

Literaturliste

Adams F. (1994)

"Chemical characterization of atmospheric particles", in:
 "Topics in Atmospheric and interstellar physics and chemistry", Boutron C.F. (Hrsg.),
 S. 271, Les editions de physique, Les Ulis

Ancellet G., Pelon J., Beekmann M., Papayannis A., Mégie G. (1990)

"Ground-based Lidar studies of ozone exchanges between the Stratosphere and the Troposphere", Journal of Geophysical Research Vol. 96 No. D12, S.22401

Balauch D.,L., Cox R.A., Crutzen P.J. (1982)

"Evaluated kinetics and photochemistry data for atmospheric chemistry",
 Journal of Physical Chemistry Ref. DATA 11, S.327

BLUME (1994)

"Luftverschmutzung in Berlin im Jahre 1993",
 Senatsverwaltung für Stadtentwicklung und (Hrsg.)

Bohren C., Huffman D. (1983)

"Absorption and scattering of light by small particles", John Wiley & sons, New York

Browell E.V., Ismail S., Shipley S.T. (1985)

"Ultraviolet DIAL measurements of O3 profiles in regions of spatially inhomogeneous aerosols", Applied Optics Vol. 24 No.17, S.2827

Bucholtz A. (1995)

"Rayleigh-scattering calculations for the terrestrial atmosphere",
 Applied Optics Vol. 34 No. 15, S.2765

Böckmann C., Niebsch J. (1997)

"Mollifier Method for Aerosol size Distribution", in:
 "Advances in Atmospheric Remote Sensing with lidar", Ansmann A. Neuber R.,
 Raieroux P., Wamding (Hrsg.), S.67, Springer, Berlin

Cooney, J. (1972)

"Measurement of Atmospheric Temperature Profiles by Raman Backscatter",
 Journal of Applied Meteorology, Vol. 11, S.108

Covert D. S., Wiedensohler A., Aalto P., Heintzenberg J., McMurry P. H., Leck C. (1996)

"Aerosol number size distributions from 3 to 500 nm diameter in the arctic marine boundary layer during summer and autumn", Tellus 48 B, S.197

Crutzen P.J., Arnold F (1986)

"Nitric acid cloud formation in the cold Antarctic stratosphere: a major cause for the
 springtime 'ozone hole'", Nature Vol. 324 18/25, S.651

Crutzen P.J. (1994)

"An overview of atmospheric chemistry", in:

"Topics in atmospheric and interstellar Physics and Chemistry", Boutron C.F. (Hrsg.),
S.161, Les éditions de physique, Les Ulis

Del Guasta M., M. Morandi, L. Stefanutti, B. Stein, J. P. Wolf (1994)

"Derivation of Mount Pinatubo stratospheric aerosol mean size distribution by means of a multiwavelength lidar", Applied Optics Vol. 33, S.5690

Dickerson R.R., Kondragunta S., Stenchikov G., Civerolo K.L., Dodridge B.G., Holben B.N. (1997)

"The impact of Aerosols on solar ultraviolet radiation and photochemical smog",
Science Vol. 278, S.827

Donovan, David P; Carswell, Allan I (1997)

"Principal component analysis applied to multiwavelength lidar aerosol backscatter and extinction measurements", Applied Optics. Vol. 36 No. 36, S.9406

Fernald F.G., Herman B.M.: Reagan J.A (1972)

"Determination of Aerosol height distribution by Lidar",
J. Applied Meteorology Vol. 11, S.482

Fischer K. (1973)

"Mass absorption coefficients of natural aerosol particles in the 0.4 - 2.4 μm spectral region", Tellus Vol. 28, S.89

Follows M.J., Austin J.F.)

"A zonal average model of the stratospheric contribution to the tropospheric ozone budget", Journal of Geophysical Research Vol. 97, S.18047

Frey Steffen (1997)

"Untersuchung von atmosphärischem Ozon in Reinluftgebieten mit Lidar", Diplomarbeit,
FU Berlin

Fréjafon E., Kasparian J., Rambaldi P., Yu J., Vezin B., Wolf J.P. (1997)

"3D-Analysis of Urban Aerosols using a combined LIDAR-SEM-X-Ray Method",
Applied Optics Vol. 37 No. 12, S.2231

Grams G. W., Blifford I.H., Gillette D.A. Russel P.B. (1973)

"Complex index of refraction of airborne soil particles",
Journal of Applied Meteorology, S. 459

Griffin, R. J. ; Cocker, D. R., III ; Seinfeld, J. H. ; Dabdub, D. (1999)

"Estimate of global atmospheric organic aerosol from oxidation of biogenic hydrocarbons",
Geophysical Research Letters Vol. 26, No. 16, S.2721

Heintzenberg J. (1994)

"The Life Cycle of the atmospheric Aerosol" in:

"Topics in atmospheric and interstellar physics and chemistry", Claude F. Boutron (Hrsg.),
S.125, Les éditions de physique, Les Ulis

Herzberg G. (1989)

"Molecular Spectra and Molecular Structure",
Krieger Publishing company, Malabar, Florida

Holton J., Lelieveld J. (1995)

"Stratosphere-Troposphere exchange and its role in the budget of tropospheric ozone"
"Cloud, Chemistry and Climate", Crutzen, P., Ramanathan V. (Hrsg.)

Immler, Franz (1995)

"Mehrwellenlängen LIDAR mit 1064nm Detektion zur Fernerkundung stratosphärischer Aerosole", Diplomarbeit FU Berlin, FB Physik, Berlin

IPCC - Intergovernmental Panel on Climate Change (1996)

"Climate Change 1995. The Science of Climate Change", University Press, Cambridge

Jaenicke R. (1993)

"Tropospheric Aerosols" in: "Aerosol - Cloud - Climate 2", Hobbs P.V. (Hrsg.), Academic Press, New York

Jaenicke, R (1988)

"Aerosol physics and chemistry" in:

"Landolt, Börnstein: Zahlenwerte und Funktionen aus Naturwissenschaft und Technik", G. Fischer (Hrsg.), S.391, Springer, Berlin, Heidelberg

Junge C.E. [1962]

"Global ozone budget and exchange between stratosphere and troposphere", Tellus Vol. 14, S.363

Khvorostyanov V.I und Curry J.A. (1999)

"A simple analytical model of aerosol properties with account for hygroscopic growth 2. Scattering and absorption coefficients", Journal of Geophysical Research Vol. 104 No. D2, S.2163

Khvorostyanov V.I und Curry J.A. (1999)

"A simple analytical model of aerosol properties with account for hygroscopic growth 1. Equilibrium size spectra and cloud condensation nuclei activity spectra", Journal of Geophysical Research Vol. 104 No. D2, S. 2175

Kley D. (1994)

"Tropospheric ozone in the global, regional und subregional context", in: "Topics in atmospheric and interstellar Physics and Chemistry", Boutron C.F. (Hrsg.), S.161, Les éditions de physique, Les Ulis

Kolenda Jürgen (1993)

"Anwendung des blitzlampengepumpten Titan:Saphir-Lasers in der Lidar-Technik", FU-Berlin, Dissertation, Berlin

Koschmieder H. (1924)

"Theorie der horizontalen Sichtweite", Beiträge zur Physik der Atmosphäre Vol. 12, S.33

Kotzick R., Panne U., Niesser R. (1997)

"Changes in condensation properties of ultrafine carbon particles subjected to oxidation by ozone", Journal of Aerosol Science Vol. 28, No. 5, S.725

Kovalev V.A., McElroy J.L. (1994)

"Differential absorption lidar measurement of vertical ozone profiles in the troposphere that contains aerosol layer with strong backscattering gradients: a simplified version", Applied Optics Vol. 33, No. 36, S.8393

Krämer Benedikt (1998)

"Laboruntersuchungen zum Gefrierprozeß in polaren stratosphärischen Wolken",
Dissertation, FU Berlin

Kunz G.J. (1996)

"Stable analytical inversion solution for processing lidar returns",
Applied Optics Vol. 35 No. 18, S.3255

Labitzke, K., Naujokat B., McCormick P. (1992)

"Temperature increase due to Pinatubo Aerosols",
Geophysical Research Letters Vol. 19 No. 2, S.207

Lary D.J., Toumi R., Lee A. M., Newchurch M.J., Renard, J.B. Pirre J.B. (1997)

"Carbon aerosols and atmospheric chemistry",
Journal of Geophysical Research Vol. 102 No. D3, S.3671

Macke A. (1993)

"Scattering of light by polyhedral ice crystals",
Applied Optics Vol.32, S.2780

Matsumoto M., Takeuchi N. (1994)

"Effects of misestimated far-end boundary value on twop common lidar inversion solutions", Applied Optics Vol. 33 No. 27, S.6451

Mie Gustav (1908)

"Beiträge zur Optik trüber Medien, speziell kolloidaler Metalllösungen"
Annalen der Physik (4), Vol. 25, S.377

Mielke B. Valerij N. Cherbakov, Stein B., Kolenda J., Rairoux P. Wolf (1992)

"Error Analysis of Restoring Stratospheric Aerosol Parameters from Single Frequency LIDAR sounding", Aerospace sensing, SPIE Vol.1688, S.212,Orlando

Muinonen K. (1989)

"Scattering of light by crystals: a modified Kirchhoff approximation",
Applied Optics Vol. 28, S.3044

Möller D. (1996)

"Global Sulfur and Nitrogen Biochemical Cycles" in:
"Physics and Chemistry in the Atmosphere", Claude F. Boutron (Hrsg.), S.125, Les edition de physique, Les Ulis

Müller H., Quenzel H. (1985)

"Information content of multispectral lidar measurements with respect to the aerosol size distribution", Applied Optics Vol. 24, No. 5, S.648

Nicolet, Marcel (1984)

"On the molecukar scattering in the terrestial Atmosphere: An empirical formula for its calculation in the homosphere", Planet. Space Sci. Vol. 32 No. 11, S.1467

Nyeki S., Li F., Weingartner E., Streit N., Colbeck I., Gäggeler H.W., Baltensberger U. (1998)

"The background aerosol size distribution in the free troposphere: An analysis of the annual cycle at a high alpine site", Journal of Geophysical Research, S.31749

Pinty B., Verstraete M.M. (1998)

"Introduction to radiation transfer modeling in geophysical media" in:
"From urban air pollution to extra-solar planets", Boutron C.F. (Hrsg.), S. 68, Les éditions de physique, Les Ulis

Pirjola L. (1999)

"Effects of the increased UV Radiation and biogenic VOC emissions on ultrafine sulphate aerosol formation", Journal of Aerosol Science Vol. 30 No.3, S.355

Pruppacher H.R., Klett J.D. (1978)

"Microphysics of Clouds and Precipitation", D. Reidel Publishing Company

Pueschel R.F., Kuhn P.M. (1975)

"Infrared absorption of tropospheric aerosols: Urban and rural aerosols of Phoenix"
Journal of Geophysical Research Vol. 80, S.2960

Rajeev K., Parameswaran K. (1998)

"Iterative method for the inversion of multiwavelength lidar signals to determine Aerosol size distributions", Applied Optics Vol. 37 No. 21, S.4690

Reuder J. , Schwander H. (1999)

"Aerosol effects on UV radiation in nonurban regions",
Journal of Geophysical Research Vol. 104 No. D4, S.4065

Roedel W. (1994)

"Physik unserer Umwelt: Die Atmosphäre", Springer Verlag, Berlin

Roedel W. (1979)

"Measurement of saturation vapor pressure. Implication for aerosol formation by hetero-molecular nucleation.", Journal of Aerosol Science Vol. 10, S.375

Schreiner, J.; Voigt, C.; Mauersberger, K.; McMurry, P. (1998)

"Aerodynamic Lens System for Producing Particle Beams at Stratospheric Pressures",
Aerosol Science and Technology, Vol. 29, No. 1, S.50

Seckmeyer G. , S. Thiel; M. Blumenthaler, P. Fabian, S. Gerber, A. Gugg-Helminger, D. P. Häde, M. Huber, C. Kettner, U. Köhler, P. Köpke, H. Maier, J. Schäfer, P (1994)
"Intercomparison of spectral-UV-radiation measurement systems",
Applied Optics Vol. 33, S.7805

Seinfeld J.H. (1986)

"Atmospheric Chemistry and Physics of Air Pollution", John Wiley and Sons, New York

Shettle E.P., Fenn R. W. (1979)

"Models for the Aerosols of the lower Atmosphere and Effects of Humidity Variations on their Optical Properties",
Environmental Research Papers No. 676, Air Force System command, USAF (Hrsg.)

Sonnemann G. (1992)

"Ozon", Akademieverlag, Berlin

Stein B. (1994)

"Characterisierung von stratosphärischen Aerosolen mit multispektralem LIDAR", Berlin-Forschung, Berlin

Stein B. , M. Del Guasta, J. Kolenda, M. Morandi, P. Rairoux, L. Stefanutti, J. P. Wolf, L. Wöste (1994)

"Stratospheric aerosol size distributions from multispectral lidar measurements at Sodankylä during EASOE", Geophysical Research Letters 21, S.1311

Stein B., Wedekind C., Wille H., Immler F., Müller M., Wöste L., del Guasta M., Morandi M., Stefanutti L., Rizi V., Mitev, V. Kivi R., Kyrö E. (1999)

"Optical classification, existence temperature and coexistence of different polar stratospheric cloud types", accepted by :Journal of Geophysical Research

Stelmasczyc K., Czyzewski A., Szymanski, A., Pietruczuk A., Chudzynski S., Ernst K., Stacewicz T. (1999)

"New method of elaboration of the lidar signal", Applied Physics B

Stevenson D.S., Johnson C.E., Collins W.J. Derwent R.G., Shine K.P., Edwards J.M. (1998)

"Evolution of tropospheric ozone radiative forcing",
Geophysical Research Letters Vol. 25, No. 20, S.3819

Tegen, I., P. Hollrig, M. Chin, I. Fung, D. Jacob, and J. Penner (1997)

"Contribution of different aerosol species to the global aerosol extinction optical thickness: Estimates from model results", Journal of Geophysical Research, S.23895

Twomey S.A (1977)

"Introduction to the mathematics of inversion in remote sensing and indirect measurements", Elsevier, New York

UBA (1995)

"Jahresbericht des Umweltbundesamtes", S.232

Umwelt (1992)

"Maßnahmen gegen Sommersmog", Umwelt 5, Umweltbundesamt (Hrsg.), S.232

UNEP (1999)

"Global environment outlook 2000", Earthscan, London

Viezee W., Uthee E.E., Collis R.T.H. (1969)

"Lidar observation of airfield approach conditions: an exploratory study",
Journal of Applied Meteorology Vol. 8, S. 274

Volz F.E. (1972)

"Infrared absorption by atmospheric aerosol substances",
Journal of Geophysical Research, Vol.77, S.1017

Volz F.E. (1973)

"Infrared optical constants of ammonium sulfate, Sahara dust, volcanic pumice and flyash",
Applied Optics Vol. 12, S.564

Waite, D. (1998)

"Temperature LIDAR using rotational Raman spectra", Diplomarbeit, FU Berlin

Wang P. , J. Lenoble (1994)

"Comparison between measurements and modelling of UV-B irradiance for clear sky: a case study", Applied Optics Vol. 33 No. 18, S.3964

Ward G., Cushing K.M., McPeters R.D., Green A.E.S. (1973)

"Atmospheric Aerosol index of refraction and size altitude distribution from bistatic laser scattering and solar aureole measurement", Applied Optics Vol. 12, S.2585

Warneck (1988)

"Chemistry of the natural atmosphere", Academic press, San Diego

Warnecke, Günter (1991)

"Meteorologie und Umwelt", Springer, Berlin

WCP-report 112 (1986)

"A preliminary Cloudless Standard Atmosphere for radiation computation", WMO/TD No.24

Wedekind C., Immler F., Mielke B., Rairoux P., Stein B., Wöste L. (1997)

"Polar stratospheric cloud measurements by multispectral lidar at Sodankylä in Winter 1994/95", in:

"Advances in Atmospheric Remote Sensing with lidar", Ansmann A. Neuber R., Rairoux P., Wamding (Hrsg.), S.513, Springer, Berlin

Wedekind C. (1997)

"Lidar-Untersuchungen von Bildung und Dynamik polarer Stratosphärenwolken in der Arktis", Dissertation, FU Berlin

Weidauer U., Rairoux P., Ulbricht M., Wolf J.-P., Wöste L. (1997)

"Ozone, VOC, NO₂ and Aerosol monitoring in urban and industrial Areas using a mobile DIAL system", in:

"Advances in Atmospheric Remote Sensing with lidar", Ansmann A. Neuber R., Rairoux P., Wamding (Hrsg.), S.423, Springer, Berlin

Weitkamp C., Thomsen O., Bisling P. (1992)

"Meß- und Vergleichswellenlängen zur Elimination von SO₂ Querempfindlichkeiten bei Lidar-Fernmessung von troposphärischem Ozon", Laser und Optoelektronik 24(2), S.46

Wolf J-P., Kolenda H.D., Rairoux P., Reif J., Douard M., Ulbricht M., Wöste L. (1993)

"Titanium:Saphire based LIDAR-System" in: "Laser in der Umwelttechnik", Proceedings of the 11th LASER, Springer, Berlin

Young A. T. (1980)

"Revised depolarisation corrections for atmospheric extinction", Applied Optics Vol. 19, S.3427

Zeldovich J. (1942)

"Theorie of the formation of a new phase." Zh Eksp Teor Fiz Vol. 12, S.524

Liste eigener Veröffentlichungen:**Stein B., Wedekind C., Wille H., Immler F., Müller M., Wöste L., del Guasta M., Morandi M., Stefanutti L., Rizi V., Mitev, V. Kivi R., Kyrö E. (1999):**

"Optical classification, existence temperature and coexistence of different polar stratospheric cloud types: accepted by :Journal of Geophysical Research"

Stein B., Immler F., Mielke B., Rairoux P., Wedekind C., Wille H., Wöste L. (1997):
"A solid state tunable ozone Lidar"; veröff. bei: Ansmann A. Neuber R., Rairoux P., Wamding (Hrsg.): Advances in Atmospheric Remote Sensing with lidar, S. 391, Springer, Berlin

Stein B., Immler F., Mielke B., Rairoux P., Wedekind C., Wöste L., del Guasta M., Morandi M., Stefanutti L., Masci F., Rizi V., Visconti G. (1997):
"Characterization of liquid and solid PSC's by multispectral Lidar: Proceedings of the 1996 international Ozone Symposium, S. 502, l'Aquila

Wedekind C., Immler F., Mielke B., Rairoux P., Stein B., Wöste L. (1997):
"Polar stratospheric cloud measurements by multispectral lidar at Sodankylä in Winter 1994/95"; veröff. bei: Ansmann A. Neuber R., Rairoux P., Wamding (Hrsg.): Advances in Atmospheric Remote Sensing with lidar, S. 513, Springer, Berlin

Weitcamp C. Goers U.-B. Glauer J., Köhler S., Rairoux P., Immler F., Wöste L., Weidauer U., Ulbricht M. (1997):

"Laser remote sensing of sulphur dioxide, Nitrogen Dioxide, Toluene, Ozone and dust in the industrial Area of Cubatao (Brazil)"; veröff. bei: Ansmann A. Neuber R., Rairoux P., Wamding (Hrsg.): Advances in Atmospheric Remote Sensing with lidar, S. 411, Springer, Berlin

Stein B., F. Immler, B. Mielke, P. Rairoux, C. Wedekind, L. Wöste (1995):

"Microlayers of solid particles observed by lidar at Sodankylä during SESAME: Proc. of the Third European Symposium on Polar Stratospheric Ozone Research, S. 250, Schliersee

Wedekind C., Immler F., Mielke B., Rairoux P., Stein B., Wöste L. (1995):

"Lidar Observations of liquid and solid PSC at Sodankylä: Proc. of the Third European Symposium on Polar Stratospheric Ozone Research, S. 255, Schliersee