



NASA TECHNICAL REPORTS
SERVER (NTRS)

+ Visit NASA.gov
+ Contact NASA

+ ABOUT NTRS

- SEARCH NTRS

+ NTRS NEWS

+ HELP

+ FEEDBACK

+ ORDER NASA INFO.

+ Home

Search NTRS



NAVIGATION SEARCH OPTIONS

Collection > NASA

Author > Fontijn, A.
Author > Pergament, H. S.

NASA Center > NASA (non Center Specific)

Publication Year > 1961-1970 > 1968

Subject > G-I > Geophysics

Availability Options > Order From Other Sources

Item/Media Type > NASA Report > Contractor Report (CR)
Item/Media Type > Journal Article

Note: Start a new navigation search by selecting a link above

SEARCH NTRS

[Previous Record](#) | [Next Record](#)

[+ Back to Results](#)

[+ Printer Friendly](#)

Title: 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 Date: Jan 1, 1968

Document Source: Other Sources

No Digital Version Available: [Go to Tips On Ordering](#)

Document ID: 19680033908

Accession ID: 68A14880

Publication Information: Number of Pages = 5

Report Number: AIAA PAPER 67-148

Contract-Grant-Task Number: NAS1-5035

Meeting Information: AEROSPACE SCIENCES MEETING, 5TH, JAN. 23-26, 1967, NEW YORK, NY

Keywords: ATMOSPHERIC MODELS; CHEMICAL REACTIONS; ELECTRON CLOUDS; IONIZATION; UPPER ATMOSPHERE; AMBIENCE; CHEMILUMINESCENCE; COMPOSITION (PROPERTY); CONFERENCES; DIFFUSION; FINITE DIFFERENCE THEORY; KINETICS; MASS;

Notes:

Accessibility: Unclassified; Copyright; Unlimited; Publicly available;

Updated/Added to NTRS: 2004-11-03

[+ Back to Top](#)



+ Sponsored by the NASA Scientific and Technical Information Program
+ 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



NASA Official: Calvin Mackey
Page Curator: NASA Center for AeroSpace Information
(help@sti.nasa.gov)
Last Updated: July 5, 2007