JOINT ICTP-INFM SCHOOL/WORKSHOP ON "ENTANGLEMENT AT THE NANOSCALE" | (smr 1438)

Contribution ID: 26 Type: not specified

Spin-dependent Josephson current and dephasing in tunneling through a doble quantum dot

Monday, 4 November 2002 09:15 (1:00)

Content

Summary

 $Primary \ author(s): \quad {\rm BRUDER, \ CH. \ (University \ of \ Basel)}$

 $Presenter(s): \quad \mathrm{BRUDER}, \ \mathrm{CH}. \ (\mathrm{University} \ \mathrm{of} \ \mathrm{Basel})$

Session Classification: Spin-dependent Josephson current and dephasing in tunneling through a

doble quantum dot