

MACROMOLECULES '92

THIRD EURO-AMERICAN CONFERENCE IN THE UK ON

" Functional Polymers and Biopolymers "

Organised Jointly by the RSC/SCI Macro Group UK and the ACS
Division of Polymer Chemistry Inc.

at

University of Kent, Canterbury, UK
September 7th to 11th 1992

HONORARY CO-CHAIRMEN

Dr. Allan J Amass (RSC/Macro Group UK)
"Macromolecules '92"
Speciality Materials Research Group,
Chemical Engineering and Applied Chemistry,
Aston University,
Aston Triangle,
Birmingham B4 7ET
UK
Tel: (44) 21 359 3611
Fax: (44) 21 359 4094

Dr. Burton C Anderson
(ACS Div. of Polymer Chemistry)
Central Research,
El Du Pont de Nemours Co,
Wilmington,
Delaware
19898
USA
Tel (1) 302 695 3332
Fax (1) 302 695 7742

Pre-registration information is available from either of the above

INTERNATIONAL HONORARY ADVISORY PROGRAMME COMMITTEE

Prof Sir Geoffrey Allen FRS (UK)
Prof C H Bamford FRS (UK)
Prof G Challa (The Netherlands)
Prof F Ciardelli (Italy)
Prof D T Clark (UK)
Prof J M G Cowie (UK)
Prof W H Daly (USA)
Prof A Eisenberg (Canada)
Prof W J Feast (UK)

Prof P Flodin (Sweden)
Prof M Fontanille (France)
Prof Dr. H Hoecker (Germany)
Prof S Inoue (Japan)
Prof S Israel (USA)
Prof J E McGrath (USA)
Prof R M Ottenbrite (USA)
Prof E M Pearce (USA)
Prof. S. Penczek (Poland)

Prof. A B Salomone (USA)
Prof. J C Salomone (USA)
Prof F Schue (France)
Prof Ph. Teyssie (Belgium)
Prof D Tirrell (USA)
Prof O Vogl (USA)
Prof I Ward FRS (UK)
Dr. A Warshawsky (Israel)
Prof Dr. G Wegner (Germany)

LOCAL ORGANISING COMMITTEE

Dr. N.C. Billingham (Sussex)
Dr. D. Bott (Courtauld)
Prof M. Braden (London Hospital)
Dr. G. Eastmond (Liverpool)

Dr. J R Ebdon (Lancaster)
Prof R. Epton (Wolverhampton)
Dr. M.N. Hay (Birmingham)
Dr. R. G. Jones (Kent)

Dr. M. Purbrick (Kodak Ltd)
Dr. M. J. Stewart (Fort Halstead)
Dr. B J Tighe (Aston)
Prof. G. Williams (Swansea)

Macromolecules '92, the third Euro-American Symposium will cover recent advances in the science, technology and applications of functional polymers and biopolymers. The programme will include plenary, invited and contributed lectures and poster sessions. Where appropriate, these will be grouped in the form of concurrent microsymbiosia, devoted to the appropriate areas of polymers or biopolymers. The submission of free communications (oral or poster) and longer lecture contributions for consideration by the Scientific Programme Committee will be welcomed. Participants will be invited to submit a synopsis of their contribution before the meeting, and a camera-ready summary of their lecture or poster will be published in "MACROMOLECULAR PREPRINTS '92", which will be available on arrival at the meeting.

Distinguished Speakers

Professor A-C Albertson (Sweden)
Professor E D T Atkins (UK)
Dr N C Billingham (UK)
Professor C B Bucknall (UK)
Professor W H Daly (USA)
Professor A Eisenberg (Canada)
Professor W J Feast (UK)
Professor J Feijen (Netherlands)
Professor H Finklemann (Germany)
Professor P. Giusti (Italy)

Professor H Höcker (Germany)
Professor J Higgins (UK)
Professor R Jerome (Belgium)
Professor J McGrath (USA)
Professor L Monnerie (France)
Professor R M Ottenbrite (USA)
Professor S Penczek (Poland)
Professor V Percec (USA)
Professor H Ringsdorf (Germany)
Professor D Sogah (USA)

Dr B J Tighe (UK)
Professor D Tirrell (USA)
Professor J-P Vairon (France)
Professor M Vert (France)
Professor I Ward (UK)
Dr O W Webster (USA)
Professor G Wegner (Germany)
Professor J H Wendorff (Germany)
Professor G Williams (UK)
Dr A H Windle (UK)

Colloid & Polymer Science

Kolloid-Zeitschrift und Zeitschrift für Polymere
Official Journal of the Kolloid-Gesellschaft
Editors: H.-G. Kilian (Ulm) and G. Lagaly (Kiel)

Volume 269, Number 9, September 1991

Original Contributions

Kilian HG, Schrodi W, Ania F, Bayer RK, Baitá Calleja FJ: Van der Waals networks in the compressive deformation of polyethylene	859
Ginzburg VV, Manevitch LI: On the theory of melting polymer crystals	867
Seno M, Lin ML, Iwamoto K: Swelling of poly(methacrylic acid) gels and adsorption of L-lysine and its polymer on the gels	873
Sekine K, Hanai T: Dielectric analysis of PMMA microcapsules containing an aqueous KCl solution to derive a distribution function of the release rate of KCl	880
Kim TK, Kim BK: Preparations and properties of polyurethane aqueous dispersions from uncatalyzed systems of H ₂ MDI, PTAd/bisphenol A polyol, and DMPA	889
Kim CK, Kim BK, Jeong HM: Aqueous dispersion of polyurethane ionomers from hexamethylene diisocyanate and trimellitic anhydride	895
Godovsky YuK, Yanul NA, Bessonova NP: Crystallization of microphase-separated block copolymers with two crystallizing blocks	901
Miñones J, Conde O, Díaz Fernández P, Casas Parada M: Monolayers of neutral and charged polyamino-acids spread on silicic acid substrates	916
Dukhin SS, Miller R: On the theory of adsorption kinetics of ionic surfactants at fluid interfaces 3. Generalization of the model	923
Skouri M, Marignan J, May R: X-ray and neutron-scattering study of the lamellar and L ₃ phases of the system aerosol-OT-water: effect of NaCl and decane	929
Boudakian B, Hill RM, Strivens TA, Dissado LA: On the observation of micellar structures by dielectric spectroscopy	938
Mills PDA, Goodwin JW, Grover BW: Shear field modification of strongly flocculated suspensions - aggregate morphology	949
Book Reviews	964
Announcements	968



Indexed in Current Contents
Colloid Polym Sci ISSN 0303-402 X Title-No. 396
Printed on acid-free paper

Steinkopff Darmstadt