed nuclei	Dr INAKURA, Tsunenori	5
[28] Real-time calculation of response function with TDHF+BCS	Mr EBATA, Shuichiro	6
[34] Isomeric states in stable and neutron-rich odd-A Sb and I isotopes	Dr WATANABE, Hiroshi	7
[37] Quadrupole collectivity in \$^{20}\$Mg	Prof. IWASA, Naohito	8
[38] New formulation of Interacting Boson Model and the structure of exotic nuclei	Mr NOMURA, Kosuke	9
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[45] Continuum effects for the low-lying states of drip-line oxygen isotopes	Mr TSUKIYAMA, Koshiroh	11
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