

Papers in the Proceedings of the First European Meeting of the AAVSO

- International Cooperation and Coordination in Astronomical Research - *A. Blaauw*
History and Organization
- Variable Stars: A Historical Perspective - *J. R. Percy*
 - Some Little Known Variable Star Astronomers from Around the World - *T. R. Williams*
 - AAVSO and Variable Star Observing - *J. A. Mattei*
 - International Astronomical Union Commission 27: Variable Stars - *M. Breger*
 - The Present State of the Compilation of the General Catalogue of Variable Stars - *N. Samus*
 - The Extragalactic Variables in the Fourth Edition of the GCVS - *N. A. Lipunova*
 - A Catalogue of Variable Components in Visual Double and Multiple Stars - *P. Lampens*
- Visual Observation**
- Coordination of Visual Observing Programs - *J. A. Mattei*
 - On the Homogeneity of Visual Photometry - *C. Sterken and J. Manfroid*
 - Visual Searching for Supernovae - *R. Evans*
- Photoelectric and CCD Observation**
- Photoelectric Photometry of Variable Stars - *D. S. Hall*
 - Robotic Telescopes for Photometry - *J. Baruch*
 - Multichannel Photometry for Amateur Astronomy Groups - *J. M. Le Contel and E. N. Walker*
 - The Joint European Amateur Photometer: An Update - *E. N. Walker*
 - Extragalactic Photometry in the Transition Era between Photoelectric and CCD Photometry - *G. Longo, G. Busarello, and C. Sterken*
- Analysis and Interpretation**
- Variable Stars and Stellar Evolution - *J. R. Percy*
 - Period Analysis of Variable Stars - *J. Cuypers*
 - Computer Networks in Variable Star Activities - *V. Mäkelä and A. Kellomäki*
 - Highly Variable Objects in the Solar System - *W. Z. Wisniewski*
- Blue and Yellow Variable Stars**
- The Study of Short-Period Variable Stars through International Cooperation - *M. Breger*
 - Photographic Photometry: Application to Population II Variables - *M. L. Hazen*
 - Visual Detection of the Two Periods of the Double-Mode Cepheid EW Scuti - *A. Figer, E. Poretti, and C. Sterken*
 - Eta Carinae, AG Carinae, and the Hubble-Sandage Variables - *R. Viotti*
 - Recent Work on R Coronae Borealis Stars - *D. Kilkenny*
 - The Hot R CrB Star V348 Sgr and the Evolutionary Status of the R CrB Stars - *D. Pollacco*
- Red Variable Stars**
- Observational Perspectives on Red Giants - *F. R. Querci, M. Querci, B. Fontaine, and A. Klotz*
 - The Analysis of Observations of Mira Stars - *J. E. Isles*
 - Detecting Period Changes in Mira Variables - *C. Lloyd*
 - International Cooperation for Coordinated Studies of Mira Variables - *M. Karovska*
 - Predicting the Behavior of Variable Stars - *M.-O. Mennessier*
 - The Variable Star X Ophiuchi - *D. Proust and M. Verdenet*
- Cataclysmic Variable Stars**
- Symbiotic Variable Stars - *J. Mikolajewska*
 - The Benefit of Amateur Observations for Research in Dwarf Novae - *C. la Dous*
 - Coordination of Multiwavelength Groundbased and Satellite Observations of Novae in Outburst - *S. N. Shore*
 - IUE Observations of Mass-Losing Cataclysmic Variables - *J. E. Drew*
 - TT Crateris 1987-1990 - *R. Fleet*
 - Visual Detection of Superhumps in SW Ursae Majoris - *B. H. Granslo*