

Aerosol Optics

[DOWNLOAD HERE](#)

1;Preface;5 2;Table of contents;7 3;Chapter 1. Microphysical parameters and chemical composition of atmospheric aerosol;9 3.1;1.1 Classification of aerosols;9 3.2;1.2 Aerosol models;22 4;Chapter 2. Optical properties of atmospheric aerosol;24 4.1;2.1 Introduction;24 4.2;2.2 Extinction;25 4.3;2.3 Absorption;31 4.4;2.4 Scattering;38 4.5;2.5 Polarization;45 5;Chapter 3. Multiple light scattering in aerosol media;56 5.1;3.1 Radiative transfer equation;56 5.2;3.2 The diffuse light intensity;59 5.3;3.3 Thin aerosol layers;62 5.4;3.4 Semi-infinite aerosol layers;65 5.5;3.5 Thick aerosol layers;70 5.6;3.6 Aerosols over reflective surfaces;71 5.7;3.7 Multiple scattering of polarized light in aerosol media;73 6;Chapter 4. Fourier optics of aerosol media;92 6.1;4.1 Main definitions;92 6.2;4.2 Image transfer through aerosol media with large particles;97 7;Chapter 5. Optical remote sensing of atmospheric aerosol;108 7.1;5.1 Ground-based remote sensing of aerosols;108 7.2;5.2 Satellite remote sensing of atmospheric aerosol;129 8;Appendix: Spectral dependence of Rayleigh optical thickness and depolarization factor;142 9;References;145 10;Index;153 EAN/ISBN : 9783540499091 Publisher(s): Springer, Berlin Discussed keywords: Aerosol, Atmosphre, Beugung Format: ePub/PDF Author(s): Kokhanovsky, Alexander A.

[DOWNLOAD HERE](#)

Similar manuals:

[Aerosol Optics](#)

[Aerosol Pollution Impact On Precipitation](#)

[Light-Induced Processes In Optically-Tweezed Aerosol Droplets](#)

[Nucleation And Atmospheric Aerosols 1996](#)

[Aerosol Technology](#)

[Aerosol Sampling](#)

[Aerosols](#)

[Chapter 16, Climate-Chemistry Interaction: Future Tropospheric Ozone And Aerosols - Ann Henderson-Sellers](#)

[Aerosole - Jan Sebastian MÄnz](#)

[DÄrre: Definition - Entstehung - Desertifikation - Vorbeugung - MaÄnahmen - Daniel Stelzer](#)

[Characterization Of Powders And Aerosols](#)

[Modelling Tropospheric Volcanic Aerosol](#)

[MP3 Fossil Aerosol Mining Project - Mutations And Synthetics](#)

[MP3 Fossil Aerosol Mining Project - If You Enjoyed The Dawn Of The Dead](#)

[MP3 Fossil Aerosol Mining Project - About Your Belief](#)

[MP3 Fossil Aerosol Mining Project - 1874 From 1968](#)

[MP3 Fossil Aerosol Mining Project - Environmental Adjustments, March 1997](#)

[MP3 Fossil Aerosol Mining Project - Cassette Recordings 1983-1995](#)

[WAV FILE: Aerosol Can, Spray](#)

[SOUND FILES: Aerosol Can, Spray](#)

[SOUNDS LIKE: Aerosol Can, Spray](#)

[MP3 Fossil Aerosol Mining Project - The First 15 Minutes Of The Second Sequel](#)

[MP3 Fossil Aerosol Mining Project - The Thirty-One Rusted Articles](#)

[MP3 Fossil Aerosol Mining Project - Decades Of Fake Resurrection](#)

[MP3 Echo Orbiter - Aerosol Power](#)