



NASA TECHNICAL REPORTS SERVER (NTRS)

+ Visit NASA.gov
+ Contact NASA

+ ABOUT NTRS

- SEARCH NTRS

+ NTRS NEWS

+ HELP

+ FEEDBACK

+ ORDER NASA INFO.

+ Home

Search NTRS

TERM SEARCH OPTIONS

Select Search Field *

All

Find Results With

All of the words

Enter Search Term

within returned results

+ GO

+ RESET SEARCH

Search Tips:

- Use only the fields with * to search NIX collection.
- Enclose terms in double quotation marks (") to search for exact phrases, ie: "space shuttle". NOTE: Commas and dashes are removed from search term by search engine.
- Select Reset Search button to start a new search. See [Help](#) for more tips.

NAVIGATION SEARCH OPTIONS

- + [Publication Year](#)
- + [Subject](#)
- + [Availability Options](#)
- + [Item/Media Type](#)



Visit the
STI Program Web Site

SEARCH NTRS

Selected Navigations:

- Author > [Fontijn, A.](#) [x]

Sort results by: [NASA Center](#) | [Date Added to NTRS](#) | [Publication Year](#)

There are a total of **4** record(s) matching your query.

Sorted by: **NASA Center** in **Ascending** order

[Studies supporting an upper-atmosphere chemical release program. Part I - Experimental studies on chemiluminescence. Part II - A model of releases leading to upper-atmospheric chemi-ion formation Final report, May 1965 - ...](#)

Author(s): Bleich, G. D.; Fontijn, A.; Pergament, H. S.; Vree, P. H.

Abstract: Chemiluminescence of chemical compounds released in upper atmosphere and model of releases leading to upper atmospheric chemi-ionization

NASA Center: NASA (non Center Specific)

Publication Year: 1966

Added to NTRS: 2006-11-06

Accession Number: 66N32336; **Document ID:** 19660023046; **Report Number:** NASA-CR-66123, TP-137

[Chemiluminescent gas-phase reactions involving electronically excited oxygen molecules - Trimethyl-aluminum and diborane near 3 mtorr.](#)

Author(s): Fontijn, A.; Vree, P. H.

Abstract: Chemiluminescent gas phase reactions involving electronically excited oxygen molecules trimethylaluminum and diborane near 3 millitorr

NASA Center: NASA (non Center Specific)

Publication Year: 1966

Added to NTRS: 2006-11-06

Accession Number: 67A11007; **Document ID:** 19670032278

[A model of chemical releases leading to upper-atmospheric chemi-ion formation.](#)

Author(s): Fontijn, A.; Pergament, H. S.

Abstract: Upper atmospheric formation of electron cloud produced by chemiionization reactions of chemical release agents

NASA Center: NASA (non Center Specific)

Publication Year: 1968

Added to NTRS: 2004-11-03

Accession Number: 68A14880; **Document ID:** 19680033908; **Report Number:** AIAA PAPER 67-148

[A model of chemical releases leading to upper-atmospheric chemi-ion formation.](#)

Author(s): Fontijn, A.; Pergament, H. S.

Abstract: Upper atmospheric formation of electron cloud produced by chemiionization reactions of chemical release agents

NASA Center: NASA (non Center Specific)

Publication Year: 1967

Added to NTRS: 2006-11-06

Accession Number: 67A18360; **Document ID:** 19670039631; **Report Number:** AIAA PAPER 67-148

+ [Back to Top](#)



+ Sponsored by the NASA Scientific and Technical
Information Program

NASA Official: Calvin Mackey
Page Curator: NASA Center for
AeroSpace Information

- + [2004 Vision for Space Exploration](#)
- + [Freedom of Information Act](#)
- + [NASA Web Privacy Policy and Important Notices](#)
- + [NASA Disclaimers, Copyright Notice, and Terms and Conditions of Use](#)



help@sti.nasa.gov
Last Updated: July 5, 2007