NASA TECHNI SERVER (NTR	CAL REPORTS S)	+ Visit NASA.gov + Contact NASA
+ ABOUT NTRS - SEARCH	NTRS + NTRS NEWS + HELP	+ FEEDBACK + ORDER NASA INFO.
+ Home		
Search NTRS		Visit the STI Program Web Site
TERM SEARCH OPTIONS	SEARCH NTRS	
Select Search Field *	Selected Navigations:	
All	<ul> <li>Author &gt; Fontijn, A. [X]</li> </ul>	
Find Results With	Sort results by: NASA Center   Date Added to NTRS	Publication Vear
All of the words	There are a total of 4 record(s) matching your query. Sorted by: NASA Center in Ascending order	Tubication real
within returned results	Studies supporting an upper-atmosphere chen Experimental studies on chemiluminescence.	Part II - A model of releases leading to
Search Tips:	upper-atmospheric chemi-ion formation Final r	eport, May 1965
• Use only the fields with * to search	Author(s): Bleich, G. D.; Fontijn, A.; Pergament, H. S.	.; Vree, P. H.
NIX collection.	Abstract: Chemiluminescence of chemical compound	Is released in upper atmosphere and model of
• Enclose terms in double quotation marks (") to search for exact phrases,	releases leading to upper atmospheric chemi-ionizatio	n
ie: "space shuttle". NOTE: Commas	NASA Center: NASA (non Center Specific) Publication Year: 1966	
and dashes are removed from search	Added to NTRS: 2006-11-06	
<ul><li>term by search engine.</li><li>Select Reset Search button to</li></ul>	Accession Number: 66N32336; Document ID: 196600	23046; Report Number: NASA-CR-66123, TP-
start a new search. See Help for more tips.	137	
	Chemiluminescent gas-phase reactions involve	ing electronically excited oxygen
NAVIGATION SEARCH OPTIONS	molecules - Trimethyl-aluminum and diborane	near 3 mtorr.
+ Publication Year		
+ Publication Year + Subject + Availability Options + Item/Media Type	Author(s): Fontijn, A.; Vree, P. H. Abstract: Chemiluminescent gas phase reactions invo trimethylaluminum and diborane near 3 millitorr NASA Center: NASA (non Center Specific) Publication Year: 1966	olving electronically excited oxygen molecules
	Added to NTRS: 2006-11-06	
	Accession Number: 67A11007; Document ID: 196700	32278
	A model of chemical releases leading to upper	r-atmospheric chemi-ion formation.
	Author(s): Fontijn, A.; Pergament, H. S. Abstract: Upper atmospheric formation of electron clo chemical release agents NASA Center: NASA (non Center Specific) Publication Year: 1968	oud produced by chemiionization reactions of
	Added to NTRS: 2004-11-03	
	Accession Number: 68A14880; Document ID: 196800	33908; Report Number: AIAA PAPER 67-148
	A model of chemical releases leading to upper	r-atmospheric chemi-ion formation.
	Author(s): Fontijn, A.; Pergament, H. S. Abstract: Upper atmospheric formation of electron clo chemical release agents NASA Center: NASA (non Center Specific) Publication Year: 1967	oud produced by chemiionization reactions of
	Added to NTRS: 2006-11-06 Accession Number: 67A18360; Document ID: 196700	39631; 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