

› Log In To MyNASA | › Sign Up

Home / Search

## Search

Search

Search Results

Advanced Search

Search Tips

Popular Search Terms

## Search Results

U.S. Navy Charged Aerosol Release Expe

› [Advanced Search Options](#)

General

News

Podcasts

Images

[View raw result.](#)



1 2



### [ARCTAS Science Team Meeting](#)

Tuesday, 27 January 2009 (continued). **Aerosol** sources and properties ... implications of VOC trace gases during convective events in ARCTAS II (Eric Apel

, ...

others searched for:

[http://www-](http://www-air.larc.nasa.gov/missions/arctas/docs/ARCTAS_DataWorkShop_Agenda.pdf)

[air.larc.nasa.gov/missions/arctas/docs/ARCTAS\\_DataWorkShop\\_Agenda.pdf](http://www-air.larc.nasa.gov/missions/arctas/docs/ARCTAS_DataWorkShop_Agenda.pdf)

### [Missions - NASA Science](#)

The Genesis mission was designed to collect samples of the **charged** particles in the solar wind ... The **U.S. Navy** GEOdetic SATellite, GEOSAT, was launched on 12 March 1985, ..... 20091015 10-15-2009, Operating. Astrophysics, ORFEUS-SPAS II

... The Stratospheric **Aerosol** and Gas **Experiment III** (SAGE III) was an Earth ...

others searched for:

<http://science.nasa.gov/missions/?group=a-c>

### [Acronyms & GlossaryRelated to Ozone – GES DISC: Goddard Earth ...](#)

Sep 9, 2009 ... ACE-Asia - **Aerosol** Characterization **Experiment** - Asia ... One of two primary

chlorofluorocarbons that photolyze at highaltitudes to **release** chlorine atoms.

..... USGCRP-**US** Global Change Research Programme z ... WO - Harvard Water Ozone

**Experiment** (flown on ER-2) ... Last updated: Sep 09, 2009 02:24 PM ET.

others searched for:

<http://disc.sci.gsfc.nasa.gov/ozone/documentation/glossary>

### [NASA's FY 2009 PAR--Detailed Performance](#)

measurements of climatically important **aerosol** distributions and ... end operations in 2009. and ICESat-II, which is not due to launch until about 2015.

..... energy output is fairly constant, yet its spectrum and **charged** par-

.....

(PORT) at a **U.S. Navy** test facility to determine what kinds of motions astro-

...

others searched for:

[http://www.nasa.gov/pdf/403617main\\_NASA\\_FY09\\_PAR-](http://www.nasa.gov/pdf/403617main_NASA_FY09_PAR-Performance.pdf)

[Performance.pdf](http://www.nasa.gov/pdf/403617main_NASA_FY09_PAR-Performance.pdf)

### [G o d d a r d Tech Tre n d s](#)

On day side of the Moon, dust particles are positively **charged**. .... now being

developed by midshipmen at the **U.S. Naval** ... This **experiment** will primarily

provide flight heritage .... **aerosol** lidar instrument for use on a UAV. The instru-

... N A S A's ER-2 aircraft fly a variety of high-altitude scientific

...

others searched for:

[http://gsfctechnology.gsfc.nasa.gov/newsletter/Winter\\_2007\\_TT\\_V4\\_low.pdf](http://gsfctechnology.gsfc.nasa.gov/newsletter/Winter_2007_TT_V4_low.pdf)

[NASA Technical Reports Server](#)

Data from three **experiments** in which embryonic *Aplysia californica* were ...  
 After 1, 2, or 3 wk of HS, small fiber bundles were isolated, placed in ... to

enable numerical simulation of the transport of electric **charge** in, ... We use a one-dimensional **aerosol** model that includes photochemistry, particle nucleation, ...  
 others searched for:  
<http://ntrs.nasa.gov/search.jsp?No=100&Ne=2&N=4294967281+33&Ns=HarvestDate%7C1&as=false>

**NASA News: August 2001 : News**  
 (University of Colorado at Boulder **release**) ... NASA Satellite Sensor and Field **Experiment** Shows **Aerosols** Cool Surface, ... New NASA Field Campaign Sees the Forest for the Satellite August 2, 2001 ... A new study confirms a long-held theory that large solar storms rain electrically **charged** particles down ...  
**2009**  
 ...  
 others searched for:  
[http://earthobservatory.nasa.gov/Newsroom/archive.php?cat\\_id=17&m=08&y=2001](http://earthobservatory.nasa.gov/Newsroom/archive.php?cat_id=17&m=08&y=2001)

**NASA Technical Reports Server**  
 The new edition is the first official public **release** since the 2004 edition, ...  
 mass spectrometer **experiment** during re-entry on the STS-35 mission.  
 ...  
 others searched for:  
<http://ntrs.nasa.gov/search.jsp?No=10&Ne=25&N=4294967104+31&Ns=HarvestDate%7C1&as=false>

**NASA's FY 2009 Performance and Accountability Report**  
 Extinguishment **Experiment**, tested the performance of fire ..... measurements of climatically important **aerosol** distributions and ..... (PORT) at a **U.S. Navy** test facility to determine what kinds of motions ..... related to the ISS and  
 Space Shuttle assets in anticipation of an FY **2009 release** of the Federal ...  
 others searched for:  
[http://www.nasa.gov/pdf/403618main\\_NASA\\_FY09\\_Performance\\_Accountability\\_Report.pdf](http://www.nasa.gov/pdf/403618main_NASA_FY09_Performance_Accountability_Report.pdf)

**NASA Technical Reports Server**  
 Column Closure Studies of Lower Tropospheric **Aerosol** and Water Vapor During ...  
 5-6 December 1992 First ISCCP Regional **Experiment** (FIRE) intensive field . ...  
 others searched for:  
[http://ntrs.nasa.gov/search.jsp?No=10&Ntt=\(Airborne+Particles\)&Ntk=all&Ntx=mode+matcha...](http://ntrs.nasa.gov/search.jsp?No=10&Ntt=(Airborne+Particles)&Ntk=all&Ntx=mode+matcha...)



U.S. Navy Charged Aerosol Release Expe  
 › [Advanced Search Options](#)

- |                                                                      |                                                                |                      |
|----------------------------------------------------------------------|----------------------------------------------------------------|----------------------|
| Budgets, Strategic Plans and Accountability Reports                  | Freedom of Information Act; Privacy Policy & Important Notices | Contact NASA         |
| Equal Employment Opportunity Data Posted Pursuant to the No Fear Act | Inspector General Hotline                                      | Site Map             |
| Information-Dissemination Policies and Inventories                   | Office of the Inspector General                                | USA.gov              |
|                                                                      | NASA Communications Policy                                     | ExpectMore.gov       |
|                                                                      |                                                                | Help and Preferences |