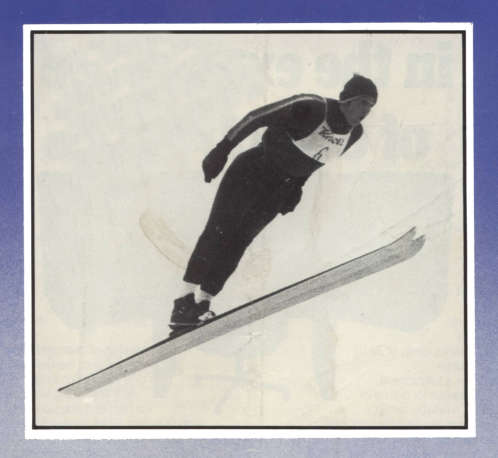
The AERONAUTICAL Journal





DECEMBER 1982

Volume 86

No 860

Role of research astablish rents to Role of research astablish rents the Role of research astablish rents the Role of Research as the Role of Research as the Role of Research as the Role of Research Rents and Rents a

When you're buying a minicomputer, invest with confidence in the experience of GOULD S.E.L.

As a major division of the \$2.2 billion international Gould Corporation, Gould SEL present Concept 32—the world's most powerful family of 32 bit super minicomputers.

Concept 32 is a full range of compatible presences for both and

compatible processors for both end user and OEM's, A reliable family capable of handling any systems application.

Scientific data processing. Computational processing. Programme development. Simulation. Industrial Automation. Large process control and monitoring. Right through to data management.

To date, we have successfully installed more than 200 Concept 32 systems for customers throughout the UK. Major commercial and industrial organisations such as British Aerospace, the British National Oil

Corporation,
Dunlop and
Rolls-Royce to
name but a few.
The Concept 32
family provides an
unbeatable com-

bination of price and performance. At the low end, the Concept 32/27 from only £20,000 is a compact processor on a single plug-in module, whilst at the high end, the Concept 32/87 is the

world's fastest 32 bit super minicomputer — for under £100,000 it's over 3 times faster than any other minicomputer system.

This broad range of power makes the Concept 32 family the perfect choice for your systems application. So if you're thinking of buying a minicomputer, follow the lead of some of the biggest names in British Industry.

And invest with confidence in the experience of Gould SEL.

Invest with confidence in the experience of Gould SEL

	I'd like more information on the Concept 32 family \square I'd like to see Concept 32 in action. Please arrange a demonstration \square
	Gould SEL Computer Systems Limited, Rafferty House, 2-4 Sutton Court Road, Sutton, Surrey SM1 4SY. Tel: 01-643 8020
Name _	
Position	

Address _____

Tel No:



Electronics & Electrical Products

Volume 86 Number 860 December 1982 **AERONAUTICA** Incorporating The Institution of Aeronautical Engineers and The Helicopter Association of Great Britain

and The Helicopter Association of Great Britain



Editor: Jay Wolff, Assoc. Member RAeS

Assistant Editor: Michèle Didyk

Secretary of the Society: E. M. J. Schaffter, MA, CEng, FRAeS 4 Hamilton Place, London W1V 0BQ Tel: 01-499 3515 Telegrams: Didaskalos,

Advertisements: Harris Associates. 15 Studlands Rise Royston, Herts SG8 9EZ. Tel: 0763 42890

London W1

Reproduction of any of the papers published in this journal is not permitted without the written consent of the Editor.

None of the papers or paragraphs must be taken as expressing the opinion of the Council unless otherwise stated.

Printed by Manor Park Press Ltd, Unit 7, Highfield Industrial Estate, Edison Road, Hampden Park, Eastbourne.

Subscriptions: £75 per annum, post free.

Single copies, including back numbers: £7.50

All foreign currency rates on application.

Published by The Royal Aeronautical Society, 4 Hamilton Place, London W1V 0BQ, England ISSN: 0001-9240

PUBLISHED MONTHLY EXCEPT JULY AND SEPTEMBER

Contents

359

T. H. Kerr

The role of the research establishments in the developing world of aerospace

370 **Problem Corner**

371

J. McNamara and A. G. Seabridge Integrated aircraft avionics and powerplant control and management systems

380 R. M. El-Taher

Attachment of ventilated jets to rough boundaries

384

A. J. Ward-Smith and D. Clements Experimental determination of the aerodynamic characteristics of ski-jumpers

392 Library reviews, additions and reports

iii Index to Volume LXXXVI



Photograph courtesy of Swiss National Tourist Office.

Cover picture

Scientific methods are increasingly being applied to every branch of sport in order to obtain the maximum from human performance. In this issue, A. J. Ward-Smith and D. Clements report on the aerodynamic pitching moment, lift and drag forces acting on a ski-jumper during the free-flight and landing phases measured using scaled models in a wind tunnel, and measurements and observations of actual ski-jumps.

The Royal Aeronautical Society

FOUNDED 1866

INCORPORATED BY ROYAL CHARTER 1949

Patron: HER MAJESTY THE QUEEN

COUNCIL

President: CAPTAIN E. M. BROWN, CBE, DSC, AFC, MA, FRAeS, RN(Ret'd)

President-Elect: PROFESSOR M. G. FARLEY, HonCGIA, CEng, FIMechE, CBIM, FIProdE, FRAeS

Vice-Presidents:

J. W. FOZARD, OBE, DCAe, BSc(Hons), CEng, FIMechE, FAIAA, FRAeS G. K. C. PARDOE, BSc(Eng), DLC, CEng, FBIS, FRAeS

T. H. KERR, BSc, FRAeS

Past Presidents:

P. A. HEARNE, MSc, DLC, CEng, FRAeS J. T. STAMPER, MA(Cantab), FEng, FRAeS

Members:

AIR CDRE'M. K. ADAMS, AFC, FRAeS C. ABELL, OBE, CEng, HonFSLAET, HonFRAeS M. W. ANDERSON, MA(Cantab), CEng, MICE, MSAE, AFAIAA, FRAeS PROFESSOR R. D. ARCHER, CEng, FRAeS (President - Australia Division) A. F. ATKIN, CBE, BSc(Hons), DipAe(Hull), FEng, FIMechE, FRAeS R. G. AUSTIN, MSc, CEng, MAIAA, FRAeS (Chairman, Rotorcraft Section) AIR CDRÉ F. R. BANKS, CB, OBE, HonCGIA, CEng, HonFAIAA, HonFRAeS, RAF (Ret'd) A. E. M. BARTON, DFC, CEng, MRAeS A. L. BLACKMAN, OBE, MA, FRAeS WING CDR A. W. BOWER, OBE, DFC, MRAeS (President — South Africa Division) DR P. H. CALDER, OBE, BSc, ACGI, PhD, CEng, FRAeS I. B. CRIPPS, MRAeS (Chairman — Branches Committee) J. L. CROWDER, MA, CEng, FBIS, AFAIAA, HonMIED, FRAeS (Chairman — Astronautics and Guided Flight Section) H. M. DOWELL, AMRAeS (President - Zimbabwe Division) N. FALCONER, BSc, MEcon, FIStat, MRAeS DR G. S. HISLOP, CBE, HonDSc, PhD, BSc, ARCST, FEng, FIMechE, FRSA, FRSE, FRAeS G. C. HOWELL, MA, MSc, CEng, FRAeS D. J. KNIGHT, BSc(Eng), AMRAeS B. P. LAIGHT, OBE, MSc, FEng, MIMechE, FRAeS F. J. LOW, MRAeS B. NEW, DFC, MRAeS (President - New Zealand Division) AIR MARSHAL SIR CHARLES PRINGLE, KBE, MA, FEng, FRAeS, FBIM, RAF(Ret'd) D. J. RICHER, MSc, BSc, CEng, MRAeS M. RYLAND (Chairman — Graduates' and Students' Section) P. R. SAMPSON, TEng(CEI), AMRAeS PROFESSOR J. L. STOLLERY, DSc(Eng), DIC, ACGI, CEng, AFAIAA, FRAeS

Officers:

Hon. Treasurer: C. F. HUGHESDON, AFC, FRAeS

Solicitor:

Secretary: E. M. J. SCHAFFTER, MA, CEng, FRAeS