## JOINT ICTP-INFM SCHOOL AND WORKSHOP ON "SPECTROSCOPIC INVESTIGATION OF THE COLLECTIVE DYNAMICS IN DISORDERED SYSTEMS" | (smr 1413)

Contribution ID :  ${\bf 21}$ 

Type : not specified

## Rotational Dynamics in Molecular Glass Formers studied with ESR Techniques. A direct observator of dynamical regimes of the energy landscape paradigm

Wednesday, 19 June 2002 18:30 (1:00)

Content

Summary

Primary author(s) : LAURA ANDREOZZI (Università di Pisa)

Presenter(s): LAURA ANDREOZZI (Università di Pisa)

**Session Classification :** Rotational Dynamics in Molecular Glass Formers studied with ESR Techniques. A direct observator of dynamical regimes of the energy landscape paradigm