

Cambridge University Press

978-0-521-41866-9 - Stellar Photometry - Current Techniques and Future Developments

Edited by C. J. Butler and I. Elliott

Frontmatter

[More information](#)

---

Stellar photometry from space, automatic photometric telescopes and CCD photometers, these are just some of the exciting areas of current interest and future developments in stellar photometry covered in this timely review. Articles from international experts – drawn together at the IAU Colloquium 136, in Dublin, 1992 – are gathered here to cover all aspects of this fundamental technique.

In this survey, professionals discuss state-of-the-art and future technology including photometry with millimagnitude accuracy, multichannel arrays used in the optical and IR, a global network of automatic photometric telescopes, time-series photometry of faint sources using CCDs and photometry from space.

These articles provide an up-to-date account of all aspects of photometry and a guide to future developments – an essential survey for professionals involved in the design and use of such instruments.

Cambridge University Press

978-0-521-41866-9 - Stellar Photometry - Current Techniques and Future Developments

Edited by C. J. Butler and I. Elliott

Frontmatter

[More information](#)

---

# **Stellar Photometry – Current Techniques and Future Developments**

Cambridge University Press

978-0-521-41866-9 - Stellar Photometry - Current Techniques and Future Developments

Edited by C. J. Butler and I. Elliott

Frontmatter

[More information](#)

---

IAU Astronomical Union  
Union Astronomique Internationale

The following Colloquia of the International Astronomical Union are published for the Union by Cambridge University Press.

82. Cepheids. *Edited by Barry F. Madore.* 0 521 30091 6. 1985

91. History of Oriental Astronomy. *Edited by G. Swarup, A. K. Bag and K. S. Shukla.* 0 521 34659 2. 1987

92. Physics of Be Stars. *Edited by A. Slettebak and T. P. Snow.* 0 521 33078 5. 1987

101. Supernova Remnants and the Interstellar Medium. *Edited by R. S. Roger and T. L. Landecker.* 0 521 35062 X. 1988

105. The Teaching of Astronomy. *Edited by Jay M. Pasachoff and John R. Percy.* 0 521 35331 8. 1989

106. Evolution of Peculiar Red Giant Stars. *Edited by Hollis Johnson and Ben Zuckerman.* 0 521 36617 8. 1989

111. The Use of Pulsating Stars in Fundamental Problems of Astronomy. *Edited by Edward G. Schmidt.* 0 521 37023 X. 1989

136. Stellar Photometry – Current Techniques and Future Developments. *Edited by C. J. Butler and I. Elliott.* 0 521 41866 6. 1993

139. Stellar Pulsation and Pulsating Variable Stars. *Edited by J. Nemec and J. Matthews.* 0 521 44382 2. 1993

Cambridge University Press

978-0-521-41866-9 - Stellar Photometry - Current Techniques and Future Developments

Edited by C. J. Butler and I. Elliott

Frontmatter

[More information](#)

---

# **Stellar Photometry – Current Techniques and Future Developments**

Proceedings of the IAU Colloquium No. 136 held in Dublin, Ireland  
4–7 August 1992

Edited by

**C. J. BUTLER**

*Armagh Observatory*

and

**I. ELLIOTT**

*Dunsink Observatory*



**CAMBRIDGE**  
UNIVERSITY PRESS

Cambridge University Press

978-0-521-41866-9 - Stellar Photometry - Current Techniques and Future Developments

Edited by C. J. Butler and I. Elliott

Frontmatter

[More information](#)

---

Published by the Press Syndicate of the University of Cambridge  
The Pitt Building, Trumpington Street, Cambridge CB2 1RP  
40 West 20th Street, New York, NY 10011-4211, USA  
10 Stamford Road, Oakleigh, Melbourne 3166, Australia

© Cambridge University Press 1993

First published 1993

Printed in Great Britain at the University Press, Cambridge

*A catalogue record for this book is available from the British Library*

*Library of Congress cataloguing in publication data available*

ISBN 0 521 41866 6 hardback

Contents

Participants ..... xiii

Group Photograph ..... xvi

Foreword ..... xix

Preface ..... xxiii

The History of Stellar Photometry

Biographical and Historical Notes on the Pioneers of Photometry in Ireland  
*The Editors* ..... 3

Photoelectric Photometry — The First Fifty Years  
*J.B. Hearnshaw* ..... 13

Session 1: Photometric Systems

Photometric Systems  
*M.S. Bessell* ..... 22

The Homogeneity of the UBV(RI)c System  
*J.W. Menzies* ..... 40

A Multicolor Photometric System for the Investigation of the Galaxy Population  
*V. Straizys* ..... 47

Vilnius Photometry in the Southern Hemisphere  
*R.J. Dodd, M.C. Forbes and D.J. Sullivan* ..... 51

Absolute Spectrally Continuous Stellar Irradiance Calibration in the Infrared  
*M. Cohen, R.G. Walker, M.J. Barlow, J.R. Deacon, F.C. Witteborn,  
D.F. Carbon and G.C. Augason* ..... 59

Infrared Photometric Systems, Standards and Variability  
*S.K. Leggett, J.A. Smith and T.D. Oswalt* ..... 66

CCD Standard Fields  
*D.H.P. Jones* ..... 73

Session 2: High Precision Photometry

High-Precision Photometry  
*A.T. Young* ..... 80

Irriducible Elements of Quality in High-Precision Photometry  
*C.L. Sterken* ..... 92

Lessons from Very Long Term, Very High Precision, Photoelectric Photometry  
*G.W. Lockwood, B.A. Skiff and D.T. Thompson* ..... 99

Accuracy in Variable-Star Work: The Three-Star Single Channel Technique  
*M. Breger* ..... 106

Atmospheric Intensity Scintillation of Stars on Millisecond and Microsecond Time Scales  
*D. Dravins, L. Lindegren and E. Mezey* ..... 113

Photometric and Spectrophotometric Data required for the SUSI Programme  
*R.R. Shobbrook* ..... 120

Secondary Spectrophotometric Standards: Results, and a Future Observational Programme  
*I.N. Glushneva* ..... 125

Session 3: New Techniques

New Techniques

*J. Tinbergen* ..... 130

Crowded Field Photometry using Post-Exposure Image Sharpening Techniques

*R.M. Redfern, A. Shearer, R. Wouts, P. O’Kane, C. O’Byrne, P.D. Read, M. Carter, B.D. Jordan and M. Cullum* ..... 147

Photometry with Infrared Arrays

*I.S. Glass* ..... 154

The Avalanche Photodiode - A Promising Low Light Level Detector for Astronomical Photometry

*G. Szécsényi-Nagy* ..... 160

A Bi-dimensional Photon-counting Microchannel Plate Detector using a Wedge and Strip Anode

*R. Drazdys, J. Jukonis, A. Skrebutėnas, V. Vansevičius and G. Vilkaitis* ... 169

The MEKASPEK Project - a New Step towards the Utmost Photometric Accuracy

*K.-H. Mantel, H. Barwig and S. Kieseewetter* ..... 172

A Four-Star Photometer

*J.C. Valtier, J.M. Le Contel, P. Antonelli, P. Michel and J.P. Sareyan* .... 179

Session 4: Automatic Photoelectric Telescopes, and Extinction

Robotic Observatories: Past, Present and Future

*R.M. Genet and D.R. Genet* ..... 188

Determination of Data Quality and Results from Two Mount Hopkins Robotic Telescopes

*D.P. Pyper, S.J. Adelman, R.J. Dukes, Jr., G.P. McCook and M.A. Seeds* . 198

An Intimate Relationship with Two Automatic Telescopes for Almost Nine Years



x Contents

*D.S. Hall and G.W. Henry* ..... 205

The Strömgren Automatic Telescope

*R. Florentin-Nielsen* ..... 213

Instantaneous Determination of a Variable Extinction Coefficient in Photoelectric Photometry

*E. Poretti and F. Zerbi* ..... 221

Correlations between Atmospheric Extinction and Meteorological Conditions

*H.-G. Reimann and V. Ossenkopf*..... 228

On Improving IR Photometric Passbands

*A.T. Young, E.F. Milone and C.R. Stagg* ..... 235

Session 5: Global Networks

GNAT - A Global Network of Automatic Telescopes

*D.L. Crawford* ..... 244

Progress with the Whole Earth Telescope

*D. O'Donoghue and J. Provençal*..... 250

Globalizing Observations: Prospects and Practicalities

*E. Budding* ..... 257

Transformations and Modern Technology

*J. Tinbergen* ..... 264

Archiving of Photometric Data

*B. Hauck* ..... 271

Session 6: Photometry with CCDs

Photometry with CCDs

*A.R. Walker* ..... 278

Contents xi

Further Progress in CCD Photometry  
    *P.B. Stetson* ..... 291

Problems of CCD Flat Fielding  
    *W. Tobin* ..... 304

Time-Series Photometry: CCDs vs PMTs  
    *T.J. Kreidl* ..... 311

CCD Time-Series Photometry of Faint Astronomical Sources  
    *S.B. Howell* ..... 318

Extended Strömgren Photometry with CCDs  
    *B.J. Anthony-Twarog and B.A. Twarog* ..... 325

High-Precision Photometry with CCDs on Small Telescopes  
    *M. Zeilik* ..... 332

Session 7: Photometry from Space

Photometry from Space  
    *R.C. Bless and M. Taylor* ..... 336

Tycho Photometry: Calibration and First Results  
    *V. Grossmann* ..... 346

Faint Photometry with the HST Wide Field Camera  
    *S.M.G. Hughes* ..... 352

Recent Results from the High Speed Photometer  
    *M. Taylor, R.C. Bless, M. Nelson, J. Percival, A. Bosh, M. Cooke,*  
    *J. Elliot, W. van Citters, J. Dolan, J. Biggs, J. Wood, and E. Robinson* .. 356

Stellar Photometry with the Optical Monitors  
    *E. Antonello and M. Cropper* ..... 358

High-Precision Photometry with Small Telescopes on the Moon  
    *M. Zeilik* ..... 364

# Participants

B.J. Anthony-Twarog	University of Kansas, Lawrence, KS 66044-2151, U.S.A.
E. Antonello	Osserv. Astronomico di Brera, I-22055 Merate(CO), Italy
A.P. Antov	Dept. of Astr., Belogradchik Ast. Obs., 1784 Sofia, Bulgaria
K. Arai	Kuki-Hokuyo Senior High School, Kuki City, Japan
J. Baruch	University of Bradford, Bradford BD7-1DP, U.K.
M.S. Bessell	Mount Stromlo & Siding Spring Obs., Australia
R.P. Boyle	Vatican Obs., Univ. of Arizona, Tucson, AZ 85721, U.S.A.
M. Breger	Institute for Astronomy, Tuerkenschanzstr. 17, Wien, Austria
G.E. Bromage	Rutherford Appleton Lab., Chilton, Didcot OX11 0QX, U.K.
E. Budding	Carter Observatory, P.O. Box 2909, Wellington, New Zealand
C.J. Butler	Armagh Observatory, College Hill, Armagh, N. Ireland
M. Chevreton	Observatoire de Paris, Meudon, 92195 Meudon Cedex, France
M. Cohen	Radio Ast. Lab., Univ. of Calif., Berkeley, CA 94720, U.S.A.
D.L. Crawford	Kitt Peak National Observatory, Tucson, AZ 85726, U.S.A.
G. Cutispoto	Osservatorio Astrofisico, I-95125 Catania, Italy
A.J. Delgado	Institute de Astrofisica de Andalucia, 18080- Granada, Spain
D. Dravins	Lund Observatory, Box 43, S-22100 Lund, Sweden
R.P. Edwin	Univ. of St. Andrews, Fife, KY16 9SS, Scotland
I. Elliott	Dunsink Observatory, Dublin 15, Ireland
J.D. Fernie	Univ. of Toronto, Richmond Hill, Ontario L4C 4Y6, Canada
F. Figueras	Astr. i Met., Univ. de Barcelona, 08028 Barcelona, Spain
R. Florentin-Nielsen	Copenhagen Univ. Obs., Brorfelde, DK-4340 Toelloese, Denmark
E.L. Folgheraiter	University, Leeds LS2 9JT, W. Yorks., U.K.
M. Fulle	Osservatorio Astronomico, via Tiepolo 11, I-34131 Trieste, Italy
J.R. Garcia	Instituto Copernico, 1448 Buenos Aires, Argentina
R.F. Garrison	David Dunlap Obs., Richmond Hill, ONT L4C 4Y6, Canada
R.M. Genet	Fairborn Obs., 3435 E. Edgewood Ave., Mesa, Arizona, U.S.A.
I.S. Glass	S.A.A.O., P.O. Box 9, Observatory 7935, S. Africa
I.V. Glushneva	Sternberg Inst., Univ. of Moscow, 119899 Moscow, Russia
W.K. Griffiths	Physics Dept., The University of Leeds, Leeds LS2 9JT, U.K.
V. Grossmann	Astronomisches Institut, Tuebingen, D 7400, Germany
J. Guarinos	Obs. de Geneve, 51, CH-1290 Sauverny, Switzerland
M.D. Guarnieri	c/o Oss. Astr. , 10025 Pino Torinese, Torino, Italy
D.S. Hall	Dyer Obs., Vanderbilt Univ., Nashville, TN 37235, U.S.A.
B. Hauck	l'Univ. de Lausanne, CH-1290 Chavannes-des-Bois, Switzerland
R.L. Hawkins	Whitin Obs., Wellesley College, Wellesley, MA 02181, U.S.A.
J. Hearnshaw	University of Canterbury, Christchurch, New Zealand
P.W. Hill	Univ. of St. Andrews, Fife KY16 9SS, Scotland
J. Hilton	Math. Dept., Goldsmiths' College, London SE14 6NW, U.K.
S.B. Howell	Planetary Science Institute, Tucson, AZ 85719, U.S.A.
S.M.G. Hughes	California Inst. of Tech., Pasadena, CA 91125, U.S.A.
A. Imadache-Guarinos	Obs. de Geneve, 51, CH-1290 Sauverny, Switzerland
Y. Itoh	Sendai West Senior High School, Sendai-City, Miyagi, Japan

Cambridge University Press

978-0-521-41866-9 - Stellar Photometry - Current Techniques and Future Developments

Edited by C. J. Butler and I. Elliott

Frontmatter

[More information](#)

xiv

*Participants*

I. Jankovics	Gothard Astrophysical Obs., Sombathely, 9707, Hungary
H. Jonch-Sorensen	Copenhagen Univ. Obs., DK-1350 Copenhagen-K, Denmark
D.H.P. Jones	Royal Greenwich Observatory, Cambridge CB3 0EZ, U.K.
B.D. Jordan	Dunsink Observatory, Dublin 15, Ireland
C. Jordi	Univ. de Barcelona, E-08028 Barcelona, Spain
I.D. Karachentsev	Special Astrophysical Observatory, Zelenchukskaja, Russia
D. Kilkenny	S.A.A.O., P.O. Box 9, Observatory 7935, S. Africa
H.S. Kim	Kongju National Univ., Choongnam, 314-901, Korea
M. Kitamura	National Astronomical Obs., Mitaka, Tokyo 181, Japan
T.J. Kreidl	Lowell Observatory, Flagstaff, AZ 86001, U.S.A.
J. Kreiner	Pedagogical Univ., Inst. of Physics, Krakow, Poland
K. Kuratov	Astrophys. Inst., Kazakh Academy of Science, Kazakhstan
M. Kurpinska-Winiarska	Astr. Obs. of Jagiellonian Univ., 30-244 Krakow, Poland
S.K. Leggett	U.S. Naval Observatory, Flagstaff, AZ 86002, U.S.A.
C. Lloyd	Rutherford Appleton Lab., Chilton, Didcot, OX11 0QX, U.K.
G.W. Lockwood	Lowell Observatory, Flagstaff, AZ 86001, U.S.A.
K.-H. Mantel	Universitaets-Sternwarte, D-8000 Muenchen 80, Germany
M.F. McCarthy S.J.	Vatican Obs. Research Group, Univ. of Arizona, Tuscon, U.S.A.
J.W. Menzies	S.A.A.O., P.O. Box 9, Observatory 7935, S. Africa
E.F. Milone	Univ. of Calgary, Calgary AB T2N 1N4, Canada
C. Morossi	Osservatorio Astronomico, I-34131 Trieste, Italy
B. Nicolet	Observatoire de Geneve, Ch-1290 Sauverny, Switzerland
P. North	Univ. de Lausanne, CH-1290 Chavannes-des-Bois, Switzerland
V.V. Novikov	Main Astr. Obs., Pulkovo, St. Petersburg, 196140, Russia
C. O'Byrne	Physics Department, University College, Galway, Ireland
D. O'Donoghue	Univ. of Cape Town, Rondebosch 7700, South Africa
E. O'Mongain	Physics Dept., University College, Belfield, Dublin 4, Ireland
T. O'Sullivan	10 Mountjoy Parade, Dublin 1, Ireland
E. Oblak	Obs. de Besançon, BP 1615, 25010 Besançon Cedex, France
S. Ohmori	Science Museum, Kawasaki City, Kanagwa-Ken, Japan
T. Oja	Kvistaberg Observatory, S-197H91 BRO, Sweden
K. Oláh	Konkoly Observatory, P.O. Box 67, 1525 Budapest, Hungary
R. Oriol i Palarea	Escuela Univ. Pol., 08800 - Vilanova i la Geltru, Spain
M. Othman	Planetarium Div., 50480 Kuala Lumpur, Malaysia
H.S. Park	Korea Astronomy Observatory, Taejon 305-348, Korea
J.H. Peña	Inst. de Astr. UNAM & INAOE, 04510 Mexico D.F., Mexico
R. Peniche	Inst. de Astr. UNAM & INAOE, 04510 Mexico D.F., Mexico
A.J. Penny	Rutherford Appleton Lab., Chilton, Didcot, OX11 0QX, U.K.
W. Pfau	University Obs., Schillergasschen 2, D-(O)-6900 Jena, Germany
A.G. Davis Philip	1125 Oxford Place, Schnectady, New York 12308, U.S.A.
A. Piccioni	Dipartimento di Astronomia, 40 Bologna, Italy
E. Poretti	Osservatorio Astr. di Brera, I-22055 Merate (CO), Italy
L. Pulone	Osservatorio Astr. di Trieste, I-34131 Trieste, Italy
D.P. Pyper Smith	University of Nevada, Las Vegas, 89154, U.S.A.
F.R. Querçi	Obs. Midi-Pyrenees, 14 Ave. E. Belin, 31400 Toulouse, France
M. Rabbette	Physics Dept., University College, Belfield, Dublin 4, Ireland

T.P. Ray	School of Cosmic Physics, 5 Merrion Square, Dublin 2, Ireland
R.M. Redfern	Physics Department, University College, Galway, Ireland
H.-G. Reimann	Univ.-Sternwarte und Astro. Inst., D(O)-6900 Jena, Germany
A. Ruelas	Apartado Postal 70-264, CP 04510 Mexico D.F., Mexico
S.C. Russell	School of Cosmic Physics, 5 Merrion Square, Dublin 2, Ireland
H.J. Schöber	Institut fuer Astronomie, Universitatplatz 5, A-8010 Graz, Austria
R.R. Shobbrook	University of Sydney, New South Wales 2006, Australia
N. Smith	Regional Technical College, Rossa Avenue, Cork, Ireland
M.A.J. Snijders	Astronomisches Inst. Tuebingen, D 7400, Tuebingen 1, Germany
C.L. Sterken	Astrophysical Institut, Vrije Univ. Brussel, 1050 Brussels, Belgium
P.B. Stetson	Dominion Astrophysical Obs., Victoria, BC V8X 4M6, Canada
M.J. Stift	Institut fur Astronomie, Turkenschanstr. 17, A-1180 Wien, Austria
V. Straižys	1125 Oxford Place, Schenectady, N.Y. 12308, U.S.A.
D.J. Sullivan	Victoria University, P.O. Box 600 Wellington, New Zealand
G. Szécsényi-Nagy	Eötvös University, Ludovika ter 2, Budapest VIII, H-1083, Hungary
M. Taylor	Univ. of Wisconsin, 475 N. Charter, Madison, WI 53706, U.S.A.
J. Tinbergen	Kapteyn Observatory, NL-9310 KA Roden, The Netherlands
W. Tobin	Physics Dept., Univ. of Canterbury, Christchurch 1, New Zealand
J. Torra	Univ. de Barcelona, Avda. Diagonal, 647, E-08028 Barcelona, Spain
J.P. Toutonghi	Seattle University, Seattle, WA 98122, U.S.A.
J.L. Trudel	Univ. of Toronto, Toronto, Ontario, M5S 1A1, Canada
M.K. Tzvetkov	Bul. Acad. of Sciences, BG-1784 Sofia, Bulgaria
A.R. Upgren	Van Vleck Obs., Wesleyan Univ., Middleton, CT 06457, U.S.A.
J.C. Valtier	Obs. de la Côte d'Azur, B.P. 229, 06304 Nice Cedex 4, France
WANG Chuan-jin	Purple Mountain Observatory, Nanjing, 210008, China
A. Walker	Cerro Tololo Inter-American Obs., Casilla 603, La Serena, Chile
B. Warner	University of Capetown, Private Bag, Rondebosch 7700, S. Africa
P.A. Wayman	Dunsink Observatory, Dublin 15, Ireland
D.L. Weaire	Trinity College, Dublin 2, Ireland
R.F. Wing	Ohio State University, Columbus, OH 43210, U.S.A.
W.Z. Wisniewski	Space Sciences Bld., Univ. of Arizona, Tucson, AZ 85721, U.S.A.
G. Wlérick	Obs. de Paris, Section d'Astrophysique, F-92195 Meudon, France
A.T. Young	ESO Headquarters, D-8046 Garching bei Munchen, Germany
R. Yudin	Central Astronomical Observatory, Pulkovo, St. Petersburg, Russia
M. Zeilik	University of New Mexico, Albuquerque, NM 87131-1156, U.S.A.
M. de Groot	Armagh Observatory, College Hill, Armagh BT61 9DG, N. Ireland
I.G. van Breda	Dunsink Observatory, Dublin 15, Ireland
N.S. van der Blik	Sterrewacht Leiden, 2300 RA Leiden, The Netherlands
T. von Hippel	Univ. of Cambridge, Madingley Road, Cambridge, CB3 0HA, U.K.

Cambridge University Press

978-0-521-41866-9 - Stellar Photometry - Current Techniques and Future Developments

Edited by C. J. Butler and I. Elliott

Frontmatter

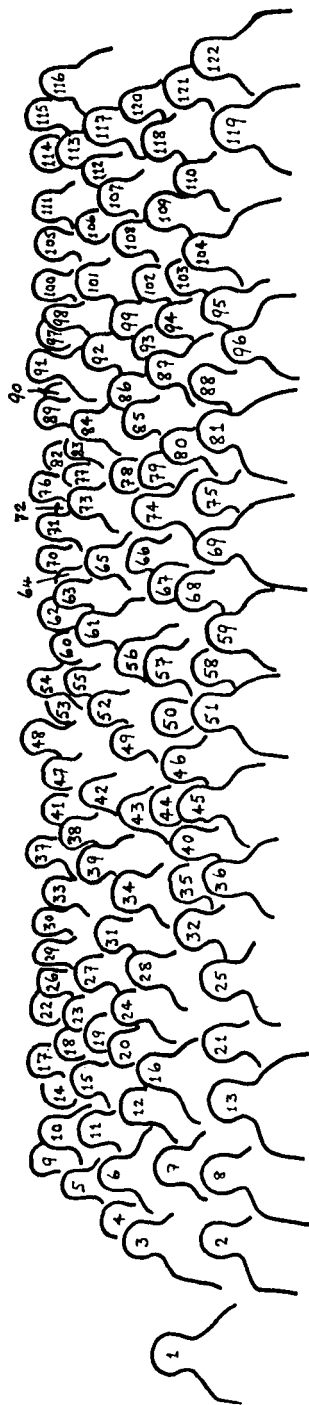
[More information](#)

xvi

*Group Photograph*







1 A.G. Davis Philip	51 Ian Glass	76 Gabor Szécsényi-Nagy	101 Arthur Uppgren
2 Michael Zeilik	52 Karl-Heinz Mantel	77 Roser Oriol	102 Michel Breger
3 Martin McCarthy	53 Helen Milone	78 Sandy Leggett	103 Bernard Hauck
4 MaryJane Taylor	54 Douglas Hall	79 Francois Querçi	104 Ennio Poretti
5 Dainis Dravins	55 John Hearshaw	80 Bob Wing	105 Steven Russell
6 Denis Weaire	56 Chris O'Byrne	81 Brian Warner	106 Helge Jonch-Sorensen
7 Richard Boyle	57 Giuseppe Cutispoto	82 Jordi Torra	107 John Hilton
8 Hee Soo Kim	58 Barbara Anthony-Twarog	83 Carme Jordi	108 Bob Shobbrook
9 Yoshiharu Itoh	59 Andrew Young	84 Toon Snijders	109 Katalin Oláh
10 Shigeo Ohnori	60 John Toutonghi	85 Gene Milone	110 Milcho Tzvetkov
11 Mart de Groot	61 Alan Penny	86 Nicole van der Blik	111 Adalberto Piccioni
12 Ian van Breda	62 Chris Sterken	87 Brendan Jordan	112 Wes Lockwood
13 Hong Suh Park	63 Denis Sullivan	88 Carlo Morossi	113 John Menzies
14 Sheila Hill	64 Jaime Garcia	89 Michel Chevreton	114 Jean-Louis Trudel
15 Gérard Wlérick	65 Peter Stetson	90 Darragh O'Donoghue	115 John Butler
16 Tarmo Oja	66 Martin Cohen	91 Marco Fulle	116 Derek Jones
17 Bill Griffiths	67 Alex Ruelas	92 Diane Pyper Smith	117 Phil Hill
18 Kikuichi Arai	68 Bob Garrison	93 Rosario Peniche	118 Wieslaw Wisniewski
19 Hans-Georg Reimann	69 Dave Crawford	94 Vytautas Straizys	119 Maria Kurpinska-Winiarska
20 Istvan Jankovics	70 Eon O'Mongain	95 Elio Antonello	120 WANG Chuan-jin
21 Masatoshi Kitamura	71 Jean Claude Valtier	96 Ian Elliott	121 Maura Rabbette
22 Pierre North	72 Francesca Figueras	97 Gordon Bromage	122 Jerzy Kreiner
23 Alexander Antov	73 Michael Bessell	98 Volkmar Grossmann	
24 Roger Edwin	74 William Tobin	99 José Peña	
25 Patrick Wayman	75 Ted von Hippel	100 Luigi Pulone	

Cambridge University Press

978-0-521-41866-9 - Stellar Photometry - Current Techniques and Future Developments

Edited by C. J. Butler and I. Elliott

Frontmatter

[More information](#)

## Foreword

I have been asked to summarize the goals and accomplishments of the Colloquium, and provide a guide to the reader — a tall order, and one that cannot be filled impartially, for different participants had different goals, and will regard different accomplishments as most important. Because photometry is a vigorous and active field, anyone's choices will be disputed by someone else.

Some of the goals were certainly to bring together as many leading photometrists as possible; to review the current state of our art; and to discuss where we should go from here, and how we can get there. We wanted to have an interesting meeting that would stimulate lots of discussion, in greater depth than is possible at IAU General Assemblies. Moreover, the IAU encouraged wide geographic participation, and wanted to ensure that astronomers far removed from the leading edge of photometry would be brought closer to it. Finally, we wanted to honor the pioneers of photometry, and to develop some perspective from the history of the subject.

To meet these goals, the Scientific Organizing Committee selected seven major topics, and devoted one session to each: Photometric Systems; High-Precision Photometry; New Techniques; Automatic Photoelectric Telescopes; Global Networks; Photometry with CCDs; and Photometry from Space. The papers in this volume are arranged in this order. We invited a number of people to cover each area, trying to obtain speakers who could give good talks as well as provide technical expertise. In addition, we were fortunate in having an excellent historical review, presented by John Hearnshaw.

As the abstracts poured in, our plans changed a little. Some invited speakers were unable to come, and were replaced by contributed talks selected by the SOC. Many more excellent CCD papers were submitted than could fit into a single session, so some appeared in other sessions. A group of papers on extinction elbowed their way into the APT session. Members of the SOC wanted more papers presented orally than would fit in the program, so many interesting papers had to become poster talks.

I believe the quality of the papers is illustrated by complaints I received from two participants. "I had expected to skip a couple of sessions to explore the town," one said. "But the talks have been so interesting, I haven't had a chance to see Dublin." Another astronomer brought his family, expecting to do some sightseeing with them. But he spent so much time in the sessions that they vowed never to go to a scientific meeting with him again. I hope the reader finds the printed papers as interesting as the participants found the talks.

Rather than picking my personal favorites, I would like to call attention to some recurrent themes and ideas, which seem to characterize photometry today. We could have picked these, instead of the topics we chose, as the basis for organizing the Colloquium.



First, as Lockwood et al., Breger, Grossmann, and others pointed out, a short-term precision of better than a millimagnitude has been reached repeatedly in the best work. This seems relatively straightforward to achieve by conventional means if the well-known problems such as temperature effects, centering errors, and filter nonuniformities are properly attended to. Millimagnitude precision has been reached with photomultipliers, CCDs, and silicon photodiodes. As the best ground-based observations are limited primarily by scintillation noise, and the best space-based observations by photon noise, the current limits in precision seem to be set more by telescope size than by detectors. Thus, despite the tantalizing prospects of new detectors and instruments offered in the session on new techniques, it appears that one can do very well indeed with the old techniques, simply by being careful and consistent. Wes Lockwood reminded us how important it is to have reliable funding in such work, as well as reliable equipment.

Second, CCDs and IR arrays continue to improve, but still have severe calibration problems at the 1% level. Walker, Stetson, Tobin, Kreidl, and Zeilik, among others, emphasized that each diode in these arrays is a different detector, with its own characteristics that must be calibrated. The best precision with CCDs still requires keeping the stars fixed on the same diodes, frame after frame, because of uncontrolled calibration errors. Both Walker and Tobin pointed out that at least some of the problem with flat-fielding is due to violating the basic rule of photometry: the calibration and program exposures *must* illuminate the detector identically. In many cases, stray light, often (according to Walker and Tobin) due to improper telescope baffling, causes large-scale flat-fielding errors. This is clearly an area where more effort needs to be invested, if CCDs are to compete more effectively with photomultipliers.

The areas where each of these two major detectors excels are now clearly defined. CCDs have completely displaced other methods for work in crowded fields, and for the faintest stars, where sky-brightness fluctuations demand simultaneous measurements of star and sky. For bright, isolated stars — especially those limited by scintillation rather than photon noise — the real-time readout and superior dynamic range of photomultipliers, as well as their simpler data-handling, make CCD methods “completely uninteresting” (according to Kreidl, in the discussion). We now have the major problem of joining together the systems of bright-star standards established with PMTs, and extending them to the faintest stars reachable with CCDs.

This brings me to the question of accuracy. Here, as opposed to precision, we have made little progress in recent times. This problem arose again and again: intercalibration of the channels of multichannel instruments, unifying the output of photometric networks, establishing the faint standards needed for CCD work, comparing ground- and space-based observations, and many other areas require accuracy as well as precision. In retrospect, we could well have had a session or two devoted to this topic.

Many speakers, including Bessell, Menzies, Straizys, Leggett et al., Budding, Sterken, Tinbergen, Milone, Zeilik, and myself, emphasized the importance of matching instrumental response functions to those of the standard system. Both Bessell

and Zeilik insisted that one must first measure the spectral response of the detector before even designing the filters needed; and Menzies and I both pointed out that glass filters deviate significantly from nominal catalog curves. In particular, CCDs still show large variations in spectral response from one sample to the next; manufacturers' curves are *not* good enough to use as a basis for filter design. Even with the best efforts at matching response functions, transformations are necessarily nonlinear (Menzies; Young). Cubic transformation equations are now becoming standard (Dodd et al.; Stetson). It is more important to obtain small residuals from the transformation than to obtain small transformation coefficients (Bessell).

The substantial differences between Cousins's and Landolt's careful and independent realizations of the UBV system, documented by Menzies, show that Johnson's insistence on defining the system only by standard-star values, rather than by instrumental response functions, was a serious mistake. Both standard stars and standard response functions are needed. It is clear that experimental measurement and control of instrumental spectral response on the one hand, and theoretical investigation of the transformation problem on the other, are the areas in which progress must be made if we are to solve the accuracy problem. Without this progress, we will be unable to use CCDs and other new techniques, such as multichannel instruments, multitelescope networks, and observations from above the atmosphere, to their full potential.

Other points, such as the importance of improved spectrophotometry for synthetic photometry (Shobbrook; Glushneva); the measurement of extinction and its variations (Poretti & Zerbi; Reimann & Ossenkopf; Milone & Young); the need for well-documented reduction programs (Sterken; Hauck; Stetson); the lack of late-type standard stars (Bessell; Sterken), or even standard stars that are really constant (Lockwood et al.); the importance of high-quality automated telescopes for future photometric investigations (Genet; Pyper et al.; Hall; Tinbergen; Florentin-Nielsen; Crawford; O'Donoghue & Provencal); and economic considerations (Crawford; Lockwood; Budding; Taylor & Bless) all deserve careful attention; but I have no room to discuss them. The attentive reader should find something of interest in every paper.

In sum, we have here a long-needed review of the state of photometry, which suggests where future effort should be directed. We have made good progress in precision, but much work is needed elsewhere. I believe the two most pressing problems are the need for better CCD flat fielding, which seems to require attention to the entire telescope optical train; and the development of techniques that can provide accurate transformations between different instruments. The increasing use of CCDs makes these photometric problems urgent for users of the largest telescopes, as well as the smaller ones to which photometry is often confined. I hope these hurdles will be overcome by the time of the next IAU Colloquium on photometry.

Andrew T. Young  
Chairman of the Scientific Organizing Committee

Cambridge University Press

978-0-521-41866-9 - Stellar Photometry - Current Techniques and Future Developments

Edited by C. J. Butler and I. Elliott

Frontmatter

[More information](#)

## Preface

The idea of holding a colloquium on stellar photometry in Dublin had its origin in the historical interests of Russell Genet and the editors. The seed of the idea was sown at a meeting of the Astronomical Science Group of Ireland in September 1985 when John Butler gave a talk on the early electrical measurements of starlight which were carried out in Dublin in August 1892 and three years later at Daramona Observatory in County Westmeath. With Russell Genet's enthusiastic support it was agreed to mark the centenary by a meeting to assess current techniques and to study possible future developments. The meeting was supported by Commission 9 (Instruments and Techniques) and Commission 25 (Photometry and Polarimetry) of the International Astronomical Union which granted colloquium status. The Colloquium was preceded by a three-day workshop on robotic observatories which was held in Kilkenny (29–31 July) and was attended by 27 participants.

The main credit for the scientific content of the Colloquium must go to the Scientific Organising Committee and especially to Andrew T. Young who chaired it. We thank our fellow members: E. Budding, V.I. Burnashev, D.L. Crawford, R.F. Garrison, R.M. Genet, I.S. Glass, J.A. Graham, J. Tinbergen and B. Warner for their assistance in drawing up the programme. We are grateful also to the persons who chaired the sessions: M. de Groot, D.L. Crawford, J.D. Fernie, I.S. Glass, R.F. Garrison, P.A. Wayman and C.L. Sterken.

For hard work and good advice in making the local arrangements we thank the other members of the Local Organising Committee: P.A. Wayman (Chair), D.L. Weaire and E. O'Mongain. We thank Miss M. Heanue and her team of students and also Mr W. Dumbleton for practical help during the meeting.

We acknowledge the generous support of the following: Aer Lingus, Bord Failte, EOLAS, Bristol Myers Squibb, the Royal Irish Academy, Siemens Ireland Ltd., the Ulster Bank, Optronics Ireland, Fred Hanna Ltd., AGB Scientific, Mason Technology, T.S. Maharry, R.G. Tennant and T.K. Laidlaw. In particular, we are grateful to Trinity College for recognising the Colloquium as part of the College's Quatercentenary celebrations and for making available a lecture theatre and other facilities. One of the chief aims of the organisers was to bring together experts from East and West and this was facilitated by a grant from the International Astronomical Union towards the travel and subsistence expenses of thirteen participants.

The Colloquium was opened by Prof. T.D. Spearman, M.R.I.A., Vice-Provost of Trinity College who welcomed the participants on behalf of the Royal Irish Academy and Trinity College. A highlight of the Colloquium was the illustrated historical review, *Photoelectric Photometry – The First Fifty Years*, given by Dr John B. Hearnshaw which is reproduced in this volume. Most of the participants took the excursions to the megalithic monuments of the Boyne Valley or to the monastic site at Glendalough; afterwards an informal evening reception was held at Dunsink Observatory. The following evening the deputy Lord Mayor of Dublin received the

Cambridge University Press

978-0-521-41866-9 - Stellar Photometry - Current Techniques and Future Developments

Edited by C. J. Butler and I. Elliott

Frontmatter

[More information](#)

xxiv

*Preface*

participants at the Mansion House; the Hon. Mrs. W. Tirikatene-Sullivan from New Zealand replied on behalf of the guests. Later that evening there were three short talks on *Archaeoastronomy in Ireland* given by Dr Tom Ray, Mr Frank Prendergast and Prof. Patrick Wayman. The Colloquium closed with a banquet in the College Dining Hall; the company was entertained by a witty speech from Prof. Gordon Herries Davies and by a recital on the Irish harp by Ms. Fionnuala Monks. After the Colloquium, some thirty participants took a coach tour to Armagh where they visited the Observatory, the Planetarium and sites of historic interest.

This volume contains only the review papers and oral contributions; the poster papers will be published separately as *Poster Papers on Stellar Photometry, IAU Colloquium 136* by the Dublin Institute for Advanced Studies. Our thanks are due to Miss A. Brannigan of Armagh Observatory for assistance in preparing the manuscripts for publication. The proceedings of the Kilkenny Workshop on Robotic Observatories is edited by M.F. Bode and B.P. Hine and will be published by Ellis Horwood.

January 1993

C. John Butler  
Armagh ObservatoryIan Elliott  
Dunsink Observatory