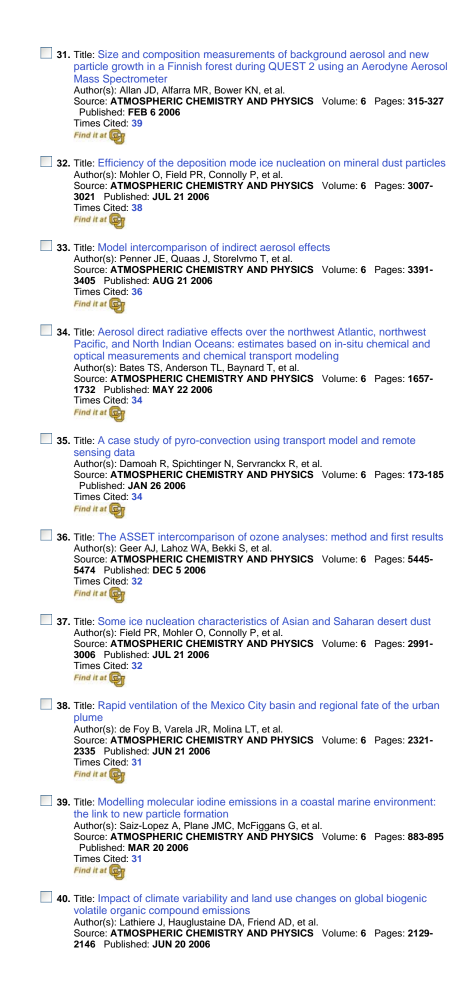
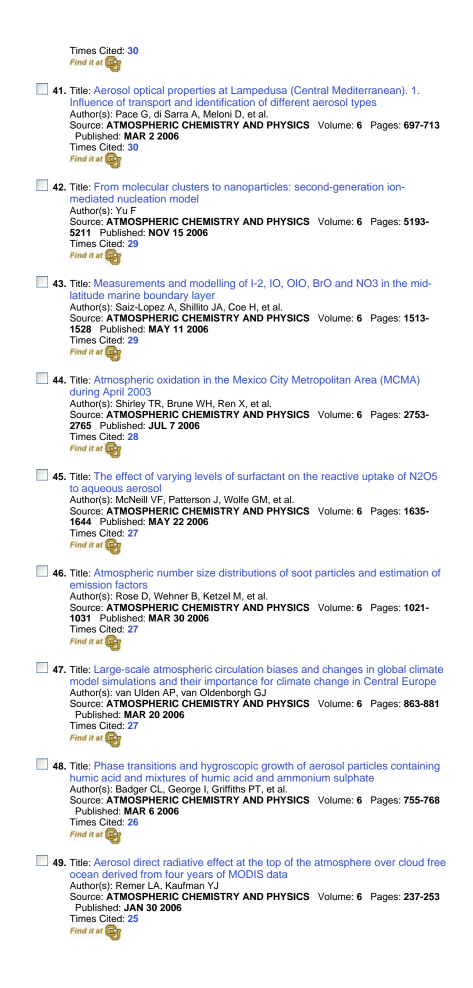
	Sign In My EndNote Web My ResearcherID My Citation Ale	rts My Saved Searches Log Out Hel
ISI Web of Kr	OW COC	
Web of Science	tional Resources	
Search Cited Reference Search	Advanced Search Search History Marked List (0)	
	Advanced Cearon Couron History Marked List (6)	
Web of Science®		
Published=(2006)	(atmospheric chemistry and physics) AND Year	Scientific WebPlus View Web Results >>
Results: 327	M Page 1 of 7 Go >>>	Sort by: Times Cited
Refine Results Search within results for	Print E-mail Add to Marked List Save to EndNote Web Save to EndNote, RefMan, ProCite more options	Analyze Results
Search	1. Title: Estimates of global terrestrial isoprene emiss	sions using MEGAN (Model of
Subject Areas Refine	Emissions of Gases and Aerosols from Nature) Author(s): Guenther A, Karl T, Harley P, et al.	
METEOROLOGY & ATMOSPHERIC SCIENCES (327) Document Types Refine	Source: ATMOSPHERIC CHEMISTRY AND PHYSIC 3210 Published: AUG 2 2006 Times Cited: 160	S Volume: 6 Pages: 3181-
ARTICLE (312)	2. Title: Interannual variability in global biomass burr	ning emissions from 1997 to
CORRECTION (1)	2004 Author(s): van der Werf GR, Randerson JT, Giglio L, e	-
more options / values	Source: ATMOSPHERIC CHEMISTRY AND PHYSIC 3441 Published: AUG 21 2006 Times Cited: 156	
 Source Titles 	3. Title: A review of measurement-based assessmer	nts of the aerosol direct
Publication Years	radiative effect and forcing Author(s): Yu H, Kaufman YJ, Chin M, et al.	
InstitutionsLanguages	Source: ATMOSPHERIC CHEMISTRY AND PHYSIC Published: FEB 27 2006 Times Cited: 102	S Volume: 6 Pages: 613-666
Countries/Territories	4. Title: Cluster activation theory as an explanation of	of the linear dependence
For advanced refine options, use	between formation rate of 3 m particles and sulph Author(s): Kulmala M, Lehtinen KEJ, Laaksonen A	
	Source: ATMOSPHERIC CHEMISTRY AND PHYSIC: Published: MAR 10 2006 Times Cited: 96	S Volume: 6 Pages: 787-793
	5. Title: Atmospheric HULIS: How humic-like are the	y? A comprehensive and
	critical review Author(s): Graber ER, Rudich Y	
	Source: ATMOSPHERIC CHEMISTRY AND PHYSIC Published: MAR 6 2006 Times Cited: 95	S Volume: 6 Pages: 729-753
	6. Title: Analysis and quantification of the diversities AeroCom	of aerosol life cycles within
	Author(s): Textor C, Schulz M, Guibert S, et al. Source: ATMOSPHERIC CHEMISTRY AND PHYSIC: 1813 Published: MAY 29 2006 Times Cited: 93	S Volume: 6 Pages: 1777-
	7. Title: Black carbon or brown carbon? The nature of	of light-absorbing
	carbonaceous aerosols Author(s): Andreae MO, Gelencser A Source: ATMOSPHERIC CHEMISTRY AND PHYSIC 3148 Published: JUL 28 2006 Times Cited: 85	
	8. Title: Evaluated kinetic and photochemical data fo Volume II - gas phase reactions of organic specie Author(s): Atkinson R, Baulch DL, Cox RA, et al. Source: ATMOSPHERIC CHEMISTRY AND PHYSICS 4055 Published: SEP 6 2006 Times Cited: 83	es

9.	Title: The effect of physical and chemical aerosol pr droplet activation Author(s): McFiggans G, Artaxo P, Baltensperger U, et a Source: ATMOSPHERIC CHEMISTRY AND PHYSICS 2649 Published: JUL 5 2006	al.	
□ 10.	Times Cited: 81 Title: An AeroCom initial assessment - optical proper modules of global models Author(s): Kinne S, Schulz M, Textor C, et al. Source: ATMOSPHERIC CHEMISTRY AND PHYSICS 1834 Published: MAY 29 2006 Times Cited: 80		
□ 11.	Title: Characterization of ambient aerosols in Mexic 2003 campaign with Aerosol Mass Spectrometry: r Supersite Author(s): Salcedo D, Onasch TB, Dzepina K, et al. Source: ATMOSPHERIC CHEMISTRY AND PHYSICS Published: MAR 24 2006 Times Cited: 74	esults from	the CENICA
12 .	Title: Radiative forcing by aerosols as derived from and pre-industrial simulations Author(s): Schulz M, Textor C, Kinne S, et al. Source: ATMOSPHERIC CHEMISTRY AND PHYSICS 5246 Published: NOV 16 2006 Times Cited: 73		
13.	Title: Global estimation of burned area using MODI- Author(s): Giglio L, van der Werf GR, Randerson JT, et Source: ATMOSPHERIC CHEMISTRY AND PHYSICS Published: MAR 28 2006 Times Cited: 71	al.	
□ 14.	Title: Critical assessment of the current state of scie terminology, and research needs concerning the ro atmosphere, climate, and global change Author(s): Fuzzi S, Andreae MO, Huebert BJ, et al. Source: ATMOSPHERIC CHEMISTRY AND PHYSICS 2038 Published: JUN 9 2006 Times Cited: 69	ble of organi	c aerosols in the
1 5.	Title: Emissions of primary aerosol and precursor g 1750 prescribed data-sets for AeroCom Author(s): Dentener F, Kinne S, Bond T, et al. Source: ATMOSPHERIC CHEMISTRY AND PHYSICS 4344 Published: SEP 26 2006 Times Cited: 60		
16 .	Title: The contribution of boundary layer nucleation concentrations on regional and global scales Author(s): Spracklen DV, Carslaw KS, Kulmala M, et al. Source: ATMOSPHERIC CHEMISTRY AND PHYSICS 5648 Published: DEC 18 2006 Times Cited: 57		
17 .	Title: Cloud Condensation Nuclei properties of mod Author(s): Dinar E, Taraniuk I, Graber ER, et al. Source: ATMOSPHERIC CHEMISTRY AND PHYSICS 2481 Published: JUN 29 2006 Times Cited: 53		
18.	Title: MIPAS level 2 operational analysis Author(s): Raspollini P, Belotti C, Burgess A, et al. Source: ATMOSPHERIC CHEMISTRY AND PHYSICS 5630 Published: DEC 18 2006 Times Cited: 52	Volume: 6	Pages: 5605-
19 .	Title: A mass spectrometric study of secondary orgathe photooxidation of anthropogenic and biogenic phamber Author(s): Alfarra MR, Paulsen D, Gysel M, et al. Source: ATMOSPHERIC CHEMISTRY AND PHYSICS 5293 Published: NOV 20 2006 Times Cited: 51	precursors i	n a reaction
20.	Title: Long-memory processes in ozone and tempe region 60 degrees S-60 degrees N Author(s): Varotsos C, Kirk-Davidoff D Source: ATMOSPHERIC CHEMISTRY AND PHYSICS		

	4100 Published: SEP 12 2006 Times Cited: 49
21.	Title: Characterization of the organic composition of aerosols from Rondonia, Brazil, during the LBA-SMOCC 2002 experiment and its representation through model compounds Author(s): Decesari S, Fuzzi S, Facchini MC, et al. Source: ATMOSPHERIC CHEMISTRY AND PHYSICS Volume: 6 Pages: 375-402 Published: FEB 7 2006 Times Cited: 49
22.	Title: Size distribution and hygroscopic properties of aerosol particles from dry- season biomass burning in Amazonia Author(s): Rissler J, Vestin A, Swietlicki E, et al. Source: ATMOSPHERIC CHEMISTRY AND PHYSICS Volume: 6 Pages: 471-491 Published: FEB 9 2006 Times Cited: 47
23.	Title: Atmospheric sulphuric acid and aerosol formation: implications from atmospheric measurements for nucleation and early growth mechanisms Author(s): Sihto SL, Kulmala M, Kerminen VM, et al. Source: ATMOSPHERIC CHEMISTRY AND PHYSICS Volume: 6 Pages: 4079- 4091 Published: SEP 12 2006 Times Cited: 46
24.	Title: Hygroscopic growth and critical supersaturations for mixed aerosol particles of inorganic and organic compounds of atmospheric relevance Author(s): Svenningsson B, Rissler J, Swietlicki E, et al. Source: ATMOSPHERIC CHEMISTRY AND PHYSICS Volume: 6 Pages: 1937- 1952 Published: JUN 7 2006 Times Cited: 45
25.	Title: Optical properties of humic-like substances (HULIS) in biomass-burning aerosols Author(s): Hoffer A, Gelencser A, Guyon P, et al. Source: ATMOSPHERIC CHEMISTRY AND PHYSICS Volume: 6 Pages: 3563- 3570 Published: AUG 30 2006 Times Cited: 43
26.	Title: Simulating regional scale secondary organic aerosol formation during the TORCH 2003 campaign in the southern UK Author(s): Johnson D, Utembe SR, Jenkin ME, et al. Source: ATMOSPHERIC CHEMISTRY AND PHYSICS Volume: 6 Pages: 403-418 Published: FEB 8 2006 Times Cited: 42 Find it at
27.	Title: Hygroscopicity of secondary organic aerosols formed by oxidation of cycloalkenes, monoterpenes, sesquiterpenes, and related compounds Author(s): Varutbangkul V, Brechtel FJ, Bahreini R, et al. Source: ATMOSPHERIC CHEMISTRY AND PHYSICS Volume: 6 Pages: 2367-2388 Published: JUN 29 2006 Times Cited: 41 Find it at
28.	Title: Multi-model ensemble simulations of tropospheric NO2 compared with GOME retrievals for the year 2000 Author(s): van Noije TPC, Eskes HJ, Dentener FJ, et al. Source: ATMOSPHERIC CHEMISTRY AND PHYSICS Volume: 6 Pages: 2943- 2979 Published: JUL 17 2006 Times Cited: 40 Find it at
29.	Title: Can we explain the trends in European ozone levels? Author(s): Jonson JE, Simpson D, Fagerli H, et al. Source: ATMOSPHERIC CHEMISTRY AND PHYSICS Volume: 6 Pages: 51-66 Published: JAN 11 2006 Times Cited: 40 Find it at
30.	Title: The atmospheric chemistry general circulation model ECHAM5/MESSy1: consistent simulation of ozone from the surface to the mesosphere Author(s): Jockel P, Tost H, Pozzer A, et al. Source: ATMOSPHERIC CHEMISTRY AND PHYSICS Volume: 6 Pages: 5067- 5104 Published: NOV 7 2006 Times Cited: 39 Find it at

http://apps.isiknowledge.com/summary.do?product=WOS&search mode=GeneralSearch... 10/28/2009





 50. Title: The effects of aerosols on precipitation and dimensions of subtropical clouds: a sensitivity study using a numerical cloud model Author(s): Teller A, Levin Z Source: ATMOSPHERIC CHEMISTRY AND PHYSICS Volume: 6 Pages: 67-80 Published: JAN 12 2006 Times Cited: 25 Find it at Final Physics 						
Results: 327 Show 50 per page	Page 1 of 7	Go 🕨	Sort by: Times Cited			
Step 1: Selected Records on page All records on page Records to	 Step 2: Authors, Title, Source ✓ plus Abstract Full Record ☐ plus Cited Reference 	Print E-mail Save to EndNote Save to EndNote, Save to other Refe	Step 3: [How do I export to bibliographic management software?] Print E-mail Add to Marked List Save to EndNote Web Save to EndNote RefMan, ProCite Save to other Reference Software Save			
327 records matched your query of t View in English	he 42,849,073 in the data limits you s	elected.				
Please give us your feedback on using ISI Web of Knowledge. Acceptable Use Policy Copyright © 2009 Thomson Reuters						
THOMSON REUTERS						

Published by Thomson Reuters