

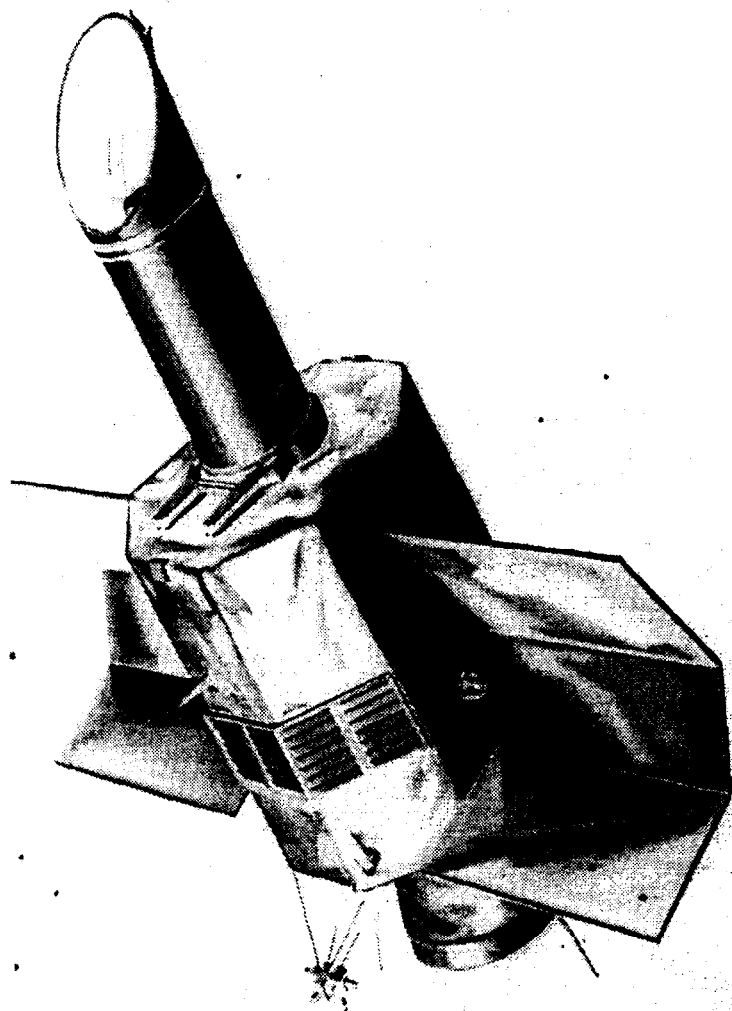
---

# International Ultraviolet Explorer (IUE)

---

NASA NEWSLETTER

21



**Goddard Space Flight Center**  
Greenbelt, Maryland  
20771

NASA NEWSLETTER FOR  
INTERNATIONAL ULTRAVIOLET EXPLORER (IUE)

No. 21

Dear Colleague:

It is a pleasure to send you IUE NASA Newsletter No. 21. In this issue the IUE Project disseminates information on an expanded policy for the reprocessing of archived data, solicits inputs for a survey of student training with the IUE, reviews the results of the sixth episode proposal peer review and announces plans for a third NASA IUE symposium. The status of the Two Gyro Plus Fine Sun Sensor Attitude Control System development effort is updated and four contributions previously appearing in the IUE ESA Newsletter are reprinted herein. At the back of this issue you will find an update to the IUE merged log of observations covering data obtained since March 31, 1982. Other items of interest will be found listed in this issue's table of contents.

The special Newsletter edition of the IUE Ultraviolet Spectral Atlas is nearing completion and we hope to distribute it within the next few months. The next regular edition of the Newsletter will contain the microfiche version of the five-year cumulative merged log of IUE observations.

As before, essential support in the preparation of this issue has been provided by Ms. Mona Cooper and Dr. Peter Perry.

Sincerely,



J. Keith Kalinowski  
Code 685



25th Anniversary  
1958-1983

National Aeronautics and  
Space Administration



**Goddard Space Flight Center**  
Greenbelt, Maryland  
20771

Reply to Attn of: 683

May 17, 1983

Subject: Acting IUE Project Scientist

During the periods May 23 through July 8, 1983 and October 10 through November 23, 1983, I will be away from Goddard Space Flight Center as a visiting professor at the Institute of Space and Astronautical Science in Tokyo. Dr. Robert D. Chapman has consented to act as the IUE Project Scientist during my absence. IUE business matters that come normally under my purview will be handled by him during these periods. He may be contacted by writing or phoning:

Dr. Robert D. Chapman  
Code 680  
Goddard Space Flight Center  
Greenbelt, MD 20771

Telephone: 301-344-6184

  
Yoji Kondo  
IUE Project Scientist

## CONTENTS

<u>Title and Contributor</u>	<u>Pages</u>
Reprocessing of Images in the IUE Data Archives by J.K. Kalinowski	1
Survey on Graduate Student Training with the IUE by Y. Kondo	2
Announcement: Availability of IUE Spectral Atlas by R.F. Wing	3
Announcing IUE Coffee Mugs by R.E. Bradley	4
Third NASA IUE Symposium by Y. Kondo	5
IAU Colloquium No. 81 on the "Local Interstellar Medium" by Y. Kondo	6
GSFC Recognizes Contributions of the IUE Observatory Staffs by J.K. Kalinowski	7
IUE News Notes by C.L. Imhoff	8 - 9
Spacecraft Subsystem Performance and 2-Gyro/FSS Control System Development Status Summary by I.J. Mason	10
NASA IUE Scheduling Policy by G. Sonneborn	11 - 12
The IUE Regional Data Analysis Facilities by J. Mead	13 - 14
Chronology of Modification to IUESIPS Output Products by D.F. Stone	15 - 38
IUE Data Reduction XXXII. Temperature Correction of LWP Dispersion Constants by R.W. Thompson	39 - 42
A Technique for Identifying and Removing Bright Spots in IUE Low Dispersion Spectra of Point Sources by R.J. Panek	43 - 45
Absolute Calibration of IUE High Resolution Spectra: Changes with the New Software by A.C. Cassatella, D. Ponz and P.L. Selvelli	46 - 54
S/N Characteristics of LWP and LWR Cameras at High Dispersion by M. Barylak	55 - 61

<u>Title and Contributor</u>	<u>Pages</u>
Use of the LWP Camera and its Absolute Calibration by J.C. Blades and A.C. Cassatella	62 - 66
Third European IUE Conference by W. Wamsteker	67 - 77
NASA IUE Preprints and Reprints by N. Oliverson	78 - 81
NASA Sixth Year IUE Programs by J.K. Kalinowski	82 - 98
(Sixth Year) Guest Observer Programs Approved by the European Allocation Committee by W. Wamsteker	99 - 108
IUE Observatory Schedule by G. Sonneborn	109 - 120
IUE Merged Log of Observations by N. Oliverson	121 - 303
Erratum: "IUE Data Reduction XXX. Implementation of New Dispersion Constants" by R.W. Thompson and B.E. Turnrose	304