



Defense Technical Information Center (DTIC)

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

Searched for **CRRES**

Results 51 - 60 of 135. Search took 0.12 seconds.

Acronyms

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

Did you mean: [crores](#)

51. [Development and Use of Data Analysis Procedures for the CRRES Payloads AFGL-701-](#)
 ...Technical Information Center Accession Number : ADA258710 Title : Development and Use of Data Analysis Procedures for the **CRRES** Payloads AFGL-701-2/Dosimeter and AFGL-701-4/Fluxmeter and Application of the Data Analysis Results to Improve the...
<http://stinet.dtic.mil/oai/oai?&verb=getRecord&metadataPrefix=html&identifier=ADA258710>
 - 1.174k - [Similiar pages](#)
52. [The Development of Static and Dynamic Models of the Earth's Radiation Belt Envir](#)
 ...in the Earth's Magnetosphere with the **CRRES** SPACERAD Instruments. Descriptive Note...Release and Radiation Effects Satellite (**CRRES**). The primary purpose of the PWE is to...Earth's magnetosphere as observed by the **CRRES** SPACERAD instruments in order to provide...
<http://stinet.dtic.mil/oai/oai?&verb=getRecord&metadataPrefix=html&identifier=ADA251245>
 - 1.829k - [Similiar pages](#)
53. [The Interplanetary Heavy Ion Environment for Both Galactic Cosmic Rays and Solar](#)
 ...and Solar Energetic Particles during the **CRRES** Mission. Descriptive Note : Scientific...Environment is being developed for the **CRRES** mission to include both galactic cosmic...Data from the ONR-604 experiment on **CRRES** plus results from other experiments/spacecraft...
<http://stinet.dtic.mil/oai/oai?&verb=getRecord&metadataPrefix=html&identifier=ADA248942>
 - 1.534k - [Similiar pages](#)
54. [Fluxgate Magnetometer Analysis and Simulation Software for the Combined Release](#)
 ...Software for the Combined Release and Radiation Effects Satellite (**CRRES**). Descriptive Note : Technical rept., Corporate Author...flown on the Combined Release and Radiation Effects Satellite (**CRRES**). Algorithms are presented to create a one-second averaged...
<http://stinet.dtic.mil/oai/oai?&verb=getRecord&metadataPrefix=html&identifier=ADA176353>
 - 1.413k - [Similiar pages](#)
55. [The PROTEL Contamination Code.](#)
 ...Radiation and Release Experimental Satellite (**CRRES**) in its 15 months of successful operation...the radiation environment encountered by **CRRES**, the PROTEL instrument was subjected to...observations with observations made by the **CRRES** radiation dosimeter and proton instruments...
<http://stinet.dtic.mil/oai/oai?&verb=getRecord&metadataPrefix=html&identifier=ADE201696>
 - 1.438k - [Similiar pages](#)
56. [The PROTEL Contamination Code](#)
 ...Radiation and Release Experimental Satellite (**CRRES**) in its 15 months of successful operation...the radiation environment encountered by **CRRES**, the PROTEL instrument was subjected to...observations with observations made by the **CRRES** radiation dosimeter and proton instruments...
<http://stinet.dtic.mil/oai/oai?&verb=getRecord&metadataPrefix=html&identifier=ADA273806>
 - 1.53k - [Similiar pages](#)
57. [Penetrating Radiation Environment and Effects Study.](#)
 ...Lockheed IMS-HI and SEP instruments on the **CRRES** satellite. The primary objectives of the...HI instrument performed well during the **CRRES** mission and has been inter-calibrated...magnetosphere to magnetic storms. The **CRRES** data indicate that the radiation belts...
<http://stinet.dtic.mil/oai/oai?&verb=getRecord&metadataPrefix=html&identifier=ADE201608>
 - 1.86k - [Similiar pages](#)
58. [Penetrating Radiation Environment and Effects Study](#)
 ...Lockheed IMS-HI and SEP instruments on the **CRRES** satellite. The primary objectives of the...HI instrument performed well during the **CRRES** mission and has been inter- calibrated...magnetosphere to

Keywords

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

Category

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

magnetic storms. The **CRRES** data indicate that the radiation belts...
<http://stinet.dtic.mil/oai/oai?&verb=getRecord&metadataPrefix=html&identifier=ADA270126>
- 1.978k - [Similiar pages](#)

59. [CRRESPRO Documentation](#)

...Release and Radiation Effects Satellite (**CRRES**), which flew in a geosynchronous transfer...proton belts for certain energies, two **CRRES** models were constructed. The quiet (single...coverage for orbits of any inclination. **CRRES**, Radiation belts, Proton, Fluence...
<http://stinet.dtic.mil/oai/oai?&verb=getRecord&metadataPrefix=html&identifier=ADA284578>
- 1.551k - [Similiar pages](#)

60. [Analysis of Geophysical Measurements and Spacecraft Interactions](#)

...magnetic fields and instrumentation for the **CRRES** experiment; data based studies of auroral...applied for calibration and processing of the **CRRES** and APEX magnetometers, and for generation...Contamination, CIV, Liquid venting, **CRRES**, Radiation belts, PROTEL, Dosimeter...
<http://stinet.dtic.mil/oai/oai?&verb=getRecord&metadataPrefix=html&identifier=ADA266064>
- 1.866k - [Similiar 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](#)