THE UNIVERISTY OF ADELAIDE

invites applications for appointment as a

LECTURER IN MECHANICAL ENGINEERING

The successful applicant will be required to contribute to the undergraduate teaching programme in the fields of system dynamics, control and kinematics, and to develop postgraduate courses in his special discipline. He should also have an established reputation for research and/or practice in the fields of control engineering, systems engineering, instrumentation or theory of mechanism and machines.

SALARY SCALE: \$A11,250-550(7)-15,100, superannuation on the F.S.S.U. basis.

FURTHER INFORMATION: including list of particulars required in an application, is available from the Registrar of the University or from the Association of Commonwealth Universities (Appts), 36 Gordon Square, London WC1H OPF.

APPLICATIONS should reach the Registrar, G.P.O. Box 498, Adelaide, South Australia 5001 not later than within two weeks of the issue of this journal.

UNIVERSITY OF BRISTOL

Department of Aeronautical Engineering **Bristol BS8 1TR**

RESEARCH STUDENTS

S.R.C. Studentships are available for suitably qualified graduates to do research in the fields

COMPOSITE MATERIALS STRUCTURES LOW DENSITY AERODYNAMICS SUPERSONIC JETS INDUSTRIAL AERODYNAMICS FLIGHT DYNAMICS IN TURBULENCE AERODYNAMICS OF PARACHUTES AIRCRAFT UNDERCARRIAGE PROBLEMS RELATED TO SOFT GROUND OPERATION

Successful research work is already under way in the Department in these and other fields and applications should be addressed to Professor L. F. Crabtree at the above address from whom further information may be obtained.

WORLD AEROSPACE & AIR DEFENCE INDUSTRIES

PARIS - 27 & 28 MAY 1975

Organised by the Financial Times, Flight International and Air et Cosmos

Chairmen

Sir Kenneth Keith Rolls-Royce (1971) Limited Hill Samuel Group

Mr. Geoffrey Knight, CBE British Aircraft Corporation Limited

M. Henri Ziegler Air Alpes

THE PROSPECTS FOR AEROSPACE SALES-CIVIL AND MILITARY M. Charles Cristofini

Aerospatiale

THE FUTURE FOR COLLABORATE **PROJECTS**

Mr. Allen Greenwood

British Aircraft Corporation Limited Association Européenne des Constructeurs de Matérial Aérospatial

WILL THERE EVER BE A TRULY EUROPEAN AEROSPACE INDUSTRY? THE COMMUNITY VIEW Dr. Altiero Spinelli

European Economic Commission Industrial and Technological Policy INNOVATIVE MARKETING—THE SHORT HAUL OPERATORS
Herr Gerrit C. Klapwijk Zentralgesellschaft VFW-Fokker mbH

GOVERNMENT SUPPORT FOR THE ARMS INDUSTY M. Jean L. Delpech

French Ministry of Defence

THE SALES POTENTIAL FOR MISSILES AND GENERAL EQUIPMENT M. Marcel Chassagny

Engins Matra

Airbus Industrie

THE REQUIREMENTS OF THE THIRD WORLD CARRIERS Sheikh Najib Alamuddin Middle East Airlines SAL

THE MARKET FOR AIRLINERS—THE EUROPEAN VIEW M. Bernard Lathiere

MARKETING REQUIREMENTS IN THE AIR DEFENCE BUSINESS Mr. Thomas V. Jones Northrop Corporation

WILL THERE EVER BE A TRULY EUROPEAN AEROSPACE INDUSTRY? Dr. Ludwig Bölkow

Messerschmitt-Bölkow-Blohm GmbH THE MARKETING OF AIRLINERS

IN THE NEXT TEN YEARS Mr. Joseph F. Sutter Boeing Commercial Airplane Company

AERO-ENGINE DEVELOPMENTS FOR THE LATER TWENTIETH

M. Rene Ravaud SNECMA, Paris

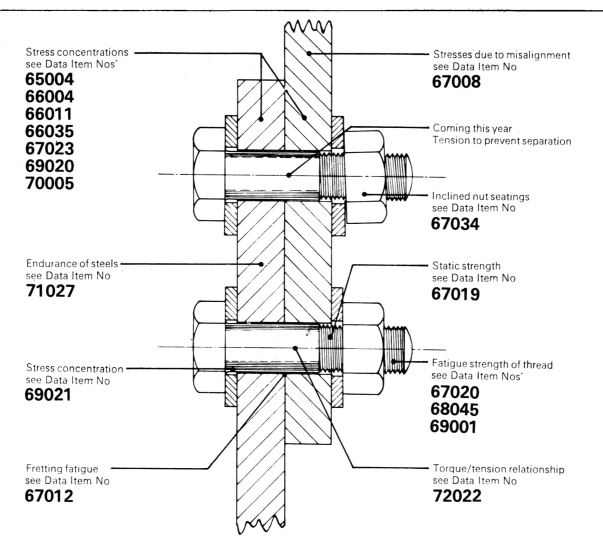
P'ease comp'ete and return to:
The Financial Times Ltd, 388 Strand, London
WC2R OLT Telephone: 01-836 5444
Telex: 27347

Please send me further information on the WORLD AEROSPACE AND AIR DEFENCE INDUSTRIES CONFERENCE

Company..... Address.....

The Financial Times Ltd. Regd. No. 277590

England Regd. Office Bracken House, Cannon Street, London EC4P 4BY



Get it right-first time!

Design engineers need accurate, reliable information on which to base their designs and specifications. But much of the information available in essential areas is conflicting. Values for vital parameters such as pressure drops or stress concentrations in one source often differ widely from those in another.

Unless you choose the best values, you risk over-specifying materials and dimensions, with consequent cost penalties. Or you may under-specify, which could lead to unscheduled stoppages and breakdowns.

Engineering Sciences Data Unit can help you to get things right, first time.

ESDU produces thoroughly evaluated and authoritative engineering design data in chemical, mechanical, structural and

aeronautical engineering. Committees of practising engineers and scientists monitor and guide qualified ESDU staff who sift and evaluate all the available data on each topic. Sometimes hundreds of separate references are involved.

ESDU issues the results of this work as Data Items in which information is presented in a way best suited to the engineer. Graphs, tables, flow charts, equations and presentation in both British and SI units are all combined to help you to get your design and specifications drawn up precisely and accurately.

ESDU's work is sponsored by the Institutions of Chemical, Mechanical and Structural Engineers and by the Royal Aeronautical Society.

Users of ESDU Data Items may become Associates of ESDU. As an Associate, you would be entitled to a range of valuable services.

All the Data Items currently available are listed in our Index. If you would like to know more about ESDU, and which Data Items might suit your particular applications, we shall be happy to send you with our compliments a copy of the Index and details of ESDU's services.

For all your sales enquiries, write or phone:

Engineering Data Sales Limited 34 Haymarket London SW1Y 4HZ United Kingdom 01-839 3002

