

› Log In To MyNASA | › Sign Up

Home / Search

Search

Search

Search Results

[Advanced Search](#)

[Search Tips](#)

[Popular Search Terms](#)

Suggested Terms:

› ionization

› ion production rates

› rates (per time)

› ion production rates

Related Terms:

› avalanches

› charge exchange

› recoil ions

› thermionic converters

Search Results

ion production rates

› [Advanced Search Options](#)

[General](#)

[News](#)

[Podcasts](#)

[Images](#)

[View raw result.](#)



1 2



[Modelling of Pickup Ion Distributions in the Halley Cometoshcath ...](#)

¹³C implanted cometary ion density \sim li can be estimated by integrating the ion

production rate upstream (Sunward) along the ion ...

others searched for:

<http://trs-new.jpl.nasa.gov/dspace/bitstream/2014/32358/1/94-0090.pdf>

[N86-28429](#)

The ion current tends to level off at what will be called the ion

production

rate at sufficiently negative potentials (\sim - 30 V for the case shown). ...

others searched for:

http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19860018957_1986018957.pdf

[Deep Space One Investigations of Ion Propulsion Plasma ...](#)

exchange ion production rate at thruster exit from these thruster parameters.

The average charge exchange ion production rate at thruster exit is given by ...

others searched for:

<http://trs-new.jpl.nasa.gov/dspace/bitstream/2014/17676/1/99-1110.pdf>

[Numerical Simulation of Ion Thruster Optics](#)

calculated, equations describing the volumetric charge exchange ion

production

rates in each cell are used to introduce charge exchange ions. ...

others searched for:

<http://gltrs.grc.nasa.gov/reports/2003/CR-2003-212305.pdf>

[Three-Dimensional Particle Simulation Modeling of Ion Propulsion ...](#)

ion production rate near the thruster exit. The results are listed in ...

one

obtains the spatial distribution of the charge-exchange ion production

rates ...

others searched for:

<http://trs-new.jpl.nasa.gov/dspace/bitstream/2014/15643/1/00-1354.pdf>

[AIAA -99-4612 AN ION PROPULSION SYSTEM FOR NASA'S DEEP SPACE MISSIONS](#)

This implied that charge exchange ion production rates in the vicinity of the

accelerator grid were higher in this test than would be experienced in a space

...

others searched for:

<ftp://ftp.grc.nasa.gov/users/ep/ion/publications/1999/onsite/aiaa-1999-4612.pdf>

[M o d e l i n g I o n ' l h r u s t e r I l u m e s J. Wallg- J. 13roJlly\ 1 ...](#)

exchange ion production rate is proportional to the neu- trat density shown in

Fig. 2. Fig. 4b SIIOWS the positions of the charge exchange ions. ...

others searched for:

<http://trs-new.jpl.nasa.gov/dspace/bitstream/2014/29513/1/95-0123.pdf>

[STUDIES OF INTERNAL SPUTTERING 5 76 IN A 30-CM ION THRUSTER](#)

cathode mass flow rate is probably associated with tage AV. I and 10.0

amp

emission current JE. The increasing **ion production rates**. This explanation ...
 others searched for:
http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19750007664_1975007664.pdf

The Effect of Carbon Deposition on Accelerator Grid Wear Rates in ...
 charge exchange **ion production rate** downstream of the optics is proportional to the beam current density. If the charge exchange ions are not created too ...
 others searched for:
<http://trs-new.jpl.nasa.gov/dspace/bitstream/2014/15788/1/00-1528.pdf>

Ion Propulsion Development Activities at the NASA Glenn Research ...
 general, the device appeared to operate best at very low flow **rates**. Under these conditions, the **ion production** as well as **ion** energies appear to be ...
 others searched for:
<ftp://ftp.grc.nasa.gov/users/ep/ion/publications/2001/onsite/iepc-01-088.pdf>



1 2



ion production rates
 › [Advanced Search Options](#)

Budgets, Strategic Plans and Accountability Reports
 Equal Employment Opportunity Data Posted Pursuant to the No Fear Act
 Information-Dissemination Policies and Inventories

Freedom of Information Act; Privacy Policy & Important Notices
 Inspector General Hotline
 Office of the Inspector General
 NASA Communications Policy

Contact NASA
 Site Map
 USA.gov
 ExpectMore.gov
 Help and Preferences