

Announcements

MOFFIS 91

Mineral and Organic Functional Fillers in Polymers International Symposium

Palais des Congrès et de la Culture - Le Mans - France

April 9 - 12, 1991

Scientific Advisory Board : Pr. J. Verdu
Organising Committee : Pr. J.C.Brosse

The scientific program will consist of invited main lectures, communications and posters. The purpose of this Symposium is to present, discuss and evaluate recent work and/or new trends in the use of Mineral and Organic Functional Fillers in Polymers.

Main lectures :

E.Maréchal (France), N.Burditt (USA), J.P.Trotignon (France), M.Demoulin (FRG), J.Petruj (Czechoslovakia), J.Lacoste (France), J.P.Cohen-Addad (France), C.Clozza (France), B.Fisa (Canada), M.Vincent (France), E.Papirer (France), J.L.Leb Blanc (Belgium), M.de Decker (Belgium), J.P.Carrière (France), W.Schober (Austria).

Communications :

N.Amdouni (France), M.Gajewski (Poland), R.N.Rothon (GB), P.Godard (Belgium), S.J.Monte (USA), F.Joachim (France), Y.Suetsugu (Japan), G.Fourty (France), G.Levesque (France), L.Audouin (France), R.Delobel (France), R.J.Ashley (GB), B.Costes (France), L.Le Scaon (France), J.Guillet (Switzerland), M.Parlier (France), G.Shen (China), J.P.Mercier (Belgium), R.Gauvin (Canada), P.R.Hornsby (GB), Yu.G.Yanovsky (USSR), P.M.McGenity (GB), Y.Bomal (France).

Further information is available from:

L.C.O.M. - MOFFIS 91 - à l'attention du Pr.J.C.Brosse

Faculté des Sciences - Université du Maine

Route de Laval - 72017 Le Mans Cedex - France

Tel.: 43-83-33-25 (V.Folliot); 43-83-33-26 (J.C.Soutif); Fax : 43-83-33-66

SURFACE AND MATERIALS ANALYSIS

Chemserve, UMIST, PO Box 88, Manchester, M60 1QD, UK

15 - 17 April 1991

Scientific Organisation: Dr A J Swift, CSMA, UMIST

This course is designed to provide a general introduction to the analysis of surfaces and materials by modern instrumental methods.

The course will be comprehensive in the range of techniques covered, both in lecture and practical sessions. Emphasis will be placed upon the use of applied examples of real technological importance to portray the full information content of modern methods. This course features individual consultancy sessions as part of the programme.

Lecturers: A J Swift (UMIST)
R H West (UMIST)
J C Vickerman (UMIST)
A R Jones (AEA Technology)
G Cliff (UMIST)
P Humphrey (UMIST)
M E Pemble (UMIST)

Further information is available from:

Dr E H Smith
Chemserve
UMIST
PO Box 88
Manchester
M60 1QD
UK

Tel No: 061 200 4491, Fax No: 061 200 4484