

[Sign on](#)[**SAO/NASA Astrophysics Data System \(ADS\)**](#)**References for 1997Icar..130...16L from the ADS Database**[Go to bottom of page](#)

The Reference database in the ADS is **NOT** complete. Please keep this in mind when using the [ADS Reference lists](#).

Selected and retrieved **58** abstracts. Total references: **58**

Sort options



#	Bibcode Authors	Cites	Date	List of Links	Access Control Help		
				A	F G	R C U	
1	1988A&A...190L..15A Altenhoff, W. J.; Chini, R.; Hein, H.; Kreysa, E.; Mezger, P. G.; Salter, C.; Schraml, J. B.	1.000	01/1988	A	F G	R C U	
				First radio astronomical estimate of the temperature of Pluto			
2	1986aiop.book.....A Atreya, Sushil K.	1.000	00/1986		C	U	
				Atmospheres and Ionospheres of the Outer Planets and their Satellites			
3	1989GeoRL..16.1229B Bagenal, Fran; McNutt, Ralph L., Jr.	1.000	11/1989	A E	R C	U	
				Pluto's interaction with the solar wind			
4	1973aero.book.....B Banks, P. M.; Kockarts, G.	1.000	00/1973		C	U	
				Aeronomy.			
5	1989Sci...246.1459B Broadfoot, A. L.; Atreya, S. K.; Bertaux, J. L.; Blamont, J. E.; Dessler, A. J.; Donahue, T. M.; Forrester, W. T.; Hall, D. T.; Herbert, F.; Holberg, J. B.; and 12 coauthors	1.000	12/1989	A E	R C	U	
				Ultraviolet spectrometer observations of Neptune and Triton			
6	1989JPhCh..93.4047B Brouard, M.; McPherson, M. T.; Pilling, M. J.	1.000	00/1989		R C	U	
				Experimental and RRKM modelling study of the CH ₃ + H and CH ₃ + D reactions			

- 7 [□ 1987IGS....36....C](#) 1.000 00/1987 [A](#) [C](#) [K](#) [U](#)
Chamberlain, Joseph W.;
Hunten, Donald M. Theory of planetary atmospheres: an introduction to their physics and chemistry /2nd revised and enlarged edition/
- 8 [□ 1978AJ....83.1005C](#) 1.000 08/1978 [A](#) [E](#) [G](#) [R](#) [C](#) [U](#)
Christy, J. W.;
Harrington, R. S. The satellite of Pluto
- 9 [□ 1993Sci...261..742C](#) 1.000 08/1993 [A](#) [E](#) [R](#) [C](#) [U](#)
Cruikshank, D. P.;
Roush, T. L.; Owen, T. C.;
Geballe, T. R.;
de Bergh, C.; Schmitt, B.;
Brown, R. H.;
Bartholomew, M. J. Ices on the surface of Triton
- 10 [□ 1980Icar...41...96C](#) 1.000 01/1980 [A](#) [E](#) [C](#) [U](#)
Cruikshank, D. P.;
Silvaggio, P. M. The surface and atmosphere of Pluto
- 11 [□ 1989Icar...77..148E](#) 1.000 01/1989 [A](#) [E](#) [R](#) [C](#) [U](#)
Elliot, J. L.;
Dunham, E. W.;
Bosh, A. S.; Slivan, S. M.;
Young, L. A.;
Wasserman, L. H.;
Millis, R. L. Pluto's atmosphere
- 12 [□ 1992AJ...103..991E](#) 1.000 03/1992 [A](#) [F](#) [G](#) [R](#) [C](#) [Q](#) [U](#)
Elliot, J. L.; Young, L. A. Analysis of stellar occultation data for planetary atmospheres. I - Model fitting, with application to Pluto
- 13 [□ 1989Icar...80..439E](#) 1.000 08/1989 [A](#) [E](#) [R](#) [C](#) [U](#)
Eshleman, V. R. Pluto's atmosphere - Models based on refraction, inversion, and vapor-pressure equilibrium
- 14 [□ 1980Icar...44..62F](#) 1.000 10/1980 [A](#) [E](#) [T](#) [R](#) [C](#) [U](#)
Fink, U.; Smith, B. A.;
Johnson, J. R.;
Reitsema, H. J.;
Benner, D. C.;
Westphal, J. A. Detection of a CH₄ atmosphere on Pluto
- 15 [□ 1988Natur.336..452H](#) 1.000 12/1988 [A](#) [E](#) [R](#) [C](#) [U](#)
Hubbard, W. B.;
Hunten, D. M.;
Dieters, S. W.; Hill, K. M.; Occultation evidence for an atmosphere on Pluto

Watson, R. D.

-
- 16 [□ 1990Icar...84....1H](#) 1.000 03/1990 [A](#) [E](#) [R](#) [C](#) [U](#)
Hubbard, W. B.;
Yelle, R. V.; Lunine, J. I.
Nonisothermal Pluto atmosphere models
-
- 17 [□ 1990ApJ...362..354I](#) 1.000 10/1990 [A](#) [F](#) [G](#) [R](#) [C](#) [U](#)
Ip, W.-H.
Titan's upper ionosphere
-
- 18 [□ 1990GeoRL..17.1713I](#) 1.000 09/1990 [A](#) [E](#) [R](#) [C](#)
Ip, W.-H.
On the ionosphere of Triton - an evaluation of the magnetospheric electron precipitation and photoionization effects
-
- 19 [□ 1990Natur.345..511I](#) 1.000 06/1990 [A](#) [E](#) [R](#) [C](#) [U](#)
Ip, W.-H.
Meteoroid ablation processes in Titan's atmosphere
-
- 20 [□ 1994DPS....26.2801I](#) 1.000 06/1994 [C](#)
Ip, W.-H.; Lara, L.
Pluto's Upper Ionosphere: A Quick Look
-
- 21 [□ 1992ESASP.338..243I](#) 1.000 04/1992 [A](#) [T](#) [C](#)
Ip, Wing-H.
Plasma interaction of Titan with the Saturnian magnetosphere: A review of critical issues
-
- 22 [□ 1994AJ....107..372J](#) 1.000 01/1994 [A](#) [F](#) [G](#) [R](#) [C](#) [U](#)
Jewitt, D. C.
Heat from Pluto
-
- 23 [□ 1992JGR....9712117K](#) 1.000 08/1992 [A](#) [E](#) [R](#) [C](#) [U](#)
Keller, C. N.;
Cravens, T. E.; Gan, L.
A model of the ionosphere of Titan
-
- 24 [□ 1993JGR....98.3065K](#) 1.000 02/1993 [A](#) [E](#) [T](#) [R](#) [C](#) [U](#)
Krasnopolsky, V. A.;
Sandel, B. R.; Herbert, F.;
Vervack, R. J.
Temperature, N₂, and N density profiles of Triton's atmosphere - Observations and model
-
- 25 [□ 1995JGR..10011271K](#) 1.000 10/1995 [A](#) [R](#) [C](#)
Krasnopolsky, Vladimir A.; Photochemistry of Triton's Atmosphere and Ionosphere
Cruikshank, Dale P.
-
- 26 [□ 1995JGR...10021271K](#) 1.000 00/1995 [A](#) [E](#) [F](#) [C](#)
Krasnopolsky, Vladimir A.; Photochemistry of Triton's atmosphere and ionosphere
Cruikshank, Dale P.
-
- 27 [□ 1996JGR...10123261L](#) 1.000 10/1996 [A](#) [E](#) [F](#) [R](#) [C](#) [U](#)
Lara, L. M.; Lellouch, E.;
Vertical distribution of Titan's atmospheric neutral constituents

López-Moreno, J. J.;
Rodrigo, R.

-
- 28 [□ 1980JChPh..72.6414L](#) 1.000 06/1980 [A](#) [E](#) [R](#) [C](#)
Lee, L. C. CN(A 2Πi-->X 2Σ+) and CN(B 2Σ++>X 2Σ+) yields from HCN photodissociation
-
- 29 [□ 1994Icar..108..255L](#) 1.000 04/1994 [A](#) [E](#) [R](#) [C](#) [U](#)
Lellouch, Emmanuel The thermal structure of Pluto's atmosphere: Clear VS hazy models
-
- 30 [□ 1994Icar..108..112L](#) 1.000 03/1994 [A](#) [E](#) [R](#) [C](#) [U](#)
Lellouch, Emmanuel; Romani, Paul N.; Rosenqvist, Jan The vertical Distribution and Origin of HCN in Neptune's Atmosphere
-
- 31 [□ 1989GeoRL..16.1225M](#) 1.000 11/1989 [A](#) [E](#) [R](#) [C](#)
McNutt, Ralph L., Jr. Models of Pluto's upper atmosphere
-
- 32 [□ 1993Icar..105..282M](#) 1.000 10/1993 [A](#) [E](#) [R](#) [C](#) [U](#)
Millis, R. L.; Wasserman, L. H.; Franz, O. G.; Nye, R. A.; Elliot, J. L.; Dunham, E. W.; Bosh, A. S.; Young, L. A.; Slivan, S. M.; Gilmore, A. C. Pluto's radius and atmosphere - Results from the entire 9 June 1988 occultation data set
-
- 33 [□ 1993JChPh..98.2054M](#) 1.000 02/1993 [A](#) [E](#) [R](#) [C](#) [U](#)
Mordaunt, D. H.; Lambert, I. R.; Morley, G. P.; Ashfold, M. N. R.; Dixon, R. N.; Western, C. M.; Schnieder, L.; Welge, K. H. Primary product channels in the photodissociation of methane at 121.6 nm
-
- 34 [□ 1983JGR....88.5403M](#) 1.000 06/1983 [A](#) [E](#) [R](#) [C](#) [U](#)
Mount, G. H.; Rottman, G. J. The solar absolute spectral irradiance 1150-3173 Å - May 17, 1982
-
- 35 [□ 1964JChPh..40..558N](#) 1.000 01/1964 [E](#) [C](#) [U](#)
Nakayama, Toshio; Watanabe, K. Absorption and Photoionization Coefficients of Acetylene, Propyne and 1-Butyne
-
- 36 [□ 1983JChPh..78.1312O](#) 1.000 02/1983 [E](#) [R](#) [C](#)

	Okabe, Hideo	Photochemistry of acetylene at 1849 Å				
37	<input type="checkbox"/> 1981JChPh..75.2772O	1.000 09/1981	E		C	
	Okabe, Hideo	Photochemistry of acetylene at 1470 Å				
38	<input checked="" type="checkbox"/> 1993Sci..261..745O	1.000 08/1993	A E		R C	U
	Owen, T. C.; Roush, T. L.; Cruikshank, D. P.; Elliot, J. L.; Young, L. A.; de Bergh, C.; Schmitt, B.; Geballe, T. R.; Brown, R. H.; Bartholomew, M. J.	Surface ices and the atmospheric composition of Pluto				
39	<input checked="" type="checkbox"/> 1989cup..book....R	1.000 00/1989	A		C	
	Rees, M. H.	Physics and chemistry of the upper atmosphere				
40	<input type="checkbox"/> 1993Icar..106..442R	1.000 12/1993	A E		R C	U
	Romani, Paul N.; Bishop, James; Bezard, Bruno; Atreya, Sushil	Methane photochemistry on Neptune - Ethane and acetylene mixing ratios and haze production				
41	<input type="checkbox"/> 1983JGR....88.8709S	1.000 11/1983	A E		R C	U
	Samuelson, R. E.; Maguire, W. C.; Hanel, R. A.; Kunde, V. G.; Jennings, D. E.; Yung, Y. L.; Aikin, A. C.	CO2 on Titan				
42	<input checked="" type="checkbox"/> 1994Icar..111..503S	1.000 10/1994	A E		R C	U
	Stansberry, J. A.; Lunine, J. I.; Hubbard, W. B.; Yelle, R. V.; Hunten, D. M.	Mirages and the nature of Pluto's atmosphere				
43	<input checked="" type="checkbox"/> 1992ARA&A..30..185S	1.000 00/1992	A F G	T	R C	U
	Stern, S. A.	The Pluto-Charon system				
44	<input checked="" type="checkbox"/> 1993Sci..261.1713S	1.000 09/1993	A E		R C	U
	Stern, S. Alan; Weintraub, David A.; Festou, Michel C.	Evidence for a Low Surface Temperature on Pluto from Millimeter-Wave Thermal Emission Measurements				
45	<input type="checkbox"/> 1992GeoRL..19..669S	1.000 04/1992	A E		R C	
	Stevens, Michael H.	On the thermal structure of Triton's thermosphere				

Strobel, Darrell F.;
Summers, Michael E.;
Yelle, Roger V.

-
- 46 [□ 1990GeoRL..17.1729S](#) 1.000 09/1990 [A](#) [E](#) [R](#) [C](#) [U](#)
Strobel, Darrell F.; Summers, Michael E.; Herbert, Floyd; Sandel, Bill R.
The photochemistry of methane in the atmosphere of Triton
- 47 [□ 1992Icar..100..512S](#) 1.000 12/1992 [A](#) [E](#) [R](#) [C](#) [U](#)
Strobel, Darrell F.; Summers, Michael E.; Zhu, Xun
Titan's upper atmosphere - Structure and ultraviolet emissions
- 48 [□ 1996Icar..120..266S](#) 1.000 04/1996 [A](#) [E](#) [R](#) [C](#) [U](#)
Strobel, Darrell F.; Zhu, Xun;
Summers, Michael E.; Stevens, Michael H.
On the Vertical Thermal Structure of Pluto's Atmosphere
- 49 [□ 1989ApJ...346..495S](#) 1.000 11/1989 [A](#) [F](#) [G](#) [R](#) [C](#) [U](#)
Summers, Michael E.; Strobel, Darrell F.
Photochemistry of the atmosphere of Uranus
- 50 [□ 1987Sci...237.1336S](#) 1.000 09/1987 [A](#) [E](#) [R](#) [C](#) [S](#) [U](#)
Sykes, Mark V.; Cutri, Roc M.; Lebofsky, Larry A.; Binzel, Richard P.
IRAS serendipitous survey observations of Pluto and Charon
- 51 [□ 1979GeoRL...6..771T](#) 1.000 10/1979 [A](#) [E](#) [C](#) [U](#)
Torr, M. R.; Torr, D. G.; Ong, R. A.; Hinteregger, H. E.
Ionization frequencies for major thermospheric constituents as a function of solar cycle 21
- 52 [□ 1990ApJ...359..512T](#) 1.000 08/1990 [A](#) [F](#) [G](#) [R](#) [C](#) [U](#)
Trafton, L.
A two-component volatile atmosphere for Pluto. I - The bulk hydrodynamic escape regime
- 53 [□ 1994Icar..112..513T](#) 1.000 12/1994 [A](#) [E](#) [R](#) [C](#) [U](#)
Tryka, Kimberly A.; Brown, Robert H.; Chrukshank, Dale P.; Owen, Tobias C.; Geballe, Thomas R.; de Bergh, Catherine
Temperature of nitrogen ice on Pluto and its implications for flux measurements

- 54 [1974JChPh..61.4700W](#) 1.000 12/1974 [A](#) [E](#) [R](#) [C](#) [U](#)
West, G. A.; Berry, M. J. CN photodissociation and predissociation chemical lasers - Molecular electronic and vibrational laser emissions
-
- 55 [1989Natur.339..288Y](#) 1.000 05/1989 [A](#) [E](#) [R](#) [C](#) [U](#)
Yelle, R. V.; Lunine, J. I. Evidence for a molecule heavier than methane in the atmosphere of Pluto
-
- 56 [1994PhDT.....12Y](#) 1.000 01/1994 [A](#) [C](#)
Young, Leslie Ann Bulk Properties and Atmospheric Structure of Pluto and Charon.
-
- 57 [1990GeoRL..17.1717Y](#) 1.000 09/1990 [A](#) [E](#) [R](#) [C](#) [U](#)
Yung, Y. L.; Lyons, J. R. Triton - Topside ionosphere and nitrogen escape
-
- 58 [1953JOSA...43..756Z](#) 1.000 09/1953 [A](#) [E](#) [C](#)
Zelikoff, Murray;
Watanabe, K. Absorption coefficients of ethylene in the vacuum ultraviolet

 Select All Records

or select individual records above for the retrieval options below

Retrieve the above records in other formats or sort order

Return short list format

 Display on screen Sort by date (most recent first) Custom [format:](#) Email results to: Retrieve selected records

To retrieve all records above, use the "Select All Records" button above.

 Add selected articles to private library Remove selected articles from private library**Find papers related to the above articles** (Sort by score)

To get lists for all records above, use the "Select All Records" button above.

 Find papers similar to selected articlesUse: Authors Titles Key words
 AbstractReturn: Results Form for manual query

Number of records to return:

200

starting with record number:

1

Publication Date between

and

 Exclude self-citations (for author queries) Include terms from previous search in the form

This button brings up a query form that returns only articles selected from the above list. This allows you to further refine the previous query.