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

Contribution ID: 47 Type: **not specified** 

## Collective Dynamics of Fluid Mixtures as seen by Neutron Brillouin Scattering & MD Simulations

Tuesday, 25 June 2002 17:00 (1:00)

Content

Summary

Primary author(s): E. GUARINI [U. BAFILE, M. SAMPOLI & F. BAROCCHI] (INFM - Florence)

Presenter(s): E. GUARINI [U. BAFILE, M. SAMPOLI & F. BAROCCHI] (INFM - Florence)

Session Classification: Collective Dynamics of Fluid Mixtures as seen by Neutron Brillouin

Scattering & MD Simulations