

N 84-21486

DATA REDUCTION AND ANALYSIS FOR ISEE-A AND -B ENERGETIC PARTICLES FLUX EXPERIMENT AND ISEE-C ELECTRON AND X-RAY EXPERIMENTS

Kinsey A. Anderson  
Space Sciences Laboratory  
University of California  
Berkeley, CA 94720

February, 1984  
Final Technical Report for Period November 1, 1979 - September 30, 1983

Prepared for

Goddard Space Flight Center  
Greenbelt, MD 20771

TECHNICAL REPORT STANDARD TITLE PAGE

1 Report No		2. Government Accession No		3 Recipient's Catalog No	
4 Title and Subtitle Data Reduction and Analysis for ISEE-A and -B Energetic Particles Flux Experiment and ISEE-C Electron and X-ray Experiments				5 Report Date 2/84	
				6 Performing Organization Code	
7 Author(s) K. A. Anderson				8 Performing Organization Report No	
9 Performing Organization Name and Address  Space Sciences Laboratory University of California Berkeley, CA 94720				10 Work Unit No.	
				11 Contract or Grant No NAS5-25980	
				13. Type of Report and Period Covered Final Report 11/1/79 - 9/30/83	
12 Sponsoring Agency Name and Address NASA Goddard Space Flight Center Greenbelt, MD 20771				14 Sponsoring Agency Code	
15 Supplementary Notes					
16 Abstract  This final technical report on contract NAS5-25980 summarizes the data reduction and analysis activities from late 1979 to late 1983. A bibliography of publications published to date is included.					
17. Key Words (Selected by Author(s)) Data reduction and analysis  ISEE spacecraft				18. Distribution Statement  Unlimited	
19. Security Classif (of this report) U		20 Security Classif (of this page) U		21 No of Pages 5	22 Price*

FINAL TECHNICAL REPORT ON CONTRACT NAS5-25980

The purpose of contract NAS5-25980, effective November 1, 1979 through September 30, 1983, was to analyze data from several experiments which were designed and fabricated under contracts NAS5-20079 and NAS5-22307 and flown on the three ISEE spacecraft. Detailed technical descriptions of the experiment hardware, the operation of the experiments in flight, and lists of the earlier publications resulting from the experiments are given in the final reports for the earlier contracts: respectively, "Energetic Particles Flux Experiment for ISEE Mother/Daughter Spacecraft" and "University of California Electron and X-ray Experiments on ISEE-3." Since the focus of NAS5-25980 was on data analysis, much writing and publishing of results from the experiments has occurred in the last several years, so this report consists mainly of an updated bibliography of all publications to date from all three contracts. These publications have already been submitted to NASA.

As the bibliography shows, data from the UCB-U Washington-Toulouse detectors were used to attack a large variety of scientific problems. Many effective scientific collaborations were formed in this connection, and the efforts continue. We also continue to furnish data to a number of ISEE and other groups of experimenters who have requested it. In addition, many talks have been presented at scientific and technical meetings in the U.S. and abroad.

The ISEE-1 and -2 high time resolution, low energy proton and electron analyzers continued to operate satisfactorily for the duration of NAS5-25980, as did the ISEE-2 solid state particle telescope. Also during this time, the ISEE-3 X-ray experiment operated extremely well with no discernable degradation.

**Bibliography of Papers Resulting from Research Supported  
Wholly or in Part by NASA Contracts NAS5-20079, NAS5-  
22307 and NAS5-25980**

**1978**

- Anderson, K A , S R Kane, J H Primbsch, R H Weitzmann, W D Evans, R W Klebesadel and W P Aiello. X-ray spectrometer experiment aboard the ISEE-3 (heliocentric) spacecraft, *IEEE Trans Geosci Elec GE-16*, 157, 1978
- Anderson, K A , R P Lin, D W Potter and H D Heiderks, An experiment to measure interplanetary and solar electrons, *IEEE Trans Geosci Elec GE-16*, 153, 1978
- Anderson, K A , R P Lin, R J Paoli, G K Parks, C S Lin, H Reme, J M Bosqued, F Martel, F Cotin and A Cros, An experiment to study energetic particle fluxes in and beyond the Earth's outer magnetosphere, *IEEE Trans Geosci Elec GE-16*, 213, 1978
- Melander, B , The effects of cold plasma on the Kelvin-Helmholtz instability, Ph D dissertation, Dept of Physics, University of Washington, Seattle, 1978
- Parks, G K , C Gurgiolo, C S Lin, K A Anderson, R P Lin, F Martel and H Reme, Dual spacecraft observations of energetic particles in the vicinity of the magnetopause, bow shock, and the interplanetary medium, *Space Sci Rev* 22, 765, 1978

**1979**

- Anderson, K A , A review of upstream and bow shock energetic-particle measurements, *Il Nuovo Cimento* 2C, 747, 1979
- Anderson, K A , R P Lin, F Martel, C S Lin, G K Parks and H Reme, Thin sheets of energetic electrons upstream from the Earth's bow shock, *Geophys Res Lett* 6, 401, 1979
- Kane, S R , K A Anderson, W D Evans, R W Klebesadel and J G Laros, Observation of an impulsive solar X-ray burst from a coronal source, *Astrophys J Lett* 233, L151, 1979
- Martel, F , Flux de protons et d'électrons energetiques dans le milieu interplanetaire au voisinage de l'onde de choc étudié a l'aide des satellite ISEE-1 et -2, Doctorat de Specialite, Centre d'Étude Spatiale des Rayonnements, Université Paul Sabatier, Toulouse, France, 1979
- Parks, G K , C Gurgiolo, B Mauk, C S Lin, K A Anderson, R P Lin and H Reme, ISEE 1/2 particle observations of the Earth's bow shock, magnetopause and plasma sheet, in *Proc of the International Workshop on Selected Topics of Magnetospheric Physics, Tokyo, March 1979*, p 343, Japanese IMS Committee, Tokyo, 1979
- Parks, G K , C S Lin, K A Anderson R P Lin and H Reme, ISEE 1 and 2 particle observations of outer plasma sheet boundary, *J Geophys Res* 84, 6471, 1979
- Parks, G , C Lin, K Anderson, R Lin, H Reme, F Coroniti, C Meng and R Pellat, Particle boundary structures at the magnetopause and the plasma sheet, in *Magnetospheric Boundary Layers Proc of the Chapman Conference at Alpbach, Austria, ESA SP-148*, ed by B Battrock, p 151, European Space Agency, Paris, 1979

## 1980

- Cline, T. U Desai, G Pizzichini, B Teegarden, W D Evans, R Klebesadel, J Laros, K Hurley, M Niel, G Vedrenne, I Estoolin, A Kouznetsov, V Zenchenko, D Hovestadt and G Gloeckler, Detection of a fast, intense and unusual gamma-ray transient, *Astrophys J Lett* **237**, L1, 1980
- Evans, W D, R W Klebesadel, J G Laros, T L Cline, U D Desai, G Pizzichini, B J Teegarden, K Hurley, M Niel, G Vedrenne, I V Estulin, A V Kouznetsov, V M Zenchenko and V G Kurt, Location of the gamma-ray transient event of 1979 March 5, *Astrophys J Lett* **237**, L7, 1980
- Evans, W D, R W Klebesadel, J G Laros, J Terrell and S R Kane,  $\gamma$ -ray burst observations from the UCB/LASL experiment on ISEE-3, *Nature* **286**, 784, 1980
- Greenstadt, E, C Russell, J Gosling, S Bame, G Paschmann, G Parks, K. Anderson, F Scarf, R Anderson, D Gurnett, R Lin, C Lin and H Reme, A macroscopic profile of the typical quasi-perpendicular bow shock ISEE 1 and 2, *J Geophys Res* **85**, 2124, 1980
- Gurgiolo, C, Three dimensional plasma characteristics of ion beams in the solar wind, Ph D dissertation, Geophysics Program, University of Washington, Seattle, 1980
- Kane, S R, C J Crannell, D Datlowe, U Feldman, A Gabriel, H S Hudson, M R Kundu, C Matzler, D Neidig, V Petrosian and N R. Sheeley, Jr, Impulsive phase of solar flares, in *Solar Flares*, ed by P A Sturrock, p 187, Colorado Assoc Univ Press, Boulder, 1980
- Kane, S R and R P Lin, Prediction of solar proton events using hard X-ray emission, in *Solar-Terrestrial Prediction Proc*, vol 3, ed by R F Donnelly, p D-34, U S Gov't Printing Office, Washington, D C, 1980
- Kane, S R, Recent observations of energetic electrons in solar flares, in *Solar and Interplanetary Dynamics*, ed by M Dryer and E Tandberg-Hanssen, p 227, Int'l Astronomical Union, D Reidel Publ Co, Dordrecht, Holland, 1980
- Kane, S R, M Pick and A Raout, Correlated observations of a spatially resolved type III solar radio burst group and the associated hard X-ray emission, *Astrophys J Lett* **241**, L113, 1980
- Kane, S R, Observation of a coronal impulsive X-ray burst and its implications regarding the associated microwave source, in *Radio Physics of the Sun*, ed by M R Kundu and T E Gergely, p 443, Int'l Astronomical Union, D Reidel Publ Co, Dordrecht, Holland, 1980
- Kane, S R, K A Anderson, W D Evans, R W Klebesadel and J G Laros, Directivity of 50-100 keV X-ray emission from impulsive solar flares, *Astrophys J Lett* **239**, L85, 1980
- Lin, R P Energetic particles in space, *Solar Phys* **67**, 393, 1980
- Lin, R P, D W Potter, K A Anderson, J Fainberg, R G Stone and J L Steinberg, Distribution functions of type III electrons observed in interplanetary space, in *Radio Physics of the Sun*, ed by M R Kundu and T E Gergely, p 311, Int'l Astronomical Union, D Reidel Publ Co, Dordrecht, Holland, 1980
- Potter, D W, R P Lin and K A Anderson, Impulsive 2-10 keV solar electron events not associated with flares, *Astrophys J Lett* **236**, L97, 1980

## 1981

- Anderson, K A, Measurements of bow shock particles far upstream from the Earth, *J Geophys Res* **86**, 4445, 1981
- Anderson, K A, J P McFadden and R P Lin, Propagation of low energy solar electrons, *Geophys Res Lett* **8**, 831, 1981
- Anderson, R R, G K Parks, T E Eastman, D A Gurnett and L A Frank, Plasma waves associated with energetic particles streaming into the solar wind from the Earth's bow shock, *J Geophys Res* **86**, 4493, 1981
- Cline, T L, U D Desai, G Pizzichini, B J Teegarden, W D Evans, R W Klebesadel, J G Laros, G Barat, K Hurley, M Niel, G Vedrenne, I V Estulin, G A Mersov, V M Zenchenko and V G Kurt, High-precision source location of the 1978 November 19 gamma-ray burst, *Astrophys J Lett* **246**, L133, 1981
- Eastman, T, R Anderson, L Frank and G Parks, Upstream particles observed in the Earth's foreshock region, *J Geophys Res* **86**, 4379, 1981
- Gurgiolo, C, G K Parks, B H Mauk, C S Lin, K A Anderson, R P Lin and H Reme, Non- $E \times B$  ordered ion beams upstream of the Earth's bow shock, *J Geophys Res* **86**, 4415, 1981
- Hudson, M K and D W Potter, Electrostatic shocks in the auroral magnetosphere, in *Physics of Auroral Arc Formation*, *Geophysical Monograph* **25**, ed by S-I Akasofu and J R Kan, p 260, American Geophysical Union, Washington, D C, 1981

- Kane, S R, Multi-spacecraft observations of solar hard X-ray bursts, *Astrophys and Space Sci* 75, 163, 1981
- Kane, S R and A Raoult, Downward shift of the acceleration/injection region during solar flares, *Astrophys J Lett* 248, L77, 1981
- Laros, J G, W D Evans, E E Fenimore, R W Klebesadel, C Barat, K Hurley, M Niel, G Vedrenne, I V Estulin, V M Zenchenko and G A Mersov, Location of the 1979 April 6 gamma-ray burst, *Astrophys J Lett* 245, L63, 1981
- Lee, N C, Derivation of macroscopic equations for a warm two-fluid turbulent plasma and applications of the results, Ph D dissertation, Dept of Physics, University of Washington, Seattle, 1981
- Lin, R P, D W Potter, D A Gurnett and F L Scarf, Energetic electrons and plasma waves associated with a solar type III radio burst, *Astrophys J* 251, 364, 1981
- Lin, R P, Observations of suprathermal particles in the interplanetary medium, in *Solar Wind Four, Max-Planck-Institute für aeronomie und extraterrestrische Physik Report No MPAE-W-100-81-31*, ed by H Rosenbauer, p 463, Max-Planck-Institut, Lindau and Munich, West Germany, 1981
- Melander, B and G K Parks, The effects of cold plasma on the Kelvin-Helmholz instability, *J Geophys Res* 86, 4697, 1981
- Parks, G K, E Greenstadt, C S Wu, C S Lin, A St-Marc, R P Lin, K A Anderson, C Gurgiolo, B Mauk, H Reme, R Anderson and T Eastman, Upstream particle spatial gradients and plasma waves, *J Geophys Res* 86, 4343, 1981
- Potter, D W, Acceleration of electrons by interplanetary shocks, *J Geophys Res* 86, 11,111, 1981
- Potter, D W, Observations of electron acceleration and propagation in the interplanetary medium, Ph D dissertation, Dept of Physics, University of California, Berkeley, 1981
- Tsurutani, B T, E J Smith, R M Thorne, R R Anderson, D A Gurnett, G K Parks, C S Lin and C T Russell, Wave-particle interactions at the magnetopause Contributions to the dayside aurora, *Geophys Res Lett* 8, 183, 1981
- Zirin, H, U Feldman, G A Doschek and S R Kane, On the relationship between soft X-rays and H $\alpha$ -emitting structures during a solar flare, *Astrophys J* 246, 321, 1981

## 1982

- Anderson, K A, R P Lin and D W Potter, Measurements of low energy electrons and ions during long-lived solar particle events, *Space Sci Rev* 32, 169, 1982
- Cattell, C A, M Kim, R P Lin and F S Mozer, Observations of large electric fields near the plasmashet boundary by ISEE-1, *Geophys Res Lett.* 9, 539, 1982
- Couzens, D, Large amplitude modulation of the magnetopause, M S dissertation, Geophysics Program, University of Washington, Seattle, 1982
- Fenimore, E E, R W Klebesadel, J G Laros, R E Stockdale and S R Kane, Gamma ray sources as Comptonized X-ray sources, *Nature* 297, 665, 1982
- Fenimore, E E, J G Laros, R W Klebesadel, R E Stockdale and S R Kane, On the interpretation of gamma-ray burst continua and possible cyclotron absorption lines, in *Gamma Ray Transients and Related Astrophysical Phenomena, AIP Conf Proc No 77*, ed by R E Lingenfelter *et al*, p 201, American Institute of Physics, New York, 1982
- Kane, S R, Solar flare results from the ISEE-3 X-ray spectrometer, in *Proc of HINOTORI Symposium on Solar Flares*, ed by Y Tanaka *et al*, p 89, Institute of Space and Astronautical Science, Tokyo, Japan, 1982
- Kane, S R, E E Fenimore, R W Klebesadel and J G Laros, Spatial structure of  $\geq 100$  keV X-ray sources in solar flares, *Astrophys J Lett* 254, L53, 1982
- Kane, S R, P B Landecker and D L McKenzie, In-flight calibration of the MONE X high energy solar X-ray monitor (HEM) on the P78-1 satellite, 37 pp, *Aerospace Corp Report No SSL-82(2940-01)-5*, Aerospace Corp, Los Angeles, California, 1982
- Kane, S R, A O Benz and R A Treumann, Electron acceleration in impulsive solar flares, *Astrophys J* 263, 423, 1982
- Klebesadel, R, W D Evans, J G Laros, I B Strong, T L Cline, U Desai, B J Teegarden, C Barat, K Hurley, M Niel, G Vedrenne, I V Estulin, A V Kuznetsov and V M Zenchenko, A catalog of gamma-ray bursts with Earth crossing times, *Astrophys J Lett* 259, L51, 1982
- Kundu, M R, T E Gergely and S R Kane, Positional characteristics of meter-decameter wavelength bursts associated with hard X-ray bursts, *Solar Phys* 79, 107, 1982

- Lin, C S and G K Parks, Modulation of energetic particle fluxes by a mixed mode of transverse and compressional waves, *J Geophys Res* **87**, 5102, 1982
- Lin, R P, Solar flare energetics, in *Gamma Ray Transients and Related Astrophysical Phenomena*, AIP Conf Proc No 77, ed by R E Lingenfelter *et al*, p 419, American Institute of Physics, New York, 1982
- Lin, R P, R A Mewaldt and M A I Van Hollebeke, The energy spectrum of 20 keV - 20 MeV electrons accelerated in large solar flares, *Astrophys J* **253**, 949, 1982
- Vilmer, N, S R Kane and G Trottet, Impulsive and gradual hard X-ray sources in a solar flare, *Astron and Astrophys* **108**, 306, 1982

### 1983

- Brown, J C, V A Carlaw, D Cromwell and S R Kane, A comparison of the thick target model with stereo data on the height structure of solar hard X-ray bursts, *Solar Phys* **88**, 281, 1983
- Kai, K, H Nakajima, T Kosugi and S R Kane, Late phase gradual enhancements in microwaves and hard X-rays of the 6 November 1980 flare, in *Recent Advances in the Understanding of Solar Flares Proc of the U S -Japan Seminar, October 5-8, 1982*, ed by S R Kane *et al*, *Solar Phys* **86**, 231, 1983
- Kane, S R, Spatial structure of high energy photon sources in solar flares, in *Recent Advances in the Understanding of Solar Flares Proc of the U S - Japan Seminar, October 5 - 8, 1982*, ed by S R Kane *et al*, *Solar Phys* **86**, 355, 1983
- Kane, S R, K Kai, T Kosugi, S Enome, P Landecker and D L McKenzie, Acceleration and confinement of energetic particles in the 7 June 1980 solar flare, *Astrophys J* **271**, 376, 1983
- Klein, L, K Anderson, M Pick, G Trottet, N Vilmer and S Kane, Association between gradual hard X-ray emission and metric continua during large flares, *Solar Phys* **84**, 295, 1983
- Lee, N and G K Parks, Ponderomotive force in a warm two-fluid plasma, *Phys Fluids* **26**, 724, 1983

### In Process

- Dwivedi, B N, H S Hudson, S R Kane and Z Svestka, H $\alpha$  hard X-ray development in two-ribbon flares, submitted to *Solar Phys*, 1981
- Parks, G K, H Reme, A St-Marc, C S Lin, K A Anderson and R P Lin, ISEE-1/2 timing of transient particle fluxes in the vicinity of and beyond the magnetopause, submitted to *J Geophys Res*, 1981
- Anderson, K A, W K Levedahl, R P Lin and G K Parks, High time resolution studies of upstream ions, submitted to *J Geophys Res*, 1983
- Fisk, L A, R Arnoldy, L J Lanzerotti, R Lin, E Oran, J Reagan, M Schultz and B Tsurutani, Impact of flares on the solar-terrestrial environment, Chapter 9 in *Proc of Solar-Terrestrial Physics Workshop, Coolfont, West Virginia, June, 1983*, NASA, Washington, D C, in press, 1983
- Gurgiolo, C, B Mauk and G Parks, A study of the properties of gyrophase-bunched plasma distributions, submitted to *J Geophys Res*, 1983
- Kane, S R, M K Bird, V Domingo, G R Gapper, G Green, A Hewish, R A Howard, B Iwers, B V Jackson, U Koren, H Kunow, R E McGuire, R Muller-Mellin, B Rompolt, B Sanuhuja, H S Sawant, R T Stewart, T von Rosenvinge, G Wibberenz and P Zlobec, Energetics and interplanetary effects of the August 14 and 18, 1979 solar flares, in *Proc of the SCOSTEP/STIP Symposium on Solar/Interplanetary Intervals, Maynooth, Ireland, August 4 - 6, 1982*, in press, 1983
- Parks, G K, K A Anderson, J Dandouras, R P Lin, H Reme, A Saint-Marc and J A Sauvaud, ISEE 1 and 2 observations of plasma sheet dynamics, in *Proc of U S -Finland Workshop, College Park, Maryland, October, 1983*, in press, 1983
- Sawant, H S, S R Kane, M R Kundu and T E Gergely, Association between hard X-ray and meter-decameter bursts STIP Interval VIII, in *Proc of the SCOSTEP/STIP Symposium on Solar/Interplanetary Intervals, Maynooth, Ireland, August 4 - 6, 1982*, in press, 1983
- Tsurutani, B, C Russell, J King, R Zwickl and R Lin, A kinky, inclined, heliospheric current sheet Cause of CDAW-6 substorms, submitted to *Geophys Res Lett*, 1983
- Pan, L, R P Lin and S R Kane, Comparisons of solar flare X-ray producing and escaping electrons from  $\sim 2$  to 100 keV, *Solar Phys*, in press, 1984