

Title: Performance of a single ultrafine particle mass spectrometer Author(s): Phares DJ, Rhoads KP, Wexler AS Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 5 Pages: 583-592 Published: MAY 2002 Times Cited: 30 Find it at Title: A methodology for measuring size-dependent chemical composition of ultrafine particles Author(s): Geller MD, Kim S, Misra C, et al. Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 6 Pages: 748-762 Published: JUN 2002 Times Cited: 29 Find it at Title: Fast mixing condensation nucleus counter: Application to rapid scanning differential mobility analyzer measurements Author(s): Wang J, McNeill VF, Collins DR, et al. Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 6 Pages: 678-689 Published: JUN 2002 Times Cited: 24 Find it at @ **□** 9. Title: The use of STIM and PESA to measure profiles of aerosol mass and hydrogen content, respectively, across mylar rotating drums impactor samples Author(s): Bench G, Grant PG, Ueda D, et al. Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 5 Pages: 642-651 Published: MAY 2002 Times Cited: 24 Find it at □ 10. Title: Development of a high volume cascade impactor for toxicological and chemical characterization studies Author(s): Demokritou P, Kavouras IG, Ferguson ST, et al. Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 9 Pages: 925-933 Published: SEP 2002 Times Cited: 23 Find it at @ □ 11. Title: A simple nozzle configuration for the production of low divergence supersonic cluster beam by aerodynamic focusing Author(s): Tafreshi HV, Benedek G, Piseri P, et al. Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 5 Pages: 593-606 Published: MAY 2002 Times Cited: 22 Find it at @ □ 12. Title: High-volume diffusion denuder sampler for the routine monitoring of fine particulate matter: I. Design and optimization of the PC-BOSS Author(s): Ding YM, Pang YB, Eatough DJ Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 4 Pages: 369-382 Published: APR 2002 Times Cited: 22 Find it at □ 13. Title: An evaluation of mass-weighted size distribution measurements with the Model 3320 aerodynamic particle sizer Author(s): Stein SW, Gabrio BJ, Oberreit D, et al. Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 7

2 of 8 10/28/2009 10:32 AM

Pages: 845-854 Published: JUL 2002

Times Cited: 21
Find it at

■ 14. Title: PM2.5 semivolatile organic material at Riverside, California: Implications for the PM2.5 Federal Reference Method sampler

Author(s): Pang YB, Eatough NL, Eatough DJ

Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 3

Pages: 277-288 Published: MAR 2002

Times Cited: 19
Find it at

Title: Measuring the size distribution of atmospheric organic and black carbon using impactor sampling coupled with thermal carbon analysis: Method development and uncertainties

Author(s): Viidanoja J, Kerminen VM, Hillamo R

Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 5

Pages: 607-616 Published: MAY 2002

Times Cited: 18
Find it at

■ 16. Title: Characterization of fine particle material in ambient air and personal samples from an underground mine

Author(s): McDonald JD, Zielinska B, Sagebiel JC, et al.

Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 11

Pages: 1033-1044 Published: NOV 2002

Times Cited: 16
Find it at

□ 17. Title: NOx and VOC control and its effects on the formation of aerosols

Author(s): Nguyen K, Dabdub D

Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 5

Pages: **560-572** Published: **MAY 2002**

Times Cited: 16
Find it at

■ 18. Title: High-volume diffusion denuder sampler for the routine monitoring of fine particulate matter: II. Field evaluation of the PC-ROSS

Author(s): Ding YM, Pang YB, Eatough DJ, et al.

Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 4

Pages: 383-396 Published: APR 2002

Times Cited: 16
Find it at

■ 19. Title: Semi-lagrangian flux scheme for the solution of the aerosol condensation/evaporation equation

Author(s): Nguyen K, Dabdub D

Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 4

Pages: 407-418 Published: APR 2002

Times Cited: 16
Find it at @

20. Title: Size distributions of organonitrates in ambient aerosol collected in Houston, Texas

Author(s): Garnes LA, Allen DT

Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 10

Pages: 983-992 Published: OCT 2002

Times Cited: 15
Find it at @

Title: A numerical and experimental study of spray dynamics in a simple throat model

Author(s): Gemci T, Corcoran TE, Chigier N

Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 1

Pages: 18-38 Published: JAN 2002

Times Cited: 14
Find it at

22. Title: Design and collection efficiency of a new electrostatic precipitator for bioaerosol collection

Author(s): Mainelis G, Willeke K, Adhikari A, et al.

Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 11

Pages: 1073-1085 Published: NOV 2002

Times Cited: 13
Find It at

□ 23. Title: Experimental studies of the effect of rough surfaces and air speed on aerosol deposition in a test chamber

Author(s): Lai ACK, Byrne MA, Goddard AJH

Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 10

Pages: 973-982 Published: OCT 2002

Times Cited: 13
Find it at

■ 24. Title: Aerosol deposition efficiencies and upstream release positions for different inhalation modes in an upper bronchial airway model

Author(s): Zhang Z, Kleinstreuer C, Kim CS

Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 7

Pages: 828-844 Published: JUL 2002

Times Cited: 13
Find it at

□ 25. Title: Aerosol and precipitation chemistry at a remote Himalayan site in Nepal

Author(s): Shrestha AB, Wake CP, Dibb JE, et al.

Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 4

Pages: 441-456 Published: APR 2002

Times Cited: 13
Find it at

□ 26. Title: PM1/PM2.5/PM10 characteristics in the urban atmosphere of Taipei

Author(s): Li CS, Lin CH

Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 4

Pages: 469-473 Published: APR 2002

Times Cited: 13
Find it at

□ 27. Title: Effect of semivolatile material on PM2.5 measurement by the PM2.5

Federal Reference Method sampler at Bakersfield, California

Author(s): Pang YB, Eatough NL, Wilson J, et al.

Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 3

Pages: 289-299 Published: MAR 2002

Times Cited: 13
Find it at @

Title: DMA as a gas converter from aerosol to "Argonsol" for real-time chemical analysis using ICP-MS

Author(s): Myojo T, Takaya M, Ono-Ogasawara M

Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 1

Pages: **76-83** Published: **JAN 2002**

Times Cited: 13
Find it at

□ 29. Title: Reproducibility of single particle chemical composition during a heavy duty diesel truck dynamometer study Author(s): Suess DT, Prather KA Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 12 Pages: 1139-1141 Published: DEC 2002 Times Cited: 12 Find it at □ 30. Title: Technical note: Performance of a personal electrostatic precipitator particle sampler Author(s): Cardello N, Volckens J, Tolocka MP, et al. Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 2 Pages: 162-165 Published: FEB 2002 Times Cited: 12 Find it at @ □ 31. Title: A high-performance aerosol concentrator for biological agent detection Author(s): Romay FJ, Roberts DL, Marple VA, et al. Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 2 Pages: 217-226 Published: FEB 2002 Times Cited: 12 Find it at @ □ 32. Title: Production of well-controlled laminar aerosol jets and their application for studying aerosol combustion processes Author(s): Shoshin Y, Dreizin E Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 9 Pages: 953-962 Published: SEP 2002 Times Cited: 11 Find it at @ □ 33. Title: Control effectiveness of ultraviolet germicidal irradiation on bioaerosols Author(s): Lin CY, Li CS Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 4 Pages: 474-478 Published: APR 2002 Times Cited: 11 Find it at @ □ 34. Title: Induction charging and electrostatic classification of micrometer-size particles for investigating the electrobiological properties of airborne microorganisms Author(s): Mainelis G, Willeke K, Baron P, et al. Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 4 Pages: 479-491 Published: APR 2002 Times Cited: 11 Find it at @ □ 35. Title: Collection of airborne microorganisms into liquid by bubbling through porous medium Author(s): Agranovski IE, Agranovski V, Grinshpun SA, et al. Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 4 Pages: 502-509 Published: APR 2002 Times Cited: 11 Find it at □ 36. Title: Continuous measurement of semivolatile fine particulate mass in Provo, Utah Author(s): Obeidi F, Eatough DJ Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 2 Pages: 191-203 Published: FEB 2002 Times Cited: 11

Find it at

□ 37. Title: Thermophoresis in rarefied gas flows

Author(s): Gallis MA, Rader DJ, Torczynski JR

Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 12

Pages: 1099-1117 Published: DEC 2002

Times Cited: 10 Find it at

□ 38. Title: A high volume apparatus for the condensational growth of ultrafine particles for inhalation toxicological studies

Author(s): Demokritou P, Gupta T, Koutrakis P

Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 11

Pages: 1061-1072 Published: NOV 2002

Times Cited: 10 Find it at 🕝

□ 39. Title: Sizing small sulfuric acid particles with an ultrafine particle condensation nucleus counter

Author(s): Hanson DR, Eisele FL, Ball SM, et al.

Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 5

Pages: 554-559 Published: MAY 2002

Times Cited: 10 Find it at

□ 40. Title: A simulation study on the collection of submicron particles in a unipolar charged fiber

Author(s): Oh YW, Jeon KJ, Jung Al, et al.

Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 5

Pages: 573-582 Published: MAY 2002

Times Cited: 10 Find it at

□ 41. Title: Three-dimensional modeling of microsphere contact/impact with smooth, flat surfaces

Author(s): Cheng W, Brach RM, Dunn PF

Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 11

Pages: 1045-1060 Published: NOV 2002

Times Cited: 9 Find it at

□ 42. Title: Investigation of volatility method for measuring aqueous sulfuric acid on mixed aerosols

Author(s): Schmid O, Eimer B, Hagen DE, et al.

Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 8

Pages: 877-889 Published: AUG 2002

Times Cited: 9 Find it at @

□ 43. Title: Influence of impaction plate diameter and particle density on the collection efficiency of round-nozzle inertial impactors

Author(s): Huang CH, Tsai CJ

Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 6

Pages: 714-720 Published: JUN 2002

Times Cited: 9 Find it at T

□ 44. Title: Evolution of particle size distributions due to turbulent and Brownian coagulation

Author(s): Park SH, Kruis FE, Lee KW, et al.

Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 4

10/28/2009 10:32 AM 6 of 8

Pages: 419-432 Published: APR 2002 Times Cited: 9 Find it at @ ☐ 45. Title: Effect of NO2 on particle formation in SO2 /H2O/air mixtures by ion-induced and homogeneous nucleation Author(s): Kim CS, Adachi M, Okuyama K, et al. Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 9 Pages: 941-952 Published: SEP 2002 Times Cited: 8 Find it at @ □ 46. Title: Intercomparison of aerosol spectrometers for ambient air monitoring Author(s): Mirme A, Kreyling WG, Khlystov A, et al. Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 8 Pages: 866-876 Published: AUG 2002 Times Cited: 8 Find it at @ □ 47. Title: Numerical simulation of scavenging of small particles by charged droplets Author(s): Jaworek A, Adamiak K, Balachandran W, et al. Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 9 Pages: 913-924 Published: SEP 2002 Times Cited: 6 Find it at □ 48. Title: Exhaust aerosol of a plasma enhanced CVD system: II. Electrical charging and transport Author(s): Forsyth BR, Liu BYH Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 5 Pages: 526-535 Published: MAY 2002 Times Cited: 6 Find it at @ □ 49. Title: Use of the RAMS to measure semivolatile fine particulate matter at Riverside and Bakersfield, California Author(s): Obeidi F, Eatough NL, Eatough DJ Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 2 Pages: 204-216 Published: FEB 2002 Times Cited: 6 Find it at □ 50. Title: Thermophoresis of a near-wall particle at great Knudsen numbers Author(s): Chen X, Xu DY Source: AEROSOL SCIENCE AND TECHNOLOGY Volume: 36 Issue: 1 Pages: 39-47 Published: JAN 2002 Times Cited: 6 Find it at ► Page 1 of 3 (Go) Results: 104 Show 50 per page Sort by: Times Cited **Output Records** Step 1: Step 2: Step 3: [How do I export to bibliographic management software?] Selected Records on page Authors, Title, Source Print (E-mail) (Add to Marked List plus Abstract All records on page Save to EndNote Web Save to EndNote, RefMan, ProCite Records Full Record Save to other Reference Software plus Cited Reference

104 records matched your query of the 42,849,073 in the data limits you selected.

View in | 情味中文 | English |

Please give us your feedback on using ISI Web of Knowledge.

Acceptable Use Policy
Copyright © 2009 Thomson Reuters

THOMSON REUTERS

Published by Thomson Reuters

8 of 8