

7 Literaturverzeichnis

- [Alex88] Alexander M. H., J. Chem. Phys., Vol. 76, pp 3637 (1988).
- [Alle86] Allen M. G., Hanson R. K., 21. Symp. Combust., The Combustion Institute, Pittsburgh, pp 1755 (1986).
- [Back01] Backreedy R., Jones J. M., Pourkashanian M., Williams A., A Study of the Reaction of Oxygene with Graphite, Faraday Discussion (2001).
- [Barl89] Barlow R. S., Dibble R. W., Lucht R. P., Opt. Lett., Vol. 14, pp 263 (1989).
- [Barn73] Barnes R. H., Moeller C. E., Kircher C. E., Verber C. M., Appl. Opt., Vol. 12, pp 2531 (1973).
- [Bech79] Baronavski A. P., McDonald J. R., Appl. Opt., Vol. 18, pp 4138 (1979).
- [Bech84] Bechtel J. H., Dash C. J., Teets R. E., Laser Applications, Vol. 5, Academic Press USA (1984).
- [Berg98b] Bergmann V., Meier W., Wolff D., Stricker W., Appl. Phys. B, Vol. 66, pp 489 (1998).
- [Berg99] Bergmann L., Schaefer C., Optics of Waves and Particles, De Gruyter, Berlin (1999).
- [Bern91] Bernath P. F., Brazier C. R., Olsen T., Hailey R., Fernando W., Woods C., Hardwick J. L., J. Mol. Spectrosc., Vol. 147, pp 16 (1991).
- [Bomb99] Bombach R., Käppeli B., Appl. Phys. B, Vol. 68, pp 251 (1999).
- [Bonc79] Bonczyk P. A., Shirley J. A., Combust. Flame, Vol. 34, pp 253 (1979).
- [Bräu95] Bräumer A., Dissertation, Universität Heidelberg (1995).
- [Cart98] Carter C. D., Donbar J. M., Driscoll J. F., Appl. Phys. B, Vol. 66, pp 129 (1998).
- [Chan84] Chandler D. W., McLean W. J., Spring Meeting Western States, Combustion Institute, Pittsburgh (1984).
- [Chou85] Chou M. S., Dean A. M., Int. J. Chem. Kinet., Vol. 17, pp 1103 (1985).
- [Chu92] Chu X., Schmidt L. D., Reactions of Nitric Oxide, Oxygen, Water Vapor, and Carbon Dioxide with the Based Plane of Graphite, Surf. Sci., Vol. 268, pp 325 (1992).
- [Cros81] Crosley D. R., Opt. Eng., Vol. 20, pp 511 (1981).
- [Cros00] Crosley D. R., Berg P. A., Hill D. A., Noble A. R., Smith G. P., Jeffries J. B., Combust. Flame, Vol. 121, pp 223 (2000).
- [Demt00] Demtröder W., Laserspektroskopie, 4. Auflage, Springer, Berlin (2000).

- [Dibb85] Dibble R. W., Long M. B., Masri A., Dynamics Of Reactive Systems, Teil 2: Modeling and Heterogeneous Combustion, AIAA, New York, pp 99 (1985).
- [Diek62] Dieke G. H., Crosswhite H. M., J. o. Quant. Spectr. Rad. Trans., Vol. 2, Pergamon Press, pp 97 (1962).
- [Dixo91] Dixon-Lewis G., Bradley D., El-Din Habik S., Combust. Flame, Vol. 86, pp 12 (1991).
- [Dyer84] Dyer M. J., Crosley D. R., Proc. Int. Conf. Lasers, Vol. 84, pp 211 (1984).
- [Eckb96] Eckbreth A. C., Laser Diagnostics for Combustion Temperature and Species, Gordon and Breach, London (1996).
- [Etzk93] Etzkorn T., Fitzer J., Muris S., Wolfrum J., Chem. Phys. Lett., Vol. 208, pp 307 (1993).
- [Feni71] Fenimore C. P., 13. Symp. Combust., Pittsburgh, pp 373 (1971).
- [Fren95] Frenklach M., Wang H., Goldenberg M., Smith G. P., Golden D. M., Bowman C. T., Hanson R. K., Gardiner W. C., Lissianski V., Gas Research Institute Topical Report, Report Nr. GRI – 95/0058 (1995).
- [Garl85] Garland N. L., Appl. Opt., Vol. 24, pp 4229 (1985).
- [Gayd57] Gaydon A.G., The Spectroscopy of Flames, Chapman and Hall, London (1957).
- [Glab86] Glaborg P., Miller J. A., Kee R. J., Combust. Flame, Vol. 65, pp 177, (1986)
- [Gott99] Gottwald U., Quantitative Bestimmung der Alkalikonzentrationen im Abgas von technischen Kohleverbrennungsanlagen durch excimerlaser-induzierte Fragmentierungsfluoreszenz-Spektroskopie (ELIF), Dissertation, Universität Heidelberg (1999).
- [GRI 3.0] Smith G. P., Golden D. M., Frenklach M., Moriarty N. W., Eiteneer B., Goldenberg M., Bowman C. T., Hanson R., Song S., Gardiner J., Lissianski V., Qin Z., Meth. Comb. Kin. Mech., Version 3.0, <http://www.me.berkeley.edu/gri-mech/>.
- [Hayn99] Haynes B. S., Ashman P. J., Nicholls P. M., Nelson P. F., 28. Symp. Combust., Pittsburgh (1999).
- [Hayn00] Haynes B. S., Sibraa A., Newbury T., Combust. Flame, Vol. 120, pp 515 (2000).
- [Herz50] Herzberg G., Molecular Spectra and Molecular Structure, Vol. 3, Van Nostrand Company, Princeton, New Jersey (1950).
- [Hira94] Hirano A., Tsujishita M., Appl. Opt., Vol. 33, pp 777 (1994).

- [Hirs49] Hirschfelder J. O., Curtis C. F., 3. Symp. Combust. Flame Explos. Phenom., Williams and Wilkins, pp 121 (1949).
- [Hobb93] Hobbs M. L., Radulovic P. T., Smoot L. D., Prog. Energy Combust. Sci., Vol. 19, pp 505 (1993).
- [Jeff86] Jeffries J. B., Copeland R. A., Smith G. P., Crosley D. R., 21. Symp. Combust., Pittsburgh, pp 1709 (1986).
- [Juch98a] Juchmann W., Laserspektroskopische Bestimmung absoluter Radikalkonzentrationen in Niederdruckflammen und bei der Abscheidung von Diamant aus der Gasphase, Dissertation, Universität Heidelberg (1998).
- [Juch98] Juchmann W., Latzel H., Shin D.-I., Peiter G., Dreier T., Volpp, H.-R., Wolfrum J., Lindstedt R. P., Leung K. M., 27. Symp. Combust., Pittsburgh, pp 469 (1998).
- [Kles95] Klessinger M., Michl J., Excited States And Photochemistry Of Organic Molecules, John Wiley & Sons, Weinheim (1995).
- [Kohs83] Kohse-Höinghaus K., Perc W., Just Th., Ber. Bunsenges. Phys. Chem., Vol. 87, pp 1052 (1983).
- [Kohs01] Kohse-Höinghaus K., Jeffries J. B. (Eds.), Applied Combustion Diagnostics, Taylor & Francis (2001).
- [Lako99] Lakowics J. R., Principles Of Fluorescence Spectroscopy, 2. Ausgabe, Plenum Press, New York (1999).
- [Laur88] Laurendeau N. M., Prog. Energy Combust. Sci., Vol. 14, pp 147, (1988).
- [Lee95] Lee J. C., Yetter R. A., Dryer F. L., Combust. Flame, Vol. 101, pp 387 (1995).
- [Lind88] Lindstedt R. P., Jones W. P., Combust. Flame, Vol. 73, pp 233 (1988).
- [Luch78] Lucht R. P., Peterson R. C., Laurendeau N. M., Fundamentals of Adsorption Spectroscopy for Selected Diatomic Radicals, School of Mechanical Engineering, Purdue University, West Lafayette, Indiana (1978).
- [Luqu00] Luque J., Klein-Douwel R. J. H., Jeffries J. B., Crosley D. R., Collisional Process near the CH B $v = 0,1$ Predisociation Limit in LIF Diagnostics (2000).
- [Luqu96] Luque J., Crosley D. R., LIFBASE: Database and Spectral Simulation Program (Ver.1.2), SRI International Report MP 96-001 (1996).
- [Luqu96b] Luque J., Crosley D. R., J. Chem. Phys., Vol. 104, pp 2146, (1996).

- [Luqu96c] Luque J., Crosley D. R., Appl. Phys. B, Vol. 63, pp 91, (1996).
- [Luqu97] Luque J., Juchmann W., Jeffries J. B., Appl. Opt., Vol. 36, pp 3261 (1996).
- [Mail78] Mailänder M., J. Appl. Phys., Vol. 49, pp 1256 (1978).
- [Mill89] Miller J., Bowman C. T., Prog. Energy Combust. Sci., Vol. 15, pp 287 (1989).
- [Morl82] Morley C., Combust. Flame, Vol. 47, pp 67 (1982).
- [Nama88] Namazian M., Kelly J. T., Schefer R. W., 22. Symp. Combust., Pittsburgh, pp 627 (1988).
- [Nguy96] Nguyen Q., Paul P., 26. Symp. Combust., Pittsburgh, pp 357 (1996).
- [Nort91] Norton T. S., Smyth K. C., Combust. Sci. Technol., Vol. 76, pp 1 (1991).
- [Raic93] Raiche G. A., Jeffries J. B., Appl. Opt., Vol. 32, pp 4629 (1993).
- [Rens88] Rensberger K. J., Copeland R. A., Wise M. L., Crosley D. R., 22. Symp. Combust., Pittsburgh, pp 1867 (1988).
- [Rens88b] Rensberger K. J., Dyer R. A., Copeland R. A., Appl. Opt., Vol. 27, pp 3679 (1988).
- [Rens89] Rensberger K. J., Jeffries J. B., Copeland R. A., Kohse-Höinghaus K., Wise M. L., Crosley D. R., Appl. Opt., Vol. 28, pp 3556 (1989).
- [Salm85] Salmon J. T., Laurendeau N. M., Appl. Opt., Vol. 24, pp 65 (1985).
- [Saue01] Sauer M., Angerer B., Ankenbauer W., Földes-Papp Z., Göbel F., Han K.-T., Rigler R., Schulz A., Wolfrum J., Zander C., Single molecule DNA sequencing in submicrometer channels: state of the art an future prospects, J. o. Biotechnol., Vol. 86, pp 181 (2001).
- [Schl94] Schlägl R., Zum Mechanismus der Oxidation von elementarem Kohlenstoff mit Sauerstoff, Chemie in unserer Zeit, Vol. 28, pp 166 (1994).
- [Shin00] Shin D.-I., Quantitativer Nachweis von CN, NH, CH und CH₂O in Atmosphärendruckflammen mit Hilfe linearer und nichtlinearer Laserspektroskopie, Dissertation, Universität Heidelberg (2000).
- [Smoo93] Smoot L. D., Fundamentals of Coal Combustion, Elsevier, Amsterdam (1993).
- [Solo87] Solomon R. P., Hamblen D. G., Carangelo R. M., Serio M. A., Desphane G. V., A General Model of Coal Devolatilization, pp 58 (1987)
- [Spei94] Speight J. G., the Chemistry and Technology of Coal, Marcel Dekker, New York (1994).
- [Stei86] Steinfield J. I., Molecules and Radiation, MIT Press, Cambridge (1986).

- [Stru89] Struve W. S., Fundamentals Of Molecular Spectroscopy, Wiley, New York (1989).
- [Trac95] Tracz A. et al., Control over Nanopits on the Basal Plane of Graphite by Remote Argon Plasma and Subsequent Thermal Oxidation, Langmuir, Vol. 11, pp 2840 (1995).
- [Vand83] Vanderhoff, J. A., Beyer, R. A., Kotlar, A. J., Anderson W. R., Combust. Flame, Vol. 49, pp 197 (1983).
- [Verd81] Verdiek J. F., Bonczyk P. A., 18. Symp. Combust., Pittsburgh, pp 1559 (1981).
- [Viez87] Vietzke E., Fluskamp K., Phillipps V., Esser G., Wienhold P., Winter J., Journal Of Nuclear Materials, Vol. 146, pp 443 (1987).
- [Warn96] Warnatz J., Maas U., Dibble R. W., Combustion, Springer-Verlag, Berlin (1996).
- [Wi98] Wilhelm H., Waibel R., Lippig V., Straub D., Experimental and Theoretical Combustion Rates of Graphite Plates in Hot Parallel Flows of Air and O₂ / N₂-Mixtures, Chem. Eng. Technol., Vol. 12, pp 351 (1989).
- [Will94b] Williams B. A., Fleming J. W., Combust. Flame, Vol. 98, pp 93 (1994).
- [Will95] Williams, B. A., Fleming J. W., Combust. Flame, Vol. 100, pp 571 (1995).
- [Will97] Williams, B. A., Fleming J. W., Combust. Flame, Vol. 110, pp 1 (1997).
- [Wolf98] Wolfrum J., Hottel Lecture, 27. Symp. Combust., Pittsburg, pp 1 (1998).
- [Yang81] Yang R. T., Wong C., Kinetics and Mechanism of Oxidation of Basal Plane on Graphite, Science, Vol. 214, pp 437 (1981).
- [Yang95] Yang Y. W., Hrbek J., Oxidation of Cesium-Modified Graphite Supported on a Ru(001) Surface, J. Phys. Chem., Vol. 99, pp 3229 (1995).
- [Zach95] Zachwieja M., J. Mol. Spectrosc., Vol. 170, pp 285 (1995).
- [Zech98] Zecho T., Surf. Sci., Vol. 397, pp 108 (1997).
- [Zeld46] Zeldovich Ya. B., Acta Physicochim., Vol. 21, pp 557 (1946).