



## Defense Technical Information Center (DTIC)


[Help](#) | [Back to Search Home](#)

Searched for **CRRES**

Results 71 - 80 of 135. Search took 0.11 seconds.

Did you mean: [crores](#)

71. [Identification of an Unexpected Space Radiation Hazard](#)  
 ...This brief report describes observations of the moment of creation by sensors aboard the **CRRES** (Combined Release and Radiation Effects Satellite). **CRRES** Mission, Ultra- relativistic electrons in radiation belts, New radiation belt. Descriptors...  
<http://stinet.dtic.mil/oai/oai?&verb=getRecord&metadataPrefix=html&identifier=ADA275170>  
 - 1.306k - [Similar pages](#)
72. [Energization of Radiation Belt Electrons and Loss of ring Current Ions](#)  
 ...intensification at 0850 UT. Magnetic and electric field data from the **CRRES** satellite provides evidence that the resonance was also observed...same latitude and universal time, indicating that CANOPUS and **CRRES** are observing the same resonance. Descriptors : \*MAGNETOSPHERE...  
<http://stinet.dtic.mil/oai/oai?&verb=getRecord&metadataPrefix=html&identifier=ADA332705>  
 - 1.371k - [Similar pages](#)
73. [Pitch Angle Diffusion of Low-Energy Electrons by Whistler Mode Waves,](#)  
 ...angle plots from the low energy plasma analyzer (LEPA) on the **CRRES** spacecraft which support this analysis because they have features...aurora. Furthermore, we show that releasing lithium from the **CRRES** spacecraft in the outer zone was unlikely to stimulate precipitation...  
<http://stinet.dtic.mil/oai/oai?&verb=getRecord&metadataPrefix=html&identifier=ADE201482>  
 - 1.449k - [Similar pages](#)
74. [Integrated Analytical Evaluation and Optimization of Model Parameters against Pr](#)  
 ...particle, magnetic field, and instrumentation studies for **CRRES**; shuttle simulation and mission support; POLAR BEAR imaging...software for interactive graphics. Keywords: Remote detectors; **CRRES** (Combined Release and Radiation Effects Satellite); Polar...  
<http://stinet.dtic.mil/oai/oai?&verb=getRecord&metadataPrefix=html&identifier=ADA215518>  
 - 1.942k - [Similar pages](#)
75. [Oxygen Charge State Abundance in the Inner Magnetosphere,](#)  
 ...proxy Url : Check NTIS Availability... Report Date : 30 JAN 1995 Pagination or Media Count : 10 Abstract : The **CRRES** Magnetospheric Ion Composition Sensor (MICS) was used to obtain the relative oxygen charge state abundances in the earth...  
<http://stinet.dtic.mil/oai/oai?&verb=getRecord&metadataPrefix=html&identifier=ADA293497>  
 - 1.684k - [Similar pages](#)
76. [Analyze Data From the PASP Plus Dosimeter on the APEX Spacecraft,](#)  
 ...detectors deviate slightly from the earlier calibrations of the **CRRES** Dosimeter 1 MeV electron threshold DI detector. The PASP Plus...believed to be the more accurate, and are likely to apply to the **CRRES** DI detector. Descriptors : \*SPACECRAFT, \*DOSIMETERS...  
<http://stinet.dtic.mil/oai/oai?&verb=getRecord&metadataPrefix=html&identifier=ADA301488>  
 - 1.275k - [Similar pages](#)
77. [Evaluation of Magnetospheric Internal Magnetic Field models and Existing Softwar](#)  
 ...Bass, J. N. Report Date : 31 JAN 1990 Pagination or Media Count : 80 Abstract : In preparation for analysis of the **CRRES** databases (to be taken from 1990 to 1995) and, in particular, for an updated static radiation belt model, a comparison...  
<http://stinet.dtic.mil/oai/oai?&verb=getRecord&metadataPrefix=html&identifier=ADA221816>  
 - 1.684k - [Similar pages](#)
78. [Analysis of Electric Field Data in the Inner Magnetosphere](#)  
 ... Check NTIS Availability... Report Date : 15 FEB 2000 Pagination or Media Count : 8 Abstract : Analysis of the **CRRES** spacecraft electric field data provides better understanding of the role of the

### Acronyms

[AFB](#)  
[SEP](#)  
[DMSP](#)  
[NASA](#)  
[AUG](#)  
[GPS](#)  
[USAF](#)  
[APR](#)  
[NATO](#)  
[USA](#)

### Keywords

[technical inform](#)  
[mission](#)  
[ionosphere](#)  
[aerospace](#)  
[altitude](#)  
[payload](#)  
[radar](#)  
[implementation](#)  
[collection](#)  
[division](#)

### Category

[DTIC Science &](#)  
[U.S. Air Force](#)  
[DoD Agencies](#)  
[U.S. Navy](#)

electric field in the transport and energization...

<http://stinet.dtic.mil/oai/oai?&verb=getRecord&metadataPrefix=html&identifier=ADA400669>

- 1.163k - [Similar pages](#)

79. [Analyze Data from the PASP Plus Dosimeter on the APEX Spacecraft.](#)

...theoretical thresholds and from the earlier calibrations of the **CRRES** Dosimeter. The PASP Plus Dosimeter electron calibration data...believed to be the more accurate, and are likely to apply to the **CRRES** D1 detector. The in-orbit data from the SN/2 dosimeter...

<http://stinet.dtic.mil/oai/oai?&verb=getRecord&metadataPrefix=html&identifier=ADA311336>

- 1.464k - [Similar pages](#)

80. [Data Processing Units for Eight Magnetospheric Particle and Field Sensors.](#)

...1993 Pagination or Media Count : 10 Abstract : The DPUA, DPUB, and DPU57 data processing units associated with eight **CRRES** particle and field experiments are described. Operation of the experiments is controlled by the data processing units (DPUs...

<http://stinet.dtic.mil/oai/oai?&verb=getRecord&metadataPrefix=html&identifier=ADA264403>

- 1.545k - [Similar pages](#)

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) **8** [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [Next](#)

CRRES

Search All

[Help](#) | [Back to Search Home](#)

**Can't find a particular site in the results?** [Click here to submit your site.](#)

[DTIC Home](#) | [DTIC Search](#) | [Registration](#) | [Submitting Information](#) | [Products & Services](#) | [Find a Document](#) | [Ordering](#) | [DTIC A - Z](#) | [Co Privacy & Security Notice](#) | [Web Accessibility](#) | [FOIA](#)