

Perspectives for Science at Extreme Conditions Using Neutron Scattering

January 30th to February 1st ZARAGOZA (SPAIN)

O Join us

This sproposium will address a viole scientific communities and telephone to the air to infectify the challenges requiring extense or that could be tacked with neutron scattering before Scientifics, not necessarily coming from the newtron community, will present the needs and sales generally determined the telephone community will present the needs and sales generally determined to the infer small or invalidate and extension to the inval

Scientists, not secessarily coming from the neutron scatterin community, will present the needs and sixing questions to be addressed by the instrument scientists and engineers. From these discussions, we hope that extreme sample environment equipment and new instruments, in paticula the new "Observed" diffractometer of ILL, will be discussed the new "Observed" diffractometer of ILL, will be discussed.





O Speakers
N.A. Alario France
1 P. Alfrield
L. Falvelle
1 Sárchez Benfuz
L. Farvández Barqui
V. Garcia Bonza

Control Records
Control Contro

H. Ricincian SPFL.
Ch. Sinnan Indicate Need
E. Albod ESS Sithao Nr Gooth
Control Conspired Control
J. Richigant Conspired Indicate Laure Langeri
J. Rodriguet Conspired Indicate Laure Langeri
D. Control
Richidate Laure Langeri

Conference Cheir

AWKER CAMP®: Angén Hoterials Science Institute

Consociales Committee | Vaccase

G. Romeo Mattinez
J. N. Rodriguez Velamacia
L. Puezte Cench
F. J. Martinez Casado

F. L. Martinez Casado







