

Achievement

Spin Parity Effects and Quantum Tunneling of Bloch Walls.

Invited presentations at conferences

Object ID 249155

Presenting Person [Loss, Daniel](#) ;

Function Professor/in;

Organization / Research Unit

Departement Physik

Departement Physik / Theoretische Physik Mesoscopics (Loss)

Name of conference / meeting NATO ASI conference on Quantum Tunneling of the Magnetization

Place of conference Grenoble, France,

Title of presentation Spin Parity Effects and Quantum Tunneling of Bloch Walls.

Date 26.06.1004