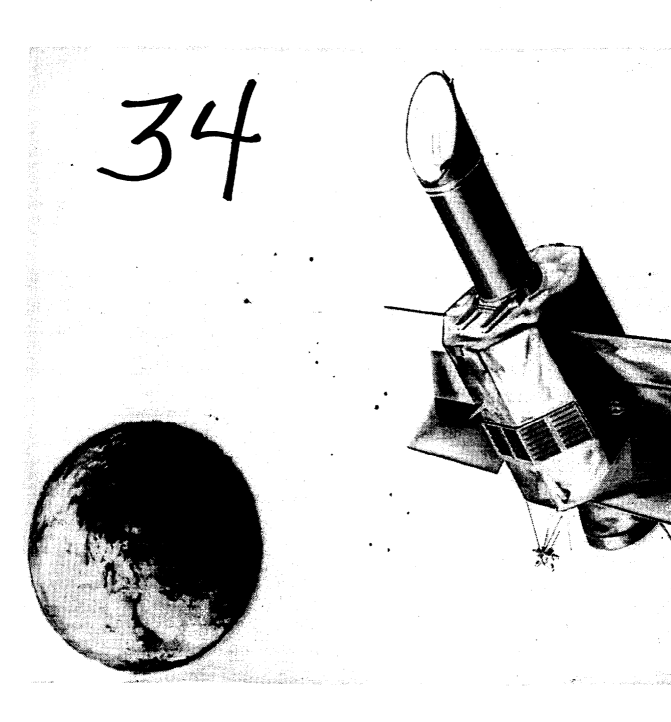
International Ultraviolet Explorer (IUE)

NASA NEWSLETTER





Goddard Space Flight Center Greenbelt. Maryland 20771

NASA NEWSLETTER FOR INTERNATIONAL ULTRAVIOLET EXPLORER (IUE) No. 34

March 25, 1988

Dear Colleague:

IUE NEWSLETTER No. 34 contains six papers presented at the "Workshop on IUE Signal-to-Noise Improvement", held at Goddard on October 19-20, 1987. Another five papers are published elsewhere.

We are indebted to the authors who presented talks at the workshop, and to Joy Nichols-Bohlin for collecting the manuscripts.

As before, the support from contributors and the preparation of the manuscript by Ms. Mona Drexler is greatly appreciated.

Sincerely,

Walter A. Feibelman Laboratory for Astronomy

Walter A Ter belin

and Solar Physics

TABLE OF CONTENTS

Titles and Contributors	Pages
Introduction by J. Nichols-Bohlin	1
Recommendations by J. L. Linsky	3
Workshop Agenda	9
Historical Perspective of Signal-to-Noise Improvement Methods for IUE by R. Bohlin	10
Experiences with Templates and Trailed Spectra in Removing Fixed Pattern Noise by D. York and D. Welty	24
Optimal Spectral Extraction Methods, * Pub. A.S.P., 98, 609 by K. Horne	•
Application of Horne's Techniques to IUE Data by A. Kinney	41
Implementation and Use of Horne's Extraction Technique * by J. Raymond	
Difficulties in Signal-to-Noise Improvement for Moderate to Faint Stars * by C. Joseph and E. Jenkins	
Attempts to improve Signal-to-Noise on Long Exposure Spectra Using Nulls and Lamp Floods * by R. Dufour	
Trend Analysis of Fixed Pattern Noise in Raw IUE Images by J. Nichols-Bohlin	57
Fixed Pattern Noise in High Dispersion Spectra by N. Evans	84
Empirical Evidence for Random and Fixed Pattern Noise in High Dispersion Spectra * by D. Leckrone and S. Adelman	
Gaussian Extraction Routine for IUE Data by M. Urry and G. Reichert	95

*Papers not in this group published elsewhere

 $\Box\Box\Box$