

S. Parsons.
September 1987.

AVC87

PROCEEDINGS
of the
THIRD
ALVEY VISION CONFERENCE
1987

University of Cambridge

15-17 September 1987

Proceedings of

AVC87

15-17 September 1987

Organised by Alvey Vision Club Committee

Mr M M Brown (Chairman)
Dr B F Buxton
Professor J P Frisby
Dr D Hogg
Dr N Kay
Mr A C Sleigh
Dr C J Taylor
Ms K M Crennell (Secretary)

AVC87 Programme Chairman: John Frisby

AVC87 Conference Secretary: Kate Crennell

AVC87 Proceedings Secretary: Grace Crookes

Sponsored by The Alvey Directorate

Proceedings of

AVC87

15-17 September 1987

The papers appearing in this book comprise the proceedings of the Alvey Vision Conference 1987. They reflect the authors' opinions and are published as presented and without change, in the interests of timely dissemination. The inclusion in this publication does not necessarily constitute endorsement by the editors, The Alvey Vision Club Committee.

Copyright and Reprint Permission: Abstracting is permitted with credit to the source. Instructors are permitted to photocopy isolated articles for noncommercial classroom use without fee. For other copying, reprint or republication permission, write to the authors direct. All rights reserved.

© Copyright 1987 by The Alvey Vision Club Committee.

Designed and Printed by The University of Sheffield Printing Unit

CONTENTS

	<i>page</i>
<i>Alvey MMI-007 Vehicle Exemplar: The Knowledge Based Approach</i> K D Baker and G D Sullivan, University of Reading	1
<i>Alvey MMI-007 Vehicle Exemplar: Image Segmentation and Attribute Generation</i> R J Godden, J A Fullwood and J Hyde, Marconi CCS	5
<i>Alvey MMI-007 Vehicle Exemplar: Object Hypothesis by Evidential Reasoning</i> S K Morton, University of Bristol	15
<i>Use of Machine Learning to Generate Rules</i> D Hutber and P F Sims, BAe	27
<i>Alvey MMI-007 Vehicle Exemplar: Evaluation and Verification of Model Instances</i> K Brisdon, University of Reading	33
<i>Alvey MMI-007 Vehicle Exemplar: Performance and Limitations</i> G D Sullivan, University of Reading	39
<i>A Method for Quantifying the Importance of Facts, Rules and Hypotheses</i> T J Parsons, BAe	47
<i>Concept Learning from Examples with Applications to a Vision Learning System</i> A L Ralescu and J F Baldwin, University of Bristol	57
<i>TINA: A 3D Vision System for Pick and Place</i> J Porrill, S B Pollard, T P Pridmore, J B Bowen, J E W Mayhew and J P Frisby, University of Sheffield	65
<i>Advances in 3D Model Identification from Stereo Data</i> J Knapman, IBM	73
<i>Modelling Second-Order Volumetric Features</i> R B Fisher, University of Edinburgh	79
<i>Solving Geometric Constraints in a Parallel Network</i> R B Fisher and M J Orr, University of Edinburgh	87
<i>Ambiguity of Shading and Stereo Contour</i> A Blake, University of Edinburgh	97
<i>Interpretation of 2D Scenes Using a General Relational Model</i> P McAndrew and A M Wallace, Heriot-Watt University	107
<i>Complete Object Inspection Using CAD Models and Robotic Manipulation</i> T J Ellis, P Moukas and G A W West, City University	117
<i>The Development of Array Architectures Embodying Partial Local Autonomy</i> T J Fountain, University College London	125
<i>Processor Array Requirements for Advanced Image Processing: Theory and Experiment</i> M R B Forshaw, University College London	131
<i>Associative Processor Arrays: Simulation and Performance Estimates for Image Processing</i> A Duller, A Morgan and R Storer, University of Bristol	139
<i>A Pipelined Architecture for the Canny Edge Detector</i> B P D Ruff, GEC Research	147

	<i>page</i>
<i>A Digital Camera and Real-Time Image Correction for Use in Edge Location</i> D Hutber BAe and S Wright, University of Cambridge	151
<i>Implementation of a Feature Point Stereo Image Matching Algorithm on a Transputer Network</i> K A Collins, J B G Roberts and K J Palmer, RSRE	157
<i>Space-Scale Analysis in the Human Primal Sketch</i> R J Watt, MRC Cambridge	163
<i>Gradient-Based Flow Segmentation and Location of the Focus of Expansion</i> I Overington, BAe	169
<i>A Simple Method for Depth Recovery from Multi-Camera Arrays</i> G L Scott and S Wossner, University of Sussex	179
<i>Matching Features from Edge-Processed Image Sequences</i> M J Stephens, Plessey Research Roke Manor	185
<i>Determination of Ego-Motion from Matched Points</i> C G Harris, Plessey Research Roke Manor	189
<i>Matching Canny Edgels to Compute the Principal Components of Optic Flow</i> D A Castelow, D W Murray, G L Scott and B F Buxton, GEC Research	193
<i>From an Image Sequence to a Recognized Polyhedral Object</i> D W Murray, D A Castelow and B F Buxton, GEC Research	201
<i>Query Based Visual Analysis: Spatio-Temporal Reasoning in Computer Vision</i> H Buxton and N Walker, Queen Mary College London	211
<i>A Second Look at the Least-Squares Algorithm for Recovering Information from Optical Flow</i> S J Maybank, Marconi Command and Control Systems	221
<i>Double and Triple Ambiguities in the Interpretation of Two Views of a Scene</i> H C Longuet-Higgins, University of Sussex	227
<i>3D Positional Integration from Image Sequences</i> C G Harris and J M Pike, Plessey Research Roke Manor	233
<i>COMPACT - A 3D Shape Representation Scheme for Polyhedral Scenes</i> P Grossmann, GEC	237
<i>Higher Order Adaptive Networks - Some Aspects of Multi-Class and Feed-Back Systems</i> T J Stonham, B A Wilkie and L Masih, Brunel University	245
<i>Adaptive Windows for Texture Discrimination</i> B Kani and M J Dobree Wilson, Brunel University	251
<i>Seeds of Perception</i> M Brady, University of Oxford	259
<i>Finding Corners</i> J A Noble, University of Oxford	267
<i>Representing Space for Practical Reasoning</i> M M Fleck, University of Oxford	275

<i>A System for Finding Changes in Colour</i> D A Forsyth, University of Oxford	285
<i>The Use of Colour to Segment and Label Images</i> P R Claxton & E K Y Kwok, STC Technology	295
<i>Knowledge-Based Segmentation for Remote-Sensing</i> A M Taylor, D G Corr, A Cross, D C Hogg, D H Lawrence, D C Mason, M Petrou, Systems Designers Scientific	303
<i>A Study of Optimisation Approaches to Probabilistic Relaxation Labelling on a 3 Node 2 Label Problem</i> J Kittler, J Illingworth and V Malleesh, University of Surrey	311
<i>A Survey of Efficient Hough Transform Methods</i> J Illingworth and J Kittler, University of Surrey	319
<i>The Performance of the Generalised Hough Transform: Concavities, Ambiguities and Positional Accuracy</i> E R Davies, Royal Holloway & Bedford New College	327
<i>Radon transformation of δ-function Curves. A Geometric Approach</i> V F Leavers, Kings College and G F Miller, National Physical Laboratory	335
<i>The Alternative Snake - and Other Animals</i> G L Scott, University of Oxford	341

Participants Alvey Vision Conference September 1987

I Alexander, Imperial College London, University of London, 110 Queensgate, London, SW7

J Anderson, British Aerospace (Bristol), Sowerby Research Centre, FPC 267, PO Box 5, Filton, BRISTOL, BS12 7QW

J A W D Anderson, University of Reading, Dept of Computer Science, White Knights Road, READING, Berks, RG6 2AX

S M Astley, University of Manchester, Dept. of Medical Biophysics, Oxford Road, MANCHESTER, M13 9PT

J C Aylett, University of Edinburgh, Dept of Artificial Intelligence, Forrest Hill, Edinburgh, EH1 2QL

D Bailes, University of Manchester, Dept. of Medical Biophysics, Oxford Road, MANCHESTER, M13 9PT

K D Baker, University of Reading, Dept of Computer Science, White Knights Road, READING, Berks, RG6 2AX

R Baldock, MRC CAPCU, Western General Hospital, Crewe Road, EDINBURGH, EX4 2XU

H Balen, Joyce Lobel, Duke's Way, Team Valley Trading Estate, GATESHEAD, Tyne & Wear, NE11 0PZ

D E Barrow, Marconi Command & Control Systems, Technology Group, P O Box 133, Chobham Road, Frimley, CAMBERLEY, Surrey

A D H Bartlett, NAG Ltd, 256 Banbury Road, OXFORD, OX2 7DE

J B Bell, British Aerospace (Bristol), Sowerby Research Centre, FPC 267, PO Box 5, Filton, BRISTOL, BS12 7QW

N Bennett, British Aerospace (Hatfield), Air Weapons Division, Manor Road, HATFIELD, Herts, AL10 9LL

R Bolick, M I T Press, 30 Linkside Avenue, OXFORD, Oxon, OX2 8JB

J Bowen, University of Sheffield, AI Vision Research Unit, SHEFFIELD, S10 2TN

I Bowler, Rutherford Appleton Laboratory, SERC, Chilton, DIDCOT, Oxfordshire, OX11 0QX

J F Boyce, King's College London, University of London, Wheatstone Laboratory, LONDON, WCLR 2LS

M Brady, University of Oxford, Engineering Science Dept., South Parks Road, OXFORD

K Brisdon, University of Reading, Dept of Computer Science, White Knights Road, READING, Berks, RG6 2AX

R A Brook, S I R A Ltd, South Hill, CHISLEHURST, Kent, BR7 5EW

M Brown, Leicester Polytechnic, School of Mathematics, P.O.Box 143, LEICESTER, LE1 9BH

M B Brown, British Aerospace (Bristol), Sowerby Research Centre (FPC267), Naval Weapons Division, PO Box 5, Filton, BRISTOL, BS12 7QW

G Brown, GEC Avionics, Christopher Martin Road, BASILDON, Essex, SS14 3EL

R Brown, University of Strathclyde, Department of Computer Science, 26 Richmond Street, GLASGOW, G1 1XH

B F Buxton, GEC Hirst Research Centre, Hirst Research Centre, East Lane, WEMBLEY, Middlesex, HA9 7PP

H Buxton, Queen Mary College London, University of London, Mile End Road, London, E14NS

P Byrne, GEC Hirst Research Centre, Hirst Research Centre, East Lane, WEMBLEY, Middlesex, HA9 7PP

R M Cameron-Jones, University of Edinburgh, Dept. of Artificial Intelligence, Forrest Hill, EDINBURGH, EH1 2QL

M K Carter, Rutherford Appleton Laboratory, R68, Chilton, DIDCOT, Oxon, OX11 0QX

D A Castelow, GEC Hirst Research Centre, East Lane, WEMBLEY, Middlesex, HA2 6EF

T Clarke, University of Reading, P O Box 220, Whiteknights, READING, Berks, RG6 2AX

A K Collins, Thorn - EMI & RSRE, Royal Signals & Radar Establishment, E Block Room 1109, St. Andrews Road, GREAT MALVERN, Worcestershire, WR14 3PS

W Considine, Stonefield Systems Ltd, Lawson-Hunt Industrial Park, Guildford Road, Broadbridge Heath, HORSHAM, West Sussex, RH12 3JR

D H Cooper, University of Manchester, Dept. of Medical Biophysics, Oxford Road, MANCHESTER, M13 9PT

D G Corr, Systems Designers Scientific, Pembroke House, Pembroke Broadway, CAMBERLEY, Surrey, GU15 3XD

D R Corral, Marconi Command & Control Systems, Technology Group, P O Box 133, Chobham Road, Frimley, CAMBERLEY, Surrey

I Crow, University of Aberdeen, Dept. of Maths, ABERDEEN, AB9 2TY

K M Crennell, Rutherford Appleton Laboratory, SERC, Chilton, DIDCOT, Oxon, OX11 0QX

A G Crowther, British Aerospace (Bristol), Sowerby Research Centre, P O Box 5, FILON, Bristol

E R Davies, Royal Holloway College London, Department of Physics, Egham Hill, EGHAM, Surrey, TW20 0EX

A T Deacon, Thorn-EMI, Central Research Laboratories, Dawley Road, HAYES, Middx, UB3 1HH

T Dodgson, British Aerospace (Hatfield), Air Weapons Division, Manor Road, HATFIELD, Herts, AL10 9LL

K Dodson, Brunel University, Dept. of Electrical Engineering, UXBRIDGE, UB8 3PH

C Duckling, Computing Devices Company, Castleham Road, ST. LEONARDS-ON-SEA, East Sussex, TN38 9NJ

A Duller, University of Bristol, 'Scape' Project Staff, Room 0.38, Queens Building, University Walk, BRISTOL, B58 1TR

I R East, University of Buckingham, Hunter Street, BUCKINGHAM, MK18 1EG

I Easthope, S.R.D.B. Home Office, Home Office, Horseferry Road, Dean Ryle Street, LONDON, SW1P 2AW

T Ellis, City University London, Centre for Information Eng., Northampton Square, LONDON, EC1V OHB

P T Fairney, Polytechnic of Wales Pontypridd, Pen Cadlys, Old Ynysybwll Road, YNYSYBWL, Mid-Glamorgan, CF37 3LP

J D Faktor, S.R.D.B. Home Office, Home Office, Horseferry Road, Dean Ryle Street, LONDON, SW1P 2AW

F Fallside, University of Cambridge, Department of Engineering, Trumpington Street, CAMBRIDGE, CB2 1PZ

O Faugeras, INRIA, Domaine de Voluceau, BP 105, Rocquencourt, 78135 LE CHESNAY, France

R Fisher, University of Edinburgh, Dept. of Artificial Intelligence, 5 Forrest Hill, EDINBURGH, EH1 2QL

A G Flook, Unilever Research, Colworth Laboratory, Colworth House, Sharnbrook, BEDFORD, MK44 1LQ

S C Flower, Rolls Royce (Bristol), Advanced Projects Dept, Building 110, P O Box 3, Filton, BRISTOL

M R B Forshaw, University College London, Department of Physics, Gower Street, LONDON, WC1E 6BT

D A Forsyth, University of Oxford, Dept of Engineering Science, Parks Road, OXFORD, OX1 3PJ

P W Forte, Kingston Polytechnic, Kingston Polytechnic, Penrhyn Road, KINGSTON-ON-THAMES, Surrey, KT1 2EE

T J Fountain, University College London, Dept. of Physics & Astronomy, Gower Street, LONDON, WC1E 6BT

P Fretwell, Royal Signals & Radar Establishment, PB301, St Andrews Road, MALVERN, Worcs

J P Frisby, University of Sheffield, AI Vision Research, SHEFFIELD, S10 2TN

R Fulton, Computing Devices Company, Castleham Road, ST. LEONARDS-ON-SEA, East Sussex, TN38 9NJ

M Gay, British Aerospace (Bristol), Sowerby Research Centre, FPC 267, PO Box 5, Filton, BRISTOL, BS12 7QW

L A Gillespie, Turing Institute, George House, 36 North Hanover Street, GLASGOW, G1 2AD

R J Godden, Marconi Command & Control Systems, Technology Group, P O Box 133, Chobham Road, Frimley, CAMBERLEY, Surrey

P Goillau, Royal Signals & Radar Establishment, SP4 PC306, St Andrew's Road, MALVERN, Worcs, WR14 3PS

L Goldstone, D.T.I., Electronics & Applications Division

E Golton, Rutherford Appleton Laboratory, SERC, Chilton, DIDCOT, Oxon, OX11 0QX

L A Goodfriend, British Aerospace (Bristol), Sowerby Research Centre, P O Box 5, Filton, Bristol

P Greenway, British Aerospace (Bristol), Sowerby Research Centre, FPC 267, PO Box 5, Filton, BRISTOL, BS12 7QW

P Grossmann, GEC Hirst Research Centre, Hirst Research Centre, East Lane, WEMBLEY, Middlesex, HA97PP

E R Hancock, Rutherford Appleton Laboratory, SERC, Chilton, DIDCOT, Oxon, OX11 0QX

C G Harris, Plessey Research, Roke Manor, ROMSEY, Hants, SO51 0ZN

D Hearn, Royal Signals & Radar Establishment, St Andrews Road, MALVERN, Worcs

D Hogg, University of Sussex, Arts D, BRIGHTON, Sussex, BN1 9QN

D Hutber, British Aerospace (Bristol), Sowerby Research Centre, FPC 267, PO Box 5, Filton, BRISTOL, BS12 7QW

J Hyde, Marconi Command & Control Systems, Technology Group, Chobham Road, Frimley, CAMBERLEY, Surrey

D P Illing, Polytechnic of Wales Pontypridd, LLantwit Road, PONTYPRIDD, Mid Glamorgan

J Illingworth, Rutherford Appleton Laboratory, SERC, Chilton, DIDCOT, Oxon, OX11 0QX

J Jackson, Philips Research Laboratories, REDHILL, Surrey, RH1 5HA

R S J Johnson, Marconi Command & Control Systems, Technology Group, Chobham Road, Frimley, CAMBERLEY, Surrey

J H Johnson, Open University, Centre for Configurational Studies, Walton Hall, MILTON KEYNES, MK7 6AA

- B F Jones**, Polytechnic of Wales Pontypridd, Dept. of Maths & Computer Science, PONTYPRIDD, Mid Glamorgan, CF37 1DL
- B Kani**, Brunel University, Dept. of Electrical Engineering, UXBRIDGE, UB8 3PH
- A Kashko**, Queen Mary College London, Dept Computer Science & Statistics, Mile End Road, LONDON, E1 4NS
- R N Kay**, Alvey Directorate, Millbank Tower, Millbank, LONDON, SW1P 4QU
- A Kehoe**, Royal Ordnance plc, WESTCOTT, Bucks
- J M Knapman**, IBM UK Scientific Centre, Athelstan House, St Clement Street, WINCHESTER, Hants, SO23 9DR
- D H Lawrence**, University of Sussex, Arts D, BRIGHTON, BN1 9QN
- V F Leavers**, King's College London, University of London, Dept. of Physics, The Strand, LONDON, WC2R 2L5
- J D Lewis**, University of Manchester, Department of Computer Science, Oxford Road, MANCHESTER, M13 9PL
- J R Lishman**, University of Aberdeen, Dept. of Computer Science, OLD ABERDEEN, AB9 2UB
- H C Longuet-Higgins**, University of Sussex, Dept of Experimental Psychology, BRIGHTON, Sussex, BN1 9QG
- V Mallesh**, University of Surrey, Department of Electronics, GUILDFORD, Surrey, GU2 5XH
- G R Martin**, University of Warwick, Department of Computer Science, COVENTRY, CV4 7AL
- L Masih**, Brunel University, Dept. of Electrical Engineering, UXBRIDGE, UB8 3PH
- S J Maybank**, Marconi Command & Control Systems, Chobham Road, Frimley, CAMBERLEY, Surrey, GU16 5PE
- R Maybury**, Rutherford Appleton Laboratory, Technology Division, R 27
- J Mayhew**, University of Sheffield, AI Vision Research Unit, SHEFFIELD, S10 2TN
- P McAndrew**, Heriot-Watt University, Department of Computer Science, 79 Grassmarket, EDINBURGH, EH1 2HJ
- J D McCafferty**, University of Strathclyde, Computer Science Dept, Richmond Street, GLASGOW, G1 1XH
- R W McColl**, University of Warwick, Department of Computer Science, COVENTRY, CV4 7AL
- P Mills**, Quintek Ltd., 2 Southfield Road, Westbury-on-Trym, BRISTOL, Avon, BS9 3BH
- A Morgan**, University of Bristol, 'Scape' Project Staff, Room 0.38, Queens Building, University Walk, BRISTOL, BS8 1TR
- S K Morton**, University of Bristol, ITRC, 93 Woodland Road, BRISTOL
- D W Murray**, GEC Hirst Research Centre, Hirst Research Centre, East Lane, WEMBLEY, Middlesex, HA9 7PP
- A Murton**, British Aerospace (Bristol), Sowerby Research Centre, P O Box 5, FILTON, Bristol
- G Nagel**,
H-H Nagel, Fraunhofer Institute- Karlsruhe, Sebastian-Kneipp Strasse 12-14, D-7500 KARLSRUHE 1, West Germany
- M Newman**, Rolls Royce (Bristol), Building 110 GPS, P O Box 3, Filton, BRISTOL, Avon, BS12 7QE
- J A Noble**, University of Oxford, Dept of Engineering Science, Parks Road, OXFORD, OX1 3PJ
- D Oldfield**, ICL, Eskdale Road, Winnersh, WOKINGHAM, Berks, RG11 5TT
- M J L Orr**, University of Edinburgh, Dept. of Artificial Intelligence, Forrest Hill, EDINBURGH, EH1 2QL
- I Overington**, British Aerospace (Bristol), Sowerby Research Centre, P O Box 5, FILTON, Bristol
- K Paler**, Marconi Command & Control Systems, Technology Group, Chobham Road, Frimley, CAMBERLEY, Surrey
- M E Parry**, Marconi Command & Control Systems, Technology Group, P O Box 133, Chobham Road, Frimley, CAMBERLEY, Surrey
- T J Parsons**, British Aerospace (Hatfield), Seeker Dept., Manor Road, HATFIELD, Herts, AL10 9LL
- D A Pellatt**, Computing Devices Company, Castleham Road, ST. LEONARDS-ON-SEA, East Sussex, TN38 9NJ
- J Piper**, MRC CAPCU, Western General Hospital, Crewe Road, EDINBURGH, EH4 2XU
- A Plant**, University of Technology Loughborough, LOUGHBOROUGH
- S B Pollard**, University of Sheffield, AI Vision Research Unit, SHEFFIELD, S10 2TN
- I Poole**, University College London, Department of Computer Science, Gower Street, LONDON, WC1E 6BT
- J Porriell**, University of Sheffield, SHEFFIELD, S10 2TN
- T Pridmore**, University of Sheffield, AI Vision Research Unit, SHEFFIELD, S10 2TN
- J M R Pullen**, Marconi Command & Control Systems, Technology Group, P O Box 133, Chobham Road, Frimley, CAMBERLEY, Surrey
- J H Rieger**, GEC Hirst Research Centre, Hirst Research Centre, East Lane, WEMBLEY, Middlesex, HA9 7PP
- G R W Robertson**, Thorn - EMI, Central Research Labs, Dawley Road, HAYES, Middlesex, UB3 1HH
- B D P Ruff**, GEC Hirst Research Centre, Hirst Research Centre, East Lane, WEMBLEY, Middlesex, HA9 7PP
- A Rydz**, University of Reading, P O Box 220, Whiteknights, READING, Berks, RG6 2AX

J T Savage, Ministry of Defence RARDE,
RARDE (Chertsey), Chobham Lane,
CHERTSEY, Surrey, KT16 OEE

A Schappo, University of Technology
Loughborough, Human Computer interface Res.
Unit, Loughborough University,
LOUGHBOROUGH, LE11 3TU

G L Scott, University of Sussex, Dept. of Cog-
nitive Studies, Falmer, BRIGHTON, Sussex

S A R Scrivener, University of Technology
Loughborough, Loughborough University, Hu-
man Comp. Interface Research Unit,
LOUGHBOROUGH, LE11 3TU

P F Sims, British Aerospace (Bristol), Sowerby
Research Centre, FPC 267, PO Box 5, Filton,
BRISTOL, BS12 7QW

A C Sleigh, Royal Signals & Radar
Establishment, St Andrews Road, GREAT
MALVERN, Worcestershire, WR14 3PS

M J Stephens, Plessey Research, Roke
Manor, ROMSEY, Hants, SO51 0ZN

A Stevens, Laser Scan Ltd, Science Park,
CAMBRIDGE, CB4 4FY

T J Stonham, Brunel University, Dept. Elec-
trical Eng., UXBRIDGE, Middlesex, UB8 3PH

R Storer, University of Bristol, 'Scape' Project
Staff, Room 0.38, Queens Building, University
Walk, BRISTOL, Avon, BS8 1TR

L Su, Brunel University, Dept. of Electrical En-
gineering, UXBRIDGE, UB8 3PH

G Sullivan, University of Reading, Dept of
Computer Science, White Knights Road, READ-
ING, Berks, RG6 2AX

C J Taylor, University of Manchester, Dept of
Medical Biophysics, Stopford Building, Oxford
Road, MANCHESTER, M13 9PT

S J Towers, MRC CAPCU, Western General
Hospital, Crewe Road, EDINBURGH, EH4 2XU

H P Trivedi, British Petroleum Research
Centre, Chertsey Road,
SUNBURY-ON-THAMES, Middlesex, TW16
7LN

J F Waddington, Ministry of Defence RARDE,
RARDE (Chertsey), Chobham Lane,
CHERTSEY, Surrey, KT16 OEE

A Wallace, Heriot-Watt University Edinburgh,
Dept. of Computer Science, 79 Grassmarket,
EDINBURGH, EH1 2HS

R J Watt, MRC Cambridge, 15 Chaucer
Road, CAMBRIDGE

G A W West, City University London, Physics
Dept, Northampton Square, LONDON, EC1V
HOB

B A Wilkie, Brunel University, Dept. of Elec-
trical Engineering, UXBRIDGE, UB8 3PH

N S Williams, British Petroleum Research
Centre, Information Tech. Research Unit,
Chertsey Road, SUNBURY-ON-THAMES,
Middlesex, TW16 7LN

M J D Wilson, Brunel University, Electrical
Eng. Dept., UXBRIDGE, Middlesex, UB8 3PH

R J Wiltshire, Polytechnic of Wales
Pontypridd, Dept of Maths & Computing,
Llantwit Road, PONTYPRIDD, Mid Glamorgan

A M Wood, University College London, De-
partment of Physics, Gower Street, LONDON,
WC1E 6BT

P Woods, University of Manchester, Dept. of
Medical Biophysics, Oxford Road,
MANCHESTER, M13 9PT

A Worrall, University of Reading, Dept of
Computer Science, White Knights Road, READ-
ING, Berks, RG6 2AX

S M Wright, University of Cambridge, Manu-
facturing Engineering Group, Engineering Depart-
ment, Trumpington Street, CAMBRIDGE

M Wright, University of Cambridge, Depart-
ment of Engineering, Trumpington Street,
CAMBRIDGE, CB2 1PZ

Y-J Yip, University of Manchester, Dept. of
Medical Biophysics, Oxford Road,
MANCHESTER, M13 9PT

D S Young, University of Sussex, Cognitive
Studies Programme, Arts E Building, Falmer,
BRIGHTON, Sussex, BN1 9QN

L Zhen, Brunel University, Dept. of Electrical
Engineering, UXBRIDGE, UB8 3PH

J F Baldwin, University of Bristol, Dept of
Eng. Maths, BRISTOL, BS8 1TR

A L Ralescu, University of Bristol, Dept. Eng
Maths, Queen's Building, BRISTOL, BS8 1TR