ANNOUNCEMENT

EUROPEAN MECHANICS COLLOQUIA 1974

Details of the 11 Euromech Colloquia to be held during 1974 are shown below. Euromech Colloquia are informal conferences on specialised research topics, and participation is restricted to a small number of European research workers actively engaged in the field. Overall responsibility for Euromech Colloquia is in the hands of an international Committee, and the organization of each Colloquium, including the selection of participants for invitation, is entrusted to a Chairman for that Colloquium. People who are interested in taking part in one of the Colloquia listed below may write to the appropriate Chairman.

	TITLE	Chairman
Euromech 35	Exchanges at the air-sea boundary 9-12 September 1974 Marseille	Professor A. FAVRE Institute de Mécanique Statistique de la Turbulence 12 Avenue du Général Leclerc Marseille 3e, France
Euromech 46	Numerical and experimental investigations of the stability of boundary layers 4-8 March 1974 Oberwolfach	Professor R. EPPLER and Professor F. X. WORTMANN Universität Stuttgart Institut A für Mechanik, Keplerstrasse 17 D7 Stuttgart 1, Germany (B.R.D.)
Euromech 47	Kinetics in shock tubes 8-10 April 1974 Southampton	Professor K. N. C. Bray Department of Aeronautics and Astronautics The University Southampton SO9 5NH, England
Euromech 48	Transport, erosion and deposition of sediment in turbulent streams 22-24 August 1974 Lyngby, Copenhagen	Professor F. ENGELUND Institute of Hydrodynamics and Hydraulic Engineering Technical University of Denmark, Building 115 DK-2800 Lyngby/Copenhagen, Denmark
Euromech 49	The mechanics of fluid suspensions and polymer solutions 2-5 April 1974 Jablonna, Poland	Professor G. K. BATCHELOR Department of Applied Mathematics and Theoretical Physics University of Cambridge, Silver Street Cambridge CB3 9EW, England and Dr S. ZAHORSKI Institute of Fundamental Technological Research ul. Swietokrzyska 21 00-049 Warszawa, Poland
Euromech 50	Wind-tunnel simulation of the atmospheric boundary layer 25–27 March 1974 West Berlin	Professor R. WILLE Technische Universität Strasse des 17. Juni 135 1 Berlin 12, Germany (B.R.D.)
Euromech 51	Small-scale mixing in stably stratified fluids 24-27 June 1974 Cambridge	Dr J. S. Turner Department of Applied Mathematics and Theoretical Physics University of Cambridge, Silver Street Cambridge CB3 9EW, England
Euromech 52	Drag reduction in turbulent flow due to additives 27–30 August 1974 Stockholm	Professor M. Landahl Division of Mechanics The Royal Institute of Technology 10044 Stockholm, Sweden

Thermoplasticity Professor P. PERZYNA Euromech 53 16-20 September 1974 Institute of Fundamental Technological Research Jablonna, Poland ul. Swietokrzyska 21 00-049 Warszawa, Poland Euromech Finite deformation in plasticity Professor A. SAWCZUK 30 Sept.-3 Oct. 1974 Institute of Fundamental Technological Research Jablonna, Poland ul. Swietokrzyska 21 00-049 Warszawa, Poland Euromech Optical interferometry in Professor W. MERZKIRCH 55 experimental gas dynamics Ruhr-Universität, Buscheystrasse 1c 25-27 March 1974 D-463 Bochum-Querenburg, Germany (B.R.D.) and Dr C. VERET Bochum Office National d'Etudes et de Recherche Aérospatiales 29 Avenue de la Division Leclerc

92 Chatillon-sous-Bagneux, France
Further information about Euromech Colloquia generally may be obtained from the present (1973) members of the Euromech Committee:

Professor G. K. BATCHELOR (Chairman) Department of Applied Mathematics and Theoretical Physics Silver Street Cambridge CB3 9EW, England

Professor H. FERNHOLZ (Associate Secretary)
Institut für Thermo- und Fluiddynamik

Technische Universität Strasse des 17. Juni 135 1 Berlin 12, Germany (B.R.D.)

Professor W. Fiszdon
Institute of Fundamental Technological Research
ul. Swietokrzyska 21
00-049 Warszawa, Poland

Dr D. KÜCHEMANN (Secretary) Aerodynamics Department Royal Aircraft Establishment Farnborough GU14 6TD Hampshire, England

Professor R. LEGENDRE
Office National d'Etudes et de Recherche

Aérospatiales

29 Avenue de la Division Leclerc

92 Chatillon, France

Professor Dr H. THOMANN Institut Strömungslehre, ETH CH-8006 Zürich

Sonneggstrasse 3, Switzerland