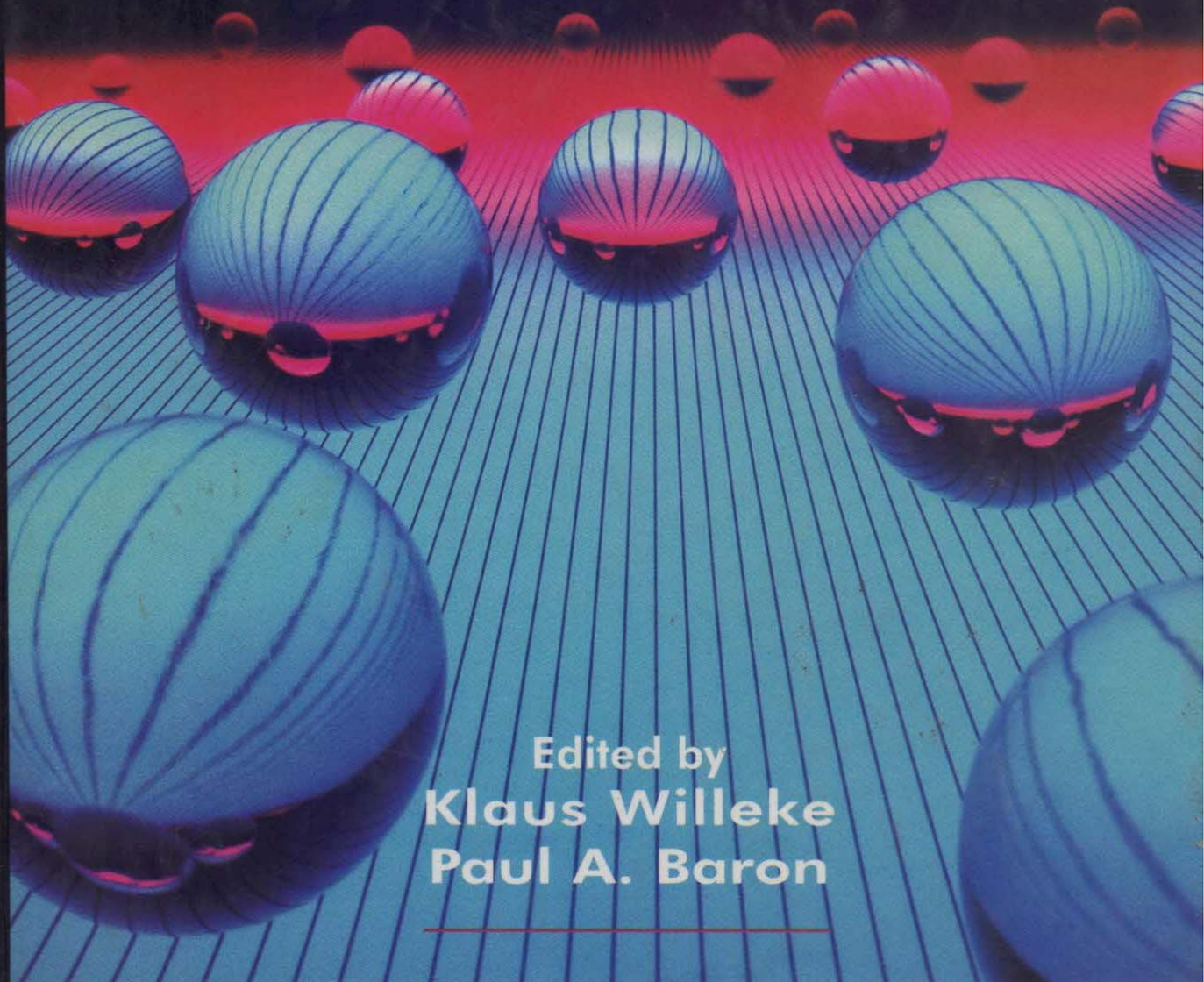


# AEROSOL MEASUREMENT

---

Principles  
Techniques and  
Applications

---

An abstract illustration featuring several blue, ribbed spheres of varying sizes arranged on a perspective grid. The spheres have a glowing red/pink horizontal band across their middle. The background transitions from dark blue at the top to a bright red/pink glow behind the spheres, and then back to a dark blue/black background at the bottom. The grid lines are light blue and recede into the distance.

Edited by  
Klaus Willeke  
Paul A. Baron

---

# TABLE OF CONTENTS

Preface / xv

List of Principal Symbols / xvii

## I PRINCIPLES / 1

### 1 Bridging Science and Application in Aerosol Measurement / 3

*Klaus Willeke and Paul A. Baron*

Introduction / 3

### 2 Aerosol Fundamentals / 8

*Paul A. Baron and Klaus Willeke*

Introduction / 8

Desirable Versus Undesirable Aerosols / 9

Units and Use of Equations / 9

Common Technical and Descriptive Terms / 11

Particle Size and Shape / 12

Particle Suspensions / 15

Particle Shape Measurement / 17

Particle Forces / 19

### 3 Gas and Particle Motion / 23

*Paul A. Baron and Klaus Willeke*

Introduction / 23

Bulk Gas Motion / 23

Transition and Gas Molecular Flow / 26

Gas and Particle Diffusion / 28

Aerodynamic Drag on Particles / 30

Particle Motion Due to Gravity / 31

- Particle Parameters / 33
- Particle Motion in an Electric Field / 36
- Particle Motion in Other Force Fields / 38

**4 Physical and Chemical Changes in the Particulate Phase / 41**

***William C. Hinds***

- Introduction / 41
- Condensation / 43
- Nucleation / 44
- Evaporation / 46
- Coagulation / 48
- Reactions / 51

**5 The Characteristics of Environmental and Laboratory-Generated Aerosols / 54**

***Walter John***

- Introduction / 54
- Atmospheric Aerosols / 54
- Indoor Aerosols / 58
- Industrial Aerosols / 58
- Laboratory Aerosols / 58
- Aerosols for Test Facilities / 72

**6 Sampling and Transport of Aerosols / 77**

***John E. Brockmann***

- Introduction / 77
- Sample Extraction / 81
- Sample Transport / 94
- Other Sampling Issues / 106
- Summary and Conclusions / 108

**7 Measurement Methods / 112**

***Matti Lehtimäki and Klaus Willeke***

- Introduction / 112
- Types of Aerosol Measurement / 112
- Collection Methods / 115
- Sample Analysis Methods / 119
- Dynamic Measurement Methods / 121

**8 Factors Affecting Aerosol Measurement Quality / 130**

***Paul A. Baron and William A. Heitbrink***

- Introduction / 130
- Some Indicators of Measurement Quality / 131
- Aerosol Measurement Errors / 133

**9 Methods of Size Distribution Data Analysis and Presentation / 146**

***Douglas W. Cooper***

- Introduction / 146
- Types of Particle Size / 148

- Particle Size Distributions / 148
- Concentration Distributions / 152
- Summarizing Data With a Few Parameters / 153
- Summarizing Size Distributions Graphically / 158
- Confidence Intervals and Error Analysis / 161
- Testing Hypotheses With Size Distribution Data / 164
- Coincidence Errors / 169
- Data Inversion ("Deconvolution" or "Unfolding") / 169

## **II INSTRUMENTAL TECHNIQUES / 177**

### **10 Filter Collection / 179**

***K. W. Lee and Mukund Ramamurthi***

- Introduction / 179
- General Principles of Filter Sampling / 179
- Aerosol Measurement Filters / 183
- Filtration Theory / 187
- Filter Selection / 198

### **11 Inertial, Gravitational, Centrifugal, and Thermal Collection Techniques / 206**

***Virgil A. Marple, Kenneth L. Rubow, and Bernard A. Olson***

- Introduction / 206
- Inertial Classifiers / 207
- Settling Devices and Centrifuges / 227
- Thermal Precipitators / 228

### **12 Atmospheric Sample Analysis and Sampling Artifacts / 233**

***B. R. Appel***

- Introduction / 233
- Sampling and Storage Artifacts / 236
- Mass Determination / 238
- Elemental Analyses by Nondestructive Techniques / 239
- Elemental Analysis by Destructive Techniques / 243
- Carbon Determination / 246
- Water-Extractable Anion and Cation Analysis / 249
- Summary / 254

### **13 Analysis of Individual Collected Particles / 260**

***R. A. Fletcher and J. A. Small***

- Introduction / 260
- Light Microscopy (LM) / 263
- Electron Beam Analysis of Particles / 267
- Laser Microprobe Mass Spectrometry (LMMS) / 279
- Secondary-Ion Mass Spectrometry (SIMS) / 284
- Raman Microprobe / 286
- Infrared (IR) Microscopy / 289
- Complementary Capabilities of Microanalytical Instrumentation / 290

**14 Dynamic Mass Measurement Techniques / 296**

***Kenneth Williams, Chuck Fairchild, and Joseph Jaklevic***

- Introduction / 296
- Beta Gauge Method / 296
- Piezoelectric Crystal Measurement Method / 303
- Tapered-Element Oscillating Microbalance Method / 308

**15 Optical Direct-Reading Techniques: Light Intensity Systems / 313**

***Josef Gebhart***

- Introduction / 313
- Light Scattering and Extinction by a Single Sphere / 314
- Light Scattering and Extinction by an Assembly of Particles / 321
- Single-Particle Optical Counters / 324
- Multiple-Particle Optical Techniques / 337
- Light Scattering by Irregular Particles / 339

**16 Optical Direct-Reading Techniques: *In Situ* Sensing / 345**

***Daniel J. Rader and Timothy J. O'Hern***

- Introduction / 345
- Overview / 346
- Light Scattering / 351
- Single-Particle Counters: Intensity-Based / 355
- Single-Particle Counters: Phase-Based / 359
- Single-Particle Counters: Imaging / 362
- Ensemble Techniques: Particle Field Imaging / 363
- Ensemble Techniques: Fraunhofer Diffraction / 366
- Ensemble Techniques: Dynamic Light Scattering / 369
- Performance Verification / 371
- Conclusions / 376
- Acknowledgment / 376

**17 Direct-Reading Techniques Using Optical Particle Detection / 381**

***Paul A. Baron, M. K. Mazumder, and Y. S. Cheng***

- Introduction / 381
- Electric Single-Particle Aerodynamic Relaxation Time Analyzer / 382
- Aerodynamic Particle Sizer / 392
- Aerosizer / 400
- Comparison of Aerodynamic Sizing Instruments / 403
- Fibrous Aerosol Monitor (FAM) / 403

**18 Electrical Techniques / 410**

***Hsu-Chi Yeh***

- Introduction / 410
- Particle Charging / 410
- Behavior of Charged Particles / 412
- Charge Neutralization / 414
- Charge Distribution Measurement / 416
- Aerosol Size Distribution Measurement / 418

**19 Condensation Detection and Diffusion Size Separation Techniques / 427*****Yung-Sung Cheng***

- Introduction / 427
- Condensation Theory / 428
- Condensation Nuclei Counters / 430
- Theories of the Diffusion Technique / 435
- Diffusion Denuders / 437
- Diffusion Batteries / 441
- Conclusions / 448

**20 Electrodynamic Levitation of Particles / 452*****E. James Davis***

- Introduction / 452
- Levitation Principles / 453
- Measurement Techniques / 458
- Evaporation/Condensation / 464
- Chemical Reactions / 467
- Concluding Comments / 468

**21 Bioaerosol Sampling / 471*****Aino Nevalainen, Klaus Willeke, Frank Liebhaber, Jozef Pastuszka, Harriet Burge, and Eva Henningson***

- Introduction / 471
- Bioaerosol Types / 472
- Sources of Bioaerosols / 475
- General Sampling Considerations / 476
- Collection Process / 478
- Collection Time / 483
- Selection of Sampler / 487

**22 Instrument Calibration / 493*****Bean T. Chen***

- Introduction / 493
- Direct Measurement and Primary Standards / 494
- General Considerations / 494
- Calibration Apparatus and Procedures / 496
- Test Aerosol Generation / 498
- Calibration of Flow, Pressure, and Velocity / 506
- Instrument Calibrations / 513
- Summary and Conclusions / 517

**23 Data Acquisition and Analysis / 521*****Dennis O'Brien***

- Introduction / 521
- Recording and Analysis of Pulses / 522
- Analog-to-Digital Conversion of DC Voltage Data / 525
- Future Trends / 532

**III APPLICATIONS / 535**

**24 Industrial Hygiene / 537**

***Paul A. Jensen and Dennis O'Brien***

- Introduction / 537
- Purposes of Sampling / 538
- Traditional Sampling Methods / 544
- Methods of Analysis / 550
- Real-Time Measurement / 552
- Future Trends / 555

**25 Measurement of Asbestos and Other Fibers / 560**

***Paul A. Baron***

- Introduction / 560
- Fiber Shape / 561
- Fiber Behavior / 562
- Laboratory Fiber Generation / 569
- Fiber Health Effects / 570
- Fiber Regulations / 571
- Asbestos Terminology / 572
- Measurement Techniques / 573
- Automated Fiber Analysis Techniques / 583
- Other Measurement Techniques / 585

**26 Mine Aerosol Measurement / 591**

***B. K. Cantrell, K. L. Williams, W. F. Watts, Jr., and R. A. Jankowski***

- Introduction / 591
- Mine Aerosol Sources / 592
- Physical Characteristics of Mine Aerosol / 595
- Measurement Technology / 596

**27 Practical Aspects of Particle Measurement in Combustion Gases / 612**

***David S. Ensor***

- Introduction / 612
- Combustion and Control Devices / 613
- Supporting Measurements / 614
- Mass Measurement / 614
- Impactor Data Reduction / 619

**28 Ambient Air Sampling / 622**

***John G. Watson and Judith C. Chow***

- Introduction / 622
- Sampling System Requirements / 622
- Sampling Inlets / 623
- Sampling Surfaces / 627
- Filter Media / 628
- Filter Holders / 630

Flow Movement and Control / 631  
Sampling Systems / 632  
Selecting a Sampling System / 635  
Conclusions / 636

### **29 Fugitive Dust Emissions / 640**

***Chatten Cowherd, Jr.***

Introduction / 640  
Source Characterization / 641  
Emission Quantification Techniques / 646  
Emission Models / 652  
Emission Control Options / 656

### **30 Indoor Aerosols and Aerosol Exposure / 659**

***Russell W. Wiener and Charles E. Rhodes***

Introduction / 659  
Sources / 663  
Physical and Chemical Properties, Particle Size, and Health Effects / 665  
Sampling Considerations / 666  
Regulatory Aspects / 673  
Study Categories / 674  
Specific Aerosols / 677  
Design Considerations for Aerosol Exposure Studies / 680  
Modeling / 682

### **31 Measurement of Aerosols and Clouds From Aircraft / 690**

***Charles A. Brock and James Charles Wilson***

Introduction / 690  
Current Research Involving Airborne Measurements of Aerosols and Clouds / 690  
Airborne Aerosol and Cloud Measurement Techniques / 691  
Effects of Airflow on Accurate Aerosol and Cloud Measurements / 696  
Aerosol Inlets on Aircraft / 698  
Conclusions / 701

### **32 Measurement of High-Concentration and High-Temperature Aerosols / 705**

***Pratim Biswas***

Introduction / 705  
Dilution Systems / 706  
EPA Method 5 Sampling Train / 712  
High-Temperature Impactors / 712  
*In Situ* Measurements / 714

### **33 Manufacturing of Materials by Aerosol Processes / 721**

***Sotiris E. Pratsinis and Toivo T. Kodas***

Aerosol Processes / 721  
Materials / 728  
Measurement Techniques / 731

**34 Clean-Room Measurements / 747**

***Heinz Fissan, Wolfgang Schmitz, and Andreas Trampe***

- Introduction / 747
- Measurement Tasks / 747
- Available Measuring Techniques / 757
- Problems / 763

**35 Radioactive Aerosols / 768**

***Mark D. Hoover and George J. Newton***

- Introduction / 768
- Radiation and Radioactive Decay / 769
- Radiation Detection / 771
- Sources of Radioactive Aerosols / 774
- Safe Handling of Radioactive Aerosols / 778
- Objectives for Measuring Radioactive Aerosols / 780
- Application of Standard Measuring Techniques / 782
- Special Techniques for Radioactive Aerosols / 787
- Practical Options for Data Transmission and Networking / 794
- Adequacy of the Existing Aerosol Science Data Base / 794
- Conclusions / 795

**36 Radon and Its Short-Lived Decay Product Aerosols / 799**

***Beverly S. Cohen***

- Introduction / 799
- Radon in the Environment / 799
- Radiometric Properties of Radon and Daughters / 802
- Aerosol Properties of Radon and Daughters / 802
- Human Exposure Parameters / 804
- Air Sampling for Radon and Its Short-Lived Decay Products / 807
- Calibration / 813
- Protocols for Indoor Measurement / 813
- Summary / 814

**37 Aerosol Measurement in the Health Care Field / 816**

***David L. Swift***

- Introduction / 816
- Measurements of Inhaled Therapeutic Aerosols / 817
- Aerosol Measurement of Diagnostic Aerosols for Inhalation / 824
- Aerosol Measurement of Noninhaled Therapeutic Aerosols / 827
- Inadvertent Exposure to Aerosols in Health Care / 827
- Future Aerosol Measurement Needs in Health Care / 831

**38 Inhalation Toxicology: Sampling Techniques Related to Control of Exposure Atmospheres / 833**

***Owen R. Moss***

- Introduction / 833
- Basic Exposure Atmosphere Generation and Control Systems / 833

Basic Sampling Techniques and Strategies / 837
Summary / 842
<b>Appendix A</b> Glossary of Terms / 843
<b>Appendix B</b> Conversion Factors / 854
<b>Appendix C</b> Commonly Encountered Constants / 855
<b>Appendix D</b> Common Property Values of Air and Water / 855
<b>Appendix E</b> Dimensionless Numbers / 856
<b>Appendix F</b> Frequently Used Aerosol Properties at 20°C and 1 atm / 856
<b>Appendix G</b> Geometrical Properties of Particles / 857
<b>Appendix H</b> Bulk Density of Common Aerosol Materials / 857
<b>Index / 859</b>