

Committees and participants

This article has been downloaded from IOPscience. Please scroll down to see the full text article.

2004 J. Phys.: Condens. Matter 16

(<http://iopscience.iop.org/0953-8984/16/11/e02>)

View [the table of contents for this issue](#), or go to the [journal homepage](#) for more

Download details:

IP Address: 129.252.86.83

The article was downloaded on 27/05/2010 at 12:51

Please note that [terms and conditions apply](#).

HFM2003

Committees and participants

International Programme Committee

S T Bramwell, UK

C Broholm, USA

N Brookes, France

M J P Gingras, Canada

A Honecker, Germany

H Kawamura, Japan

F Mila, Switzerland

P Millet, France

P Nordblad, Sweden

P Schiffer, USA

Local Organizing Committee*Chairman* Hannu Mutka (ILL, Grenoble)*Scientific Secretary* Peter Holdsworth (ENS, Lyon)*Treasurer* Claudine Lacroix (CNRS, Grenoble)*Secretaries* Laurence Tellier (ILL, Grenoble) Alison Mader (ILL, Grenoble)*Proceedings Editor* Ross Stewart (ILL, Grenoble)*Web design* Benjamin Canals (CNRS, Grenoble)



The Highly Frustrated Magnetism 2003 Conference, 26–30 August 2003, Institut Laue Langevin, Grenoble, France

List of Participants

R Ballou (France), F Becca (Italy), B Bernu (France) F Bert (France), C Berthier (France), L Berthier (UK), D Bono (France), P Bordet (France), S T Bramwell (UK) W Brenig (Germany) C Broholm (USA), N Buettgen (Germany), S Burdin (France), B Canals (France), P Carretta (Italy), J D M Champion (UK), F C Coomer (UK), P Dalmas de Reotier (France), A G R Del Maestro (Canada), J-Y P Delannoy (Canada), J C Domenge (France), S Dommange (Switzerland), F Duc (France), S R Dunsiger (USA), G Ehlers (USA), M Enjalran (Canada), J B Fouet (Switzerland), S Fujimoto (Japan), K Fujiwara (Japan), P Fulde (Germany), J S Gardner (USA), M J P Gingras (Canada), H Godfrin (France), J E Greedan (Canada), A Harrison (UK), C L Henley (USA), R Higashinaka (Japan), P C W Holdsworth (France), A Honecker (Germany), D A Ivanov (Switzerland), M Kaburagi (Japan), H Kageyama (Japan), Y J Kao (Canada), V Kotov (Switzerland), R K Kremer (Germany), C Lacroix (France), F Ladiou (France), A Läuchli (France), N Lafflorenzie (France), J Lago (UK), P Lemmens (Germany), L Lévy (France), C Lhuillier (France), E Loyer (France), S V Maleyev (Russia), G Martinez (Brazil), A Møllergård (Sweden), P Mendels (France), F Mila (Switzerland), P Millet (France), I Mirebeau (France), G Misguich (France), S Miyahara (Japan), R Moessner (France), J H Molavian (Canada), M A Moore (UK), T Mori (Japan), M V Mostovoy, The Netherlands D Mouhanna (France), A P Murani (France), H Mutka (France), S Nakatsuji (Japan), I A Nekrasov (Russia), P Nordblad (Sweden), B Normand (Switzerland), M D Núñez-Regueiro (France), T Ono (Japan), N Papinutto (Italy), C Payen (France), N Perkins (Italy), O A Petrenko (UK), V Plakhty (Russia), D Poilblanc (France), A P Ramirez (USA), J Richert (France), J Richter (Germany), M J Rozenberg, Argentina T Sakai (Japan), J P Sanchez (France), P Schiffer (USA), W Schnelle (Germany), E Segal, Israel M Shirai (UK), P Sindzingre (France), L Spanu (Italy), J R Stewart (France), A V Syromyatnikov (Russia), Y Taguchi (Japan), O Tchernyshyov (USA), K Ueda (Japan), Y Ueda (Japan), Y J Uemura (USA), F Vernay (Switzerland), D Visser (UK), C Weber (Switzerland), M Weigel (Germany), A S Wills (UK), A Yaouanc (France), T Yavors'kii (UK), Y Z Zhang (Germany), M E Zhitomirsky (France),