

# **University of Technology**

The Department of Aerospace Engineering, Kluyverweg 1, Delft-2208,

invites applications for the position of

# LECTURER IN AIRCRAFT STRUCTURES

The applicant will be mainly responsible for lectures relating the basic courses in mechanics and stress analysis to the practical application in aircraft structures. Some emphasis should also be laid on the factors influencing the structural layout as a consequence of production methods.

The lecturer will be a member of the group responsible for structural design, strength and vibration. He will have to co-operate with the group responsible for preliminary design and flight mechanics, and the group for materials and production methods.

His main task will be:

- -To give introductory lectures on aircraft design.
- —To guide the members of the group responsible for the practical design courses in the first and second year, and to develop and improve these courses.
- —To assist students during the exercises in structural layouts and design during the third and fourth year, and the thesis work on structural designs.
- —To direct research on modern design methods, including experiments on actual structures.

Suitable lectures on these topics can also be included.

Applicants should have ample experience in the designing and dimensioning of aircraft structures and mechanical systems, such as control systems.

The salary depends on age and experience, with a maximum in the order of Dfl. 90,000 per year.

Candidates meeting the above-mentioned requirements are invited to apply for this position by sending a detailed *curriculum vitae*, a list of publications, lectures, etc, and the names and addresses of three references to:

The chairman of the Department of Aerospace Engineering, Prof.ir. H. Wittenberg, Delft University of Technology, Kluyverweg 1, Delft, The Netherlands.

Letters of recommendation from others, concerning persons considered to be suitable for this position can be sent to the same address. Requests for information can be addressed to prof.ir. E. J. van Beek and prof.ir. J. G. ten Asbroek of the Department of Aerospace Engineering.



# **Aerospace**

The following is a list of main papers published in Aerospace during the past year:

**APRIL 1975** 

From Merlin to Pegasus, from Hurricane to Harrier Sir Stanley Hooker, HonFRAeS

The Edwards Report in retrospect and prospect Prof. Sir Ronald Edwards

Aerospace talks to Philip Norman

**MAY 1975** 

Forty years on

Roy Sisson, FRAeS

European aerospace—the choice
A. H. C. Greenwood, FRAeS

JUNE/JULY 1975

Opportunity in short haul aviation C. F. Bethwaite, FRAeS

Engineering and supply in the RAF
Air Marshal Sir Charles Pringle, FRAeS

Aerospace talks to Dr. Tony Barrett

**AUGUST/SEPTEMBER 1975** 

The Queen's Flight

M. J. Gething

Heraldica Aeronautica

Dr. Conrad Swan

Aerospace talks to Prince Philip

**OCTOBER 1975** 

Charles A. Lindbergh—a pioneer remembered
J. Grierson

Group ownership

Michael Joseph

Aerospace talks to Rudy Frasca

**DECEMBER 1975** 

British Air Transport Policy-a review of the

Civil Aviation Review

Sir David Nicolson

Aeronautics at Cayley's Second Century

J. E. Allen, FRAeS

RAE tanker trials

J. A. Bagley, MRAeS

Aerospace talks to Gordon Wansbrough-White

JANUARY 1976

Engineering and maintenance preparations

for TriStar

E. Gregory, FRAeS

Commercial flying on the North Atlantic

from infancy to maturity

Captain J. C. Kelly-Rogers, FRAeS

Aerospace talks to Tom Pike

**FEBRUARY 1976** 

The technology and economics of air transport

in its next phase

K. G. Wilkinson, FRAeS

The Pathfinder Force

Air Vice-Marshal D. C. T. Bennett

Aerospace talks to Chris Wren

**MARCH 1976** 

**APRIL 1976** 

Flying the YF-16

Neil R. Anderson

The Military Aircraft Scene

B. P. Laight, FRAeS

Aerospace talks to Sir David Nicolson

**NOVEMBER 1975** 

(Graduates' and Students' Special)

The quest for lightness

Sqn. Ldr. J. Potter

Preston Branch Special

Europe's Tornado

R. P. Beaumont

BLC on a circular cylinder by tangential blowing

Dr. H. B. Awbi

Powerplant for Tornado

J. C. Allan

Glass fibre hovercraft

A. J. English

BAC's Military Aircraft Division

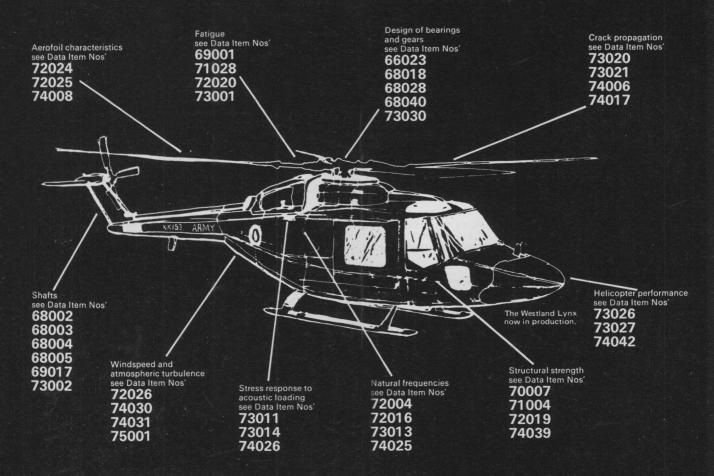
Canberra

Britain in general aviation

M. Hirst

Aerospace talks to Freddie Page

Copies of Aerospace, price 50p each (\$1.20) may be obtained from The Royal Aeronautical Society, 4 Hamilton Place, London W1V OBQ.



# Between the sketch and the successful designyou need ESDU Data Items

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 get things right, first time.

ESDU produces thoroughly evaluated and authoritative engineering design data in

aeronautical, chemical, mechanical and structural 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. If you want to know more about ESDU and the wide range of data always available, contact us for full details.

For all your sales enquiries, write or phone:

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



Telex Endasa London 916168

# THE ROYAL AERONAUTICAL SOCIETY

Australia Branches at: Canberra, Sydney, Melbourne and Adelaide.

President: J. M. WARNER, FRAeS. Hon. Secretary: B. A. J. SCOLES, MRAeS, 191 Royal Parade, Parkville, Victoria 3052.

Rhodesia Branches at: Bulawayo, Gwelo and Salisbury.

Hon. President: Sir HUMPHREY GIBBS, KCMG. President: Captain J. R. Heap, MRAeS. Hon. Secretary: Mrs. Margaret Heap, Assoc RAeS P.O. Box 3759, Salisbury.

New Zealand Branches at: Auckland, Wellington, Palmerston North, Christchurch, Hamilton and Blenheim. President: F. W. FAHY, MRAeS. Hon. Secretary: R. L. WILLIAMS, New Zealand National Airways Corpn, P.O. Box 96, Wellington

Southern Africa Branches at: Johannesburg, Pretoria, Cape Western and Durban.

President: DAVID GILL, FRAeS. Hon. Secretary: Col. F. W. CARNELL, FRAeS, 11 Atlas Road, Valhalla 0137.

President: R. HILLS, FRAeS.
Chairman: J. B. B. JOHNSTON, MRAeS.
Hon. Secretary: K. PALLISTER, MRAeS,
16 Lilac Walk, Kempston, Bedford
MK42 7PE. Tel: Bedford 851284.

# Belfast

President: P. F. FOREMAN, CBE, FRAeS.
Chairman: C. D. HATTON, FRAeS.
Hon, Secretary: T. E. MORRISON, MRAES.
Dept. of Mech. Eng., College of Technology, College Square East, Belfast BT1
6DJ. Tel: Work—Belfast 27244. Home
—Dundonald 3403.

# Birmingham and Wolverhampton

President: S. R. TYLER, FRAeS.
Chairman: P. N. DENT, MRAeS.
Hon. Secretary: D. E. HAMMOND, MRAeS,
6 Beech Gardens, Suckling Green Lane,
Codsall, Nr. Wolverhampton. Tel: Codsall 3346.

# **Boscombe Down**

President: Air Cdre. H. A. MERRIMAN, CBE, AFC, MRAES, RAF. CEng, MRAES. Hon. Secretary: T. J. HOWARD, MBE, CEng, MRAES, A & AEE, Boscombe Down, Amesbury, Salisbury, Wilts. Tel: 098 02 3331. Ex. 2483.

rresident: Dr. W. J. STRANG, CBE, CEng, FRAeS. Chairman: A. E. M. BARTON, MRAeS. Hon. Secretary: Dr. R. K. NANGIA, MRAeS. Aerodynamics Dept., British Aircraft Corpn, Filton, Bristol. Tel: 0272 693831. Ex. 464. President: Dr. W. J. STRANG, CBE, CEng,

# Brough

President: G. W. CARR, MRAeS.
Chairman: P. ASHWORTH, MRAeS.
Hon. Secretary: R. MELLING, CEng,
MRAeS, c/o Hawker Siddeley Aviation
Ltd, Brough, HU15 1EQ. Tel: 0482
667121. Ex. 311.

# Cambridge

President: Professor W. A. MAIR, CBE, FRAeS.
Chairman: N. A. J. HARRY, FRAeS.
Hon. Secretary: G. T. ATKINS, MRAeS,
Marshall of Cambridge (Engineering)
Ltd, Newmarket Road, Cambridge. Tel:
0223 61133.

President: J. GARSTON, FRAeS.
Chairman: V. W. CLARKSON, MRAeS.
Hon. Secretary: J. R. YOUNG, AMRAeS,
Hawker Siddeley Aviation Ltd., Broughton, Chester. Tel: 0244 24646.

# Christchurch

President: P. S. MACGREGOR, MBE, FRAeS.

Chairman: G. B. HUSTINGS, MRAeS.

Hon. Secretary: E. L. HUTCHINGS,
MRAeS, BAC Ltd, Bournemouth (Hurn)
Airport, Christchurch, Hants. Tel: 020-16
3201, Ex. 127.

President: C. BAYLY, FRAES.
Chairman: A. J. WEBBER, MRAES.
Hon. Secretary: A. J. EAGLES, 30 Lupton
Ave, Coventry, CV3 5BQ. Tel: Work—
0203 452152, Ex. 3608. Home—0203 415412.

President: Air Vice Marshal W. E. COLAHAN, CBE, DFC, RAF. Chairman: Wg. Cdr. C. B. STRIBLING, MBE, MRAES.

Hon. Secretary: F. A. BRISTOW, MRAES, Dept of Specialist Ground Training, RAF College, Cranwell, Sleaford, Lincs. Tel: 040 06 201.

President: D. A. HEAD, MRAeS.
Chairman: A. D. JACKSON, FRAeS.
Hon. Secretary: C. HORNBLOWER,
AMRAES, Rolls-Royce (1971) Ltd, Derby,
DE2 8BJ. Tel: 0332 42424, Ex. 1476.

## Dublin

President: Capt. J. C. KELLY-ROGERS, OBE, FRAeS.
Chairman: R. W. O. SULLIVAN, FRAeS.
Hon. Secretary: S. J. P. LYTTLE, MRAeS, Astra, Pinelawn, Newtownpark Ave, Blackrock, Co. Dublin. Tel: Dublin 896311. 896311.

President: Dr. A. W. BABISTER, MRAeS. Chairman: F. FRENCH, MRAeS. Hon. Secretary: T. K. BLACK, 43 Partickhill Road, Glasgow, G11 5BY. Tel: 041 221 9600, Ex. 2410; 041 334 7193

# Gloucester and Cheltenham

President: R. F. HUNT, FRAeS.
Chairman: K. BEST, MRAeS.
Hon. Secretary: R. W. WHITE, MRAeS,
c/o Smiths Industries Ltd, Bishops
Cleeve, Cheltenham, Glos. Tel: 023-267

President: Air Cdre. M. P. STANTON, CBE. Chairman: Gp Capt. E. E. LAKE, MRAeS. Hon. Secretary: Sqn. Ldr. P. M. EWING, MRAeS, Basic Studies Wing, No. 1 School of Technical Training, RAF Halton, Bucks HP22 5PG. Tel: 0296 623535, Ex. 369.

President: Sir HARRY BROADHURST.
Chairman: C. F. BETHWAITE, FRAeS.
Hon. Secretary: G. B. EVANS, FRAeS,
Drawing Office, Hawker Siddeley Aviation Ltd, Hatfield, Herts. Tel: 30 62345.

# Isle of Wight

President: Sir CHRISTOPHER HARTLEY, KCB, GBE, DFC, AFC.
Chairman: R. L. WHEELER, MRAeS.
Hon. Secretary: D. L. GOODMAN, MRAeS, British Hovercraft Corporation Ltd, East Cowes, Isle of Wight. Tel: 098-382 4121.

# **London Airport**

President: C. ABELL, OBE, FRAeS.
Chairman: E. R. MAJOR, FRAeS.
Hon. Secretary: D. S. FORSYTH, AMRAeS,
3 Mole Abbey Gdns, West Molesey,
Surrey. Tel: Office 759 3131, Ex. 4755.
Home 979 7588.

Loughborough

President: Professor D. J. JOHNS, FRAeS.
Chairman: F. G. MACCABEE, MRAeS.
Hon. Secretary: L. E. WOODFIELD,
AMRAeS, Transport Technology Dept,
Loughborough University of Technology,
Loughborough, Leics LE11 3TU. Tel:
Loughborough 63171, Ex. 470.

Luton and Stevenage

President: G. D. PEACOCK, FRAeS.
FRAeS. Chairman: A. C. SOUTHGATE, MRAeS. Hon. Secretary: D. A. GIBBS, AMRAeS, McAlpine Aviation, Luton Airport, Beds. Tel: 0582 34182.

# Manchester

President: C. E. FIELDING, OBE, FRAeS. Chairman: J. B. SCOTT-WILSON, MRAeS. Hon. Secretary: L. R. BALTHAZOR, MRAeS, 32 Milton Drive, Poynton, Cheshire. Tel: Poynton 6209 or 061 439 5050.

# Medway

Chairman: P. A. HEARNE, FRAeS.
Hon. Secretary. M. MOULTON, MRAeS.
c/o Marconi Elliott Avionic Systems
Ltd, Airport Works, Rochester, Kent. Tel:
0634 44400.

President: F. E. ROE, FRAeS.
Chairman: S. GILLIBRAND, FRAeS.
Hon. Secretary: Wg. Cdr. D. K. KEMPSTON, MRAeS, RAF (Ret'd), Fairbourne,
242 Clifton Drive South, St. Annes-onSea, Lancs. Tel: 0772 633333, Ex. 732.

# **Prestwick**

Chairman: R. McINTYRE, FRAeS.
Chairman: R. GEMMELL, AMRAeS.
Hon. Secretary: P. BERRY, MRAeS,
Carcluie Crescent, Ayr. Tel: 01
42747.

# Southampton

President: A. N. CLIFTON, MBE, FRAeS. Chairman: Prof. I. C. CHEESEMAN, FRAeS. Hon. Secretary: Dr. R. A. EAST, MRAeS, Dept of Aeronautics and Astronautics, The University, Southampton SO9 5NH. Tel: 0703 559122, Ex. 2318.

President: J. R. BATT, MRAeS.
Chairman: A. J. BROOKE-WALDER, Chairman: A. J. BRUURE-WALDER, MRAeS. Hon. Secretary: P. R. GROUT, AMRAeS, 36 Alexandra Road, Rochford, Essex. Tel: 0702 546160.

President: W. GILLESPIE, MRAeS.
Chairman: F. G. T. QUINNEY, MRAeS.
Hon. Secretary: W. H. BUNTING, MRAeS,
Vickers Ltd, Design and Procurement
Div, PO Box 44, Swindon. Tel: Stratton
St. Margaret 3241.

# Thames Valley

President: E. N. MOBBS.
Chairman: J. L. FAREHAM, MRAeS.
Hon. Secretary: A. G. FOSKETT, MRAeS,
M.L. Aviation Co Ltd, White Waltham
Aerodrome, Berks. Tel: 062-882 3361.

# Weybridge

President: Sir GEORGE EDWARDS, OM, CBE, FRS, HonFRAeS.
Chairman: N. W. BOORER, FRAeS.
Hon. Secretary: A. M. DOBSON, MRAeS, BAC Ltd, Commercial Aircraft Division, Weybridge, Surrey. Tel: 97 45522, Ex. 6945.

President: Dr. G. S. HISLOP, FRAeS.
Chairman: Dr. J. P. JONES, FRAeS.
Hon. Secretary: D. H. GIBBINGS, MRAES,
Flight Test Dept, Westland Helicopters
Ltd, Yeovil, Somerset. Tel: 0935 5222.



# **DECCA**AVIONICS

Decca Aviation Electronics the choice of an ever growing number of users:

Decca Doppler Navigation Systems have been installed in 75 different types of rotary and fixed wing aircraft and supplied to 35 different countries.

The TANS Computer/Display is in service in a number of countries and has been ordered

by the British Ministry of Defence for a number of aircraft programmes.

The Decca Navigator is used by the Royal Air Force, British Airways and in a wide variety of fixed and rotary wing civil and military aircraft throughout the world.

Decca Loran is used by the RAF, the USAF and the US Coast Guard.

The MONA area navigation system, certified by the CAA and FAA in the Lockheed TriStar, is now in widespread airline service.

Decca provides a range of airborne VHF Nav/Comm and

DME equipment, ordered in quantity by the Ministry of Defence.

Ground equipment includes a CAA approved NDB, ILS and a Doppler/VOR Beacon recently awarded a contract by the Portuguese Directorate General of Civil Aviation. The AN/TRN-26 portable TACAN has been chosen by the Ministry of Defence (RAF).

The Decca range of equipment includes electronic warfare systems, ASMI, radio communications and Omega.

Throughout the world, Aviation relies on Decca for safety and reliability in navigation.

đp

The Decca Navigator Company Limited 9 Albert Embankment London SE1 7SW



A MONA equipped L-1011 Tri-Star of All Nippon Airways