Web Images Videos Maps News Shopping Gmail more ▼

Sign in



Search

Advanced Scholar Search Scholar Preferences

Scholar All articles Recent articles

Results 1 - 10 of about 6,690. (0.09 sec)

ICITATION EXPOSURE to carbon nanotube material: aerosol release during the handling of unrefined ...

AD Maynard, PA Baron, M Foley, AA Shvedova ... - Journal of Toxicology and Environmental Health, Part A, 2004 - Taylor & Francis

Cited by 207 - Related articles - BL Direct - All 4 versions

Further effects of **charged aerosols** on summer mesospheric radar scatter- **mit.edu** [PDF] JYN Cho, CM Alcala, MC Kelley, WE Swartz - Journal of Atmospheric and Terrestrial Physics, 1996 - Elsevier ... 2. Schematic of dye release gedanken experiment. ... National Astronomy evidence against the charged aerosol theory of ... CUPRI was supported under NASA Grant NAGS666 ...

Cited by 11 - Related articles - BL Direct - All 4 versions

A nanometer aerosol size analyzer (nASA) for rapid measurement of high-concentration size

HS Han, DR Chen, DYH Pui, BE Anderson - Journal of Nanoparticle Research, 2000 - Springer ... the electrometer senses the total **charges** of parti ... Aeronautics and Space Administration (NASA) sponsored an ... devoted to characterizing the aerosol emissions from ...

Cited by 11 - Related articles - BL Direct - All 3 versions

[PDF] ► On the role of **charged aerosols** in polar mesosphere summer echoes

J CHO, T HALL, M KELLEY - Journal of Geophysical Research, 1992 - dandelion-patch.mit.edu ... the tensile strength of the aerosol material ... predicts • proportional to T -• and experiment gives • • 2.2 ... m. The corresponding critical charge number is ... Cited by 61 - Related articles - View as HTML - All 8 versions

[PDF] Magnetic and electrical properties of Martian particles

GR Olhoeft, CO Denver - Sand and Dust on Mars, 1991 - ntrs.nasa.gov ... Page 51. and are determined by the type of metal being charged, atmospheric pressure and composition, aerosol dust type ... Report, NASA SP-330, chapter 16 ... Cited by 8 - Related articles - View as HTML - All 2 versions

... the introduction into the atmosphere of high concentrations of electrically charged aerosol

B Vonnegut, CR Smallman, CK Harris, WG ... - Journal of Atmospheric and Terrestrial Physics, 1967 adsabs.harvard.edu

... Experiments have been carried out with various designs of equipment capable of producing and introducing into the atmosphere unipolar, singly charged aerosol ... Cited by 2 - Related articles

The Charged Aerosol Release Experiment (CARE) Program

P Bernhardt, W Scales, Z Sternovsky, M Kelley ... - 37th COSPAR Scientific Assembly. Held 13-20 July 2008 ..., 2008 - adsabs.harvard.edu

Title: The **Charged Aerosol Release Experiment** (CARE) Program. Authors:

Bernhardt, Paul; Scales, Wayne; Sternovsky, Zoltan; Kelley ...

CARE: Rocket Experiments for Investigation of the Radar Scatter Proerties of a Dusty ...

PA Bernhardt, WA Scales, C Chen - IEEE 34th International Conference on Plasma ..., 2007 - ieeexplore.ieee.org ... The Charged Aerosol Release Experiment (CARE) will use a rocket payload ... of the

http://scholar.google.com/scholar?q=NASA+Charged+Aerosol+Release+Experiment&hl=... 9/18/2009

high-speed charged particle motion. ... In addition, the NASA AIM satellite will ...

... of NASA/USAF CRRES High Altitude Rocket Borne Chemical Release Experiments in ...

WP Boquist, BG Ledley - stormingmedia.us

... may cause more neutral generation by charge exchange interaction ... NASA plans to include a variety of data in ... Conference on Obscuration and Aerosol Research Held ...

Dusty Plasma **Experiments** Relating to Mesospheric **Aerosols**

S Robertson, M Horanyi, B Smiley, Z ... - American Physical Society, 41st Annual Meeting of the ..., 1999 adsabs.harvard.edu

... Rocket-borne probes in the polar mesosphere have seen charged aerosol layers at the ... An experiment has been constructed to examine these charging processes. ...

G000000000gle > 1 2 3 4 5 6 7 8 9 10 Next

Result Page:

NASA Charged Aerosol Release Ex Search

Go to Google Home - About Google - About Google Scholar

©2009 Google

http://scholar.google.com/scholar?q=NASA+Charged+Aerosol+Release+Experiment&hl=... 9/18/2009