

Bibliography files  
strings,ubref  
January 18, 2012

## References

- [aristotle340bc] **Aristotle.** *Meteorologica*, volume I, chapter 5. (ancient text), ca. 340 B.C.
- [pliny77at] **Pliny.** *Historiae Naturalis*, volume II, chapter 27,33. (ancient text), ca. 77.
- [seneca63at] **Seneca.** *Quaestiones Naturales*, volume I, chapter 14–15. (ancient text), ca. 63.
- [mann2011dusty] **Mann, I., A. Pellinen-Wannberg, E. Murad, O. Popova, N. Meyer-Vernet, M. Rosenberg, T. Mukai, A. Czechowski, S. Mukai, J. Safrankova et al.** *Dusty plasma effects in near earth space and interplanetary medium.* *Space Science Reviews*, pages 1–47, 2011.
- [aruliah2010anngео] **Aruliah, AL, EM Griffin, HCI Yiu, I. McWhirter and A. Charalambous.** *SCANDI—an all-sky Doppler imager for studies of thermospheric spatial structure.* *Ann. Geophys.*, 28:549–567, 2010.
- [gustavsson2010rcn] **Gustavsson, Bengt, Nils O. Andersson, Elisabeth Bouchaud, Sandra Chapman, Johan Ellis, Hans Hertz and Emanuele Rimini.** *Basic Physics Research in Norway — An evaluation.* The Research Council of Norway, 2010. ISBN: 978-82-12-02752-7.
- [safargaleev2010possibility] **Safargaleev, VV, DN Shibaeva, TI Sergienko and IA Kornilov.** *On the possibility of coupling satellite and ground-based optical measurements in the region of pulsating auroras.* *Geomagnetism and Aeronomy*, 50(7):873–879, 2010.
- [dahlgren2009jastp] **Dahlgren, Hanna, Nikolay Ivchenko, Betty Lanchester, Mina Ashrafi, Daniel Whiter, Göran Marklund and Joanna Sullivan.** *First direct optical observations of plasma flows in the metastable  $O^+$  ion in discrete aurora.* *J. Atmos. Solar and Terr. Phys.*, 71:228–238, February 2009.
- [engwall2009anngео] **Engwall, E., AI Eriksson, CM Cully, M. André, PA Puhl-Quinn, H. Vaith and R. Torbert.** *Survey of cold ionospheric outflows in the magnetotail.* *Ann. Geophys.*, 27:3185–3201, 2009.
- [gustavsson2009rs] **Gustavsson, B. and T. Grydeland.** *Orthogonal-polarization alternating codes.* *Radio Sci.*, 2009. Submitted, MS number: 2008RS004132.
- [gustavsson2009grl] **Gustavsson, B., R. Newsome, T. B. Leyser, M. J. Kosch, L. Norin, M. McCarrick, T. Pedersen and B. J. Watkins.** *First Observations of X-mode Suppression of O-mode HF Enhancements at 6300 Å.* *Geophys. Res. Lett.*, 2009. Submitted, MS number: 2009GL037226.
- [lanchester2009anngео] **Lanchester, B. S., M. Ashrafi and N. Ivchenko.** *Simultaneous imaging of aurora on small scale in OI (777.4 nm) and N 2 1P to estimate energy and flux of precipitation.* *Ann. Geophys.*, 27:2881–2891, 2009.
- [newell2009jgr] **Newell, P. T., T. Sotirelis and S. Wing.** *Diffuse, monoenergetic, and broadband aurora: The global precipitation budget.* *J. Geophys. Res.*, 114(A09207), 2009. doi:10.1029/2009JA014326.

- [pellinen2009solar] **Pellinen-Wannberg, A., E. Murad, N. Brosch, I. Häggström and T. Khayrov.** *The solar cycle effect on the atmosphere as a scintillator for meteor observations. Proceedings of the International Astronomical Union*, 5(S263):249–252, 2009.
- [niescja2009jastp] **Turner, Niescja E., W. Douglas Cramer, Susan K. Earles and Barbara A. Emery.** *Geoefficiency and energy partitioning in CIR-driven and CME-driven storms. J. Atmos. Solar and Terr. Phys.*, 71(10–11):1023–1031, July 2009.
- [turunen2009jastp] **Turunen, E., P.T. Verronen, A. Seppälä, C.J. Rodger, M.A. Clilverd, J. Tamminen, C.F. Enell and T. Ulich.** *Impact of different energies of precipitating particles on NO<sub>x</sub> generation in the middle and upper atmosphere during geomagnetic storms. J. Atmos. Solar and Terr. Phys.*, 71(10–11):1176–1189, 2009.
- [afraimovich2008anngео] **Afraimovich, EL, EI Astafyeva, AV Oinats, Y.V. Yasukevich and IV Zhivetiev.** *Global electron content: a new conception to track solar activity. Ann. Geophys.*, 26:335–344, 2008.
- [belova2008grl] **Belova, E., M. Smirnova, M. T. Rietveld, B. Isham, S. Kirkwood and T. Sergienko.** *First observation of the overshoot effect for polar mesosphere winter echoes during radiowave electron temperature modulation. Geophys. Res. Lett.*, 35, 2008. doi:10.1029/2007GL032457. L03110.
- [chernouss2008anngео] **Chernouss, S. and I. Sandahl.** *Comparison and significance of auroral studies during the swedish and russian bilateral expedition to spitsbergen in 1899–1900. Ann. Geophys.*, 26, 2008.
- [dahlgren2008anngео] **Dahlgren, H., N. Ivchenko, J. Sullivan, B. S. Lanchester, G. Marklund and D. Whiter.** *Morphology and dynamics of aurora at fine scale: First results from the ask instrument. Ann. Geophys.*, 26(5):1041–1048, 2008.
- [griffin2008ag] **Griffin, EM, AL Aruliah, I. McWhirter, HCI Yiu, A. Charalambous and I. McCrea.** *Upper thermospheric neutral wind and temperature measurements from an extended spatial field. Ann. Geophys.*, 26:2649–2655, 2008.
- [gustavsson2008jgr:b] **Gustavsson, B. and B. Eliasson.** *Hf radio wave acceleration of ionospheric electrons: Analysis of hf-induced optical enhancements. J. Geophys. Res.*, 113:A08319, 2008. doi:10.1029/2007JA012913.
- [gustavsson2008anngео] **Gustavsson, B., M. Kosch, A. Wong, T. Pedersen, C. Heinselman, C. Mutiso, B. Bristow, J. Hughes and W. Wang.** *First estimates of volume distribution of hf-pump enhanced emissions at 6300 and 5577 Å: a comparison between observations and theory. Annales Geophysicae*, 26(12):3999–4012, 2008. ISSN 0992-7689.
- [gustavsson2008jgr:c] **Gustavsson, B., J. Lunde and E. M. Blixt.** *Optical observations of flickering aurora and its spatio-temporal characteristics. J. Geophys. Res.*, 113:A12317, December 2008. doi:10.1029/2008JA013515.
- [hecht2008jgr] **Hecht, JH, T. Mulligan, DJ Strickland, AJ Kochenash, Y. Murayama, YM Tanaka, DS Evans, MG Conde, EF Donovan, FJ Rich et al.** *Satellite and ground-based observations of auroral energy deposition and the effects on thermospheric composition during large geomagnetic storms: 1. Great geomagnetic storm of 20 November 2003. J. Geophys. Res.*, 113(A1), 2008.

- [kero2008ag] **Kero, J., C. Szasz, A. Pellinen-Wannberg, G. Wannberg, A. Westman and D. D. Meisel.** *Determination of meteoroid physical properties from tristatic radar observations.* *Ann. Geophys.*, 2008.
- [kero2008irf] **Kero, Johan.** *High-resolution meteor exploration with tristatic radar methods.* Ph.D. thesis, Swedish Institute of Space Physics, Kiruna, 2008.
- [kirillov2008ag] **Kirillov, AS.** *Electronically excited molecular nitrogen and molecular oxygen in the high-latitude upper atmosphere.* *Ann. Geophys.*, 26:1159–1169, 2008.
- [ogawa2008jgr] **Ogawa, Y., K. Seki, M. Hirahara, K. Asamura, T. Sakanoi, S. C. Buchert, Y. Ebihara, Y. Obuchi, A. Yamazaki, I. Sandahl, S. Nozawa and R. Fujii.** *Coordinated EISCAT Svalbard radar and Reimei satellite observations of ion upflows and suprathermal ions.* *J. Geophys. Res.*, 113(A05306), 2008. doi:10.1029/2007JA012791.
- [sandahl2008anngео] **Sandahl, I,** editor. *Atmospheric Studies by Optical Methods.* 2008. Special issue 1039–1169.
- [semester2008jgr] **Semeter, J., M. Zettergren, M. Diaz and S. Mende.** *Wave dispersion and the discrete aurora: New constraints derived from high-speed imagery.* *J. Geophys. Res.*, A113:12208, 2008. doi:10.1029/2008JA013122.
- [sigernes2008oexp] **Sigernes, Fred, Jeffrey Morgan Holmes, Margit Dyrland, Dag Arne Lorentzen, Trond Svenøe, Karsten Heia, Takehiko Aso, Sergey Chernouss and Charles Sterling Deehr.** *Sensitivity calibration of digital colour cameras for auroral imaging.* *Optics Express*, 16(20):15623–15632, September 2008.
- [safargaleev2008anngео] **V., Safargaleev, A. Kozlovsky, Sergienko T., Yeoman T. K., Uspensky M., Wright D. M., Nilsson H., Turunen T. and Kotikov A.** *Optical, radar and magnetic observations of the magnetosheath plasma capturing during a positive impulse in imf bz-component.* *Ann. Geophys.*, 26:517–531, 2008.
- [budding2007cam] **Budding, Edwin and Osman Demircan.** *Introduction to Astronomical Photometry.* Cambridge University Press, 2007. ISBN 978-0-521-84711-7.
- [donovan2007asr] **Donovan, E., T. Trondsen, J. Spann, W. Liu, E. Spanswick, M. Lester, C.Y. Tu, A. Ridley, M. Henderson, T. Immel et al.** *Global auroral imaging in the ILWS era.* *Adv. Space Res.*, 40(3):409–418, 2007.
- [partamies2007cjp] **Partamies, N., M. Syrjasuo and E. Donovan.** *Using colour in auroral imaging.* *Canad. J. Phys.*, 85(2):101–109, 2007.
- [sandahl2007kss] **Sandahl, I.** *Kunskapsarena Norrland under 50 år*, chapter Rymden. Kungl. Skytteanska Samfundet, 2007. [Http://www.skytteanskasamfundet.se](http://www.skytteanskasamfundet.se).
- [sigernes2007jopt] **Sigernes, F., J. M. Holmes, M. Dyrland, D. A. Lorentzen, S. A. Chernous, T. Svenøe, J. Moen and C. S. Deehr.** *Absolute calibration of optical devices with a small field of view.* *Journal of Optical Technology*, 74(10):669–674, 2007.
- [blagoveshchenskaya2006asr] **Blagoveshchenskaya, N. F., V. A. Kornienko, T. D. Borisova, M. T. Rietveld, T. Bösinger, B. Thidé, T. B. Leyser and A. Brekke.** *Heater-induced phenomena in a coupled ionosphere-magnetosphere system.* *Adv. Space Res.*, 38:2495–2502, 2006. doi:10.1016/j.asr.2004.12.047.
- [howell2006cam] **Howell, Steve B.** *Handbook of CCD Astronomy.* Cambridge University Press, 2006. ISBN 0-521-61762-6.

- [kozlovsky2005grl] **Kozlovsky, A., Hans Nilsson, Tima Sergienko, A. T. Aikio, V. Safargaleev, Tauno Turunen and Kirsti Kauristie.** *On the field-aligned currents in the vicinity of pre-noon auroral arcs.* *Geophys. Res. Lett.*, 32(18):L18104, 2005. doi:10.1029/2005GL023120.
- [nilsson2005anngeo] **Nilsson, Hans, A. Kozlovsky, Tima Sergienko and A. Kotikov.** *Radar observations in the vicinity of pre-noon auroral arcs.* *Ann. Geophys.*, 23:1785–1796, 2005.
- [safargaleev2005anngeo] **Safargaleev, Vladimir, Tima Sergienko, Hans Nilsson, A. Kozlovsky, S. Massetti, S. Osipenko and A. Kotikov.** *Combined optical, eiscat and magnetic observations of the omega bands/ps6 pulsations and an auroral torch in the late morning hours: a case study.* *Ann. Geophys.*, 23:1821–1838, 2005.
- [dussault2004spie] **Dussault, D. and P. Hoess.** *Noise performance comparison of ICCD with CCD and EMCCD cameras.* In *Proceedings of SPIE*, volume 5563, page 195. 2004. doi:10.1117/12.561839.
- [gustavsson2001asr] **Gustavsson, B., T. Sergienko, I. Häggström and F. Honary.** *Simulation of high energy tail of electron distribution function.* *Adv. Polar Upper Atmos. Res.*, 18(18):1–9, August 2004.
- [enell2003sgp] **Enell, Carl-Fredrik, Kerstin Stebel, Thomas Wagner, Klaus Pfeilsticker and Ulrich Platt.** *Detecting polar stratospheric clouds with zenith-looking photometers.* *Sodankylä Geophysical publication series*, 92:55–59, 2003.
- [raspopov2003eostr] **Raspopov, Oleg M., Valentin A. Dergachev and Elena G. Goos’kova.** *Ezekiel’s vision: visual evidence of Sterno-Etrussia geomagnetic excursion?* *EOS, Transactions, American Geophysical Union*, 84(9):77, March 2003.
- [bowen2002absolute] **Bowen, H.S.** *Absolute radiometric calibration of the ikonos sensor using radiometrically characterized stellar sources.* *INTERNATIONAL ARCHIVES OF PHOTOGRAMMETRY REMOTE SENSING AND SPATIAL INFORMATION SCIENCES*, 34(1):7–13, 2002.
- [enell2002irf] **Enell, Carl-Fredrik.** *Optical studies of polar stratospheric clouds and related phenomena.* Ph.D. thesis, Swedish Institute of Space Physics, Kiruna, Sweden, October 2002. (IRF Scientific Report 278), ISBN: 91-7305-307-4.
- [kosch2002grl] **Kosch, M. J., M. T. Rietveld, A. J. Kavanagh, C. Davis, T. Yeoman, F. Honary and T. Hagfors.** *High-latitude pump-induced optical emissions for frequencies close to th third electron gyro-harmonic.* *Geophys. Res. Lett.*, 29(23):27–1–274, 2002.
- KEY: kosch2002grl  
 ANNOTATION: 6300 enhancements and cutlass backscatter are at minimum close to the 3rd gyro-harmonic
- [siscoe2002eostr] **Siscoe, George L., Samule M. Silverman and Keith D. Siebert.** *Ezekiel and the Northern lights: Biblical aurora seems plausible.* *EOS, Transactions, American Geophysical Union*, 83(16):173, April 2002.
- [blagoveshchenskaya2001jgr] **Blagoveshchenskaya, N. F., V. A. Kornienko, T. D. Borisova, B. Thide, M. J. Kosch, M. T. Rietveld, E.V. Mishin, RY Luk’yanova and OA Troshichev.** *Ionospheric HF pump wave triggering of local auroral activation (Paper 2001JA900002).* *J. Geophys. Res.*, A106(12):29071–29090, 2001.

- [enell2000misu] **Enell, Carl-Fredrik, Björn Gustavsson, , Åke Steen and Kenneth S. Carslaw.** *Characterisation and altitude determination of stratospheric clouds - model studies.* In *Proceedings of the 27th Annual European Meeting on Atmospheric Studies by Optical Methods*, MISU Report series. Meteorological institution, Stockholm university, Sweden, 2001.
- [galand2001jgr] **Galand, Marina.** *Special section: Proton precipitation into the atmosphere.* *J. Geophys. Res.*, 106(A1):1–178, January 2001.
- [galperin2001jastp] **Galperin, Yu. I.** *Multiple scales in auroral plasmas.* *J. Atmos. Solar and Terr. Phys.*, 64:211–229, 2001.
- [mcneil2001jgr] **McNeil, William J., Rainer A. Dressler and Edmond Murad.** *Impact of a major meteor storm on earth's ionosphere: A modeling study.* *J. Geophys. Res.*, 106(A6):10447–10465, June 2001.
- [makinen2001hut] **Mäkinen, Sanna.** *All-sky camera calibration.* Master's thesis, Helsinki University of Technology, 2001. (now Aalto University).
- [pedersen2001rs] **Pedersen and Carlson.** *First observations of HF heater-produced airglow at the High Frequency Active Auroral Research Program facility: Thermal excitation and spatial structuring.* *Radio Sci.*, 36(5):1013–1026, 2001.
- [rydesaeter2001list] **Rydesäter, P. and B. Gustavsson.** *Investigation of smooth basis functions and an approximated projection algorithm for faster tomography.* *Int. J. Imaging Syst. Technol.*, 11:347–354, 2001.
- KEY: rydesaeter2001list  
ANNOTATION: Dot projection, smooth base fcn approx by image filtering
- [rydesaeter2001aktfou] **Rydesäter, Peter.** *Norrskan kartläggs med optiska mätmetoder.* *Aktuell Forskning & Utveckling*, 4:66–70, 2001.
- [rydesaeter2001umu] **Rydesäter, Peter.** *Processing of multi-station auroral image data.* Lic. thesis, Applied Physics and Electronics, Umeå University, Umeå, Sweden, November 2001. ISBN: 91-7305-149-7.
- [sandahl2001nfrar] **Sandahl, Ingrid.** *På världens största bildskärm.* In *Med färg i blicken*, pages 7–18. Naturvetenskapliga forskningsrådets årsbok, 2001.
- [syrjaesuo2001fmi] **Syrjäsuu, Mikko T.** *Auroral monitoring network: From all-sky camera system to automated image analysis.* (D.Sc.(Tech.)-thesis), Finnish Meteorological Institute, Helsinki, Finland, November 2001. Contribution series 32, ISBN: 951-697-551-8.
- [andersson2000irf] **Andersson, Laila.** *Acceleration processes in auroral region.* Ph.D. thesis, Swedish Institute of Space Physics, November 2000. (IRF Scientific Report 270 ISBN: 91-7191-914-7).
- [gustavsson2000irf] **Gustavsson, Björn.** *Three Dimensional Imaging of Aurora and Airglow.* Ph.D. thesis, Swedish Institute of Space Physics, Kiruna, Sweden, September 2000. (IRF Scientific Report 267), ISBN: 91-7191-878-7.
- [kaila2000pce] **Kaila, Kari U. and Hannu J. Holma.** *Absolute calibration of photometer.* *Phys. Chem. Earth*, B(25)(5–6):467–470, 2000.
- [kosch2000pce] **Kosch, M. J., T. Rietveld, M., Steen Å and T. Hagfors.** *HF-Induced Airglow: Double Patches.* *Phys. Chem. Earth*, 25(5-6):475–581, 2000.

- [kosch2000grl] **Kosch, M. J., T. Rietveld, M., T. Hagfors and T. B. Leyser.** *High-latitude HF-induced airglow displaced equatorward of the pump beam.* *Geophys. Res. Lett.*, 27(17):2817–2820, September 2000.
- [lauche2000pce] **Lauche, H. and O. Widell.** *Intercalibration of low light level sources.* *Phys. Chem. Earth*, B25(5–6):483–483, 2000.
- [spurny2000mps] **Spurny, Pavel, Hans Betlem, Klaas Jobse, Pavel Koten and Jaap van't Leven.** *New type of bright Leonid meteors above 130 km.* *Meteorit. Planet. Sci.*, 35:1109–1115, 2000.
- [strickland2000jgr] **Strickland, D. J., J. H. Hecht, A. B. Christensen and D. J. McEwen.** *Thermospheric disturbance recorded by photometers on-board the ARIA II rocket.* *J. Geophys. Res.*, 2000. In press.
- [djuth1999grl] **Djuth, F. T., P. A. Bernhardt, C. A. Tepley, J. A. Gardner, M. C. Keley, A. L. Broadfoot, L. M. Kagan, M. P. Sulzer, J. H. Elder, C. Selcher, B. Isham, C. Brown and H. C. Carlson.** *Large airglow enhancements produced via wave-plasma interactions in sporadic E.* *Geophys. Res. Lett.*, 26(11):1557–1560, June 1999.
- [ejiri1999asr] **Ejiri, M., T. Aso, M. Okada, M. Tsutsumi, M. Taguchi, N. Sato and S. Okano.** *Japanese research project on Arctic and Antarctic observations of the middle atmosphere.* *Adv. Space Res.*, 24(12):1689–1692, 1999.
- [enell1999anngeo] **Enell, Carl-Fredrik, Åke Steen, Thomas Wagner, Udo Frieß, Klaus Pfeilsticker, Ulrich Platt and K-H Fricke.** *Occurrence of polar stratospheric clouds at Kiruna.* *Ann. Geophys.*, 17:1457–1462, 1999.
- [gardner1999jatp] **Gardner, J. A., A. L. Broadfoot, W. J. McNeil, S. T. Lai and E. Murad.** *Analysis of the GLO-1 observations of meteoric metals in the thermosphere.* *J. Atmos. Terr. Phys.*, 61:545–562, 1999.
- [hecht1999jgr] **Hecht, J. H., A. B. Christensen, D. J. Strickland, T. Majeed, R. L. Gattinger and A. Vallance Jones.** *A comparison between auroral particle characteristics and atmospheric composition inferred from analysing optical emission measurements alone and in combination with incoherent scatter radar measurements.* *J. Geophys. Res.*, 104(A1):33–44, January 1999.
- [hoffner1999jgr] **Höffner, Josef and Ulf von Zahn.** *The 1996 Leonid shower as studied with a potassium lidar: Observations and inferred meteoroid sizes.* *J. Geophys. Res.*, 104(A2):2633–2643, February 1999.
- [mcnaught1999mps] **McNaught, R. H. and D. J. Asher.** *Variation of Leonid maximum times with location of observer.* *Meteorit. Planet. Sci.*, 34:975–978, 1999.
- [fitsstd1999nasa] **NASA/Science Office of Standards and Technology, Code 633.2, NASA Goddard Space Flight Center, Greenbelt MD, USA.** *Definition of the Flexible Image Transport System (FITS)*, March 1999. NOST 100-2.0, [http://fits.gsfc.nasa.gov/fits\\_documentation.html](http://fits.gsfc.nasa.gov/fits_documentation.html).
- [rees1999asr] **Rees, D., U. von Zahn, G. von Cossart, K.-H. Fricke, W. Eriksen and J. A. McKay.** *Daytime LIDAR measurements of the stratosphere and mesosphere at the ALOMAR observatory.* *Adv. Space Res.*, 1999. Proc. COSPAR meeting, Nagoya, July 1998, accepted.
- [steen1999iaags:b] **Steen, Åke and Jan Englund.** *KEOPS — a new optical facility in the Kiruna region.* In *XXV annual European Meeting on Atmospheric Studies by Optical Methods*, pages 100–104. Instituto de Astrofísica de Andalucía, Granada, Spain, 1999.

- [vonzahn1999mps] **von Zahn, U., M. Gerding, J. Höffner, W. J. Mc Neil and E. Murad.** *Fe, Ca and K atom densities in the trails of Leonids and other meteors: Strong evidence of differential ablation.* *Meteorit. Planet. Sci.*, 34(6):1017–1027, 1999.
- [boreman1998spie] **Boreman, Glenn D.** *Basic Electro-Optics for Electrical Engineers*, volume 31 of *Tutorial Texts in Optical Engineering*. The International Society for Optical Engineering, March 1998. (ISBN: 0-8194-2806-X).
- [ejiri1998iaags] **Ejiri, M., M. Okada, M. Tsutsumi, M. Taguchi and S. Okano.** *All sky imager observation of aurora and airglow at south pole station : Initial results.* In *Proceedings of the 25th annual European Meeting on Atmospheric Studies by Optical Methods, Granada, Spain*, pages 54–57. 1998.
- [enell1998ec] **Enell, Carl-Fredrik, Cornelius Otten, Ulrich Platt, Åke Steen, Thomas Wagner and Klaus Pfeilsticker.** *O<sub>3</sub>, NO<sub>2</sub>, OClO, and BrO stratospheric column amount measurements at Kiruna/Sweden in the Arctic winter 1996/97.* In *Proceedings of the 4th European Symposium on Stratospheric Ozone*, volume Air pollution research report 66, pages 431–434. European Commission, 1998.
- [gustavsson1998jgr] **Gustavsson, Björn.** *Tomographic inversion for ALIS noise and resolution.* *J. Geophys. Res.*, 103(A11):26,621–26,632, November 1998.
- [holst1998spie] **Holst, Gerald C.** *CCD arrays, cameras and displays.* The International Society for Optical Engineering, second edition, 1998. ISBN: 0-8194-2853-1.
- [mcneil1998asr] **McNeil, William J., Shu T. Lai and Edmond Murad.** *Models of thermospheric sodium, calcium and magnesium at the magnetic equator.* *Adv. Space Res.*, 21(6):863–866, 1998.
- [onda1998pnipr] **Onda, K., M. Ejiri, Y. Itikawa and H. Miyaoka.** *Altitude profile of electron density and oxygen green lines in active auroral arcs based on electron differential number flux observed by sounding rocket.* *Proc. NIPR Symp Upper Atmos. Phys.*, 11(37), 1998.
- [steen1998] **Steen, Åke.** *Application for equipment to an optical calibration facility in kiruna.* Funding application to Forskningsrådsnämnden (FRN), May 1998. (partly in Swedish, IRF Dnr 238-150/98).
- [trondsen1998uit] **Trondsen, Trond S.** *High spatial and temporal resolution auroral imaging.* Ph.D. thesis, University of Tromsø, November 1998.
- [wolfe1998spie] **Wolfe, William L.** *Introduction to Radiometry*, volume TT29. The International Society for Optical Engineering, 1998.
- [enell1997bst] **Enell, C.-F., Å. Steen, K. Pfeilsticker, T. Wagner, C. Otten and U. Platt.** *UV/visible DOAS stratospheric trace gas measurements at kiruna in the arctic winter 1996-97.* In *Proceedings of the 24th Annual European meeting on Atmospheric Studies by Optical Methods*. Sentraltrykkeriet A/S Bodø, 1997.
- [gurevich1997jgr] **Gurevich, A. V. and G. M. Milikh.** *Artificial airglow due to modifications of the ionosphere by powerful radio waves.* *J. Geophys. Res.*, 102:389–394, 1997.
- [kinser1997eann] **Kinser, Jason M. and Thomas Lindblad.** *Detection of microcalcifications by cortical stimulation.* In A.B. Bulsari and S. Kallio, editors, *Proceedings EANN'97 Neural networks in engineering systems*, pages 203–206. 1997. ISBN: 952908667-9.

- [klaasen1997oe] **Klaasen, Kenneth P., Michael J. S. Belton, H. Herbert Breneman, Alfred S. McEwen, Merton E. Davies, Robert J. Sullivan, Clark R. Chapman, Gerhard Neukum, Catherine M. Hefferman, Ann P. Harch, James M. Kaufman, William J. Merline, Lisa R. Gaddis, . Cunningham William F, Paul Helfenstein and Timothy R. Colvin.** *Inflight performance characteristics, calibration and utilization of the Galileo solid-state imaging camera.* *Optical Engineering*, 36(11):3001–3027, November 1997. (ISBN: 0-471-86188-X).
- [labsphere1997] Labsphere. *A guide to integrating sphere theory and applications*, 1997.
- [mcwhirter1997unpub] **McWhirter, Ian.** *Calculating the sensitivity of optical instrumentation for atmospheric emission study*, August 1997. I.McW 24.8.97.
- [okano1998bst] **Okano, S., S. Takeshita and M. Taguchi.** *Absolute calibration system at NIPR for aurora/airglow measurements using an 1.9 m integrating sphere.* In *Proceedings of the 24th annual European Meeting on Atmospheric Studies by Optical Methods*. Sentraltrykkeriet A/S Bodø, August 1997. ISBN: 82-994583-0-7.
- [rees1997bst] **Rees, D., R. W. Smith, F. Sigernes, K. Henriksen, Urban Brändström, W. B. Wickwar, N. D. Lloyd and M. Harris.** *Observations of thermospheric wind patterns in the vicinity of the polar cusp from a doppler imaging system.* In *Proceedings of the 24th annual European Meeting on Atmospheric Studies by Optical Methods*. Sentraltrykkeriet A/S Bodø, August 1997. ISBN: 82-994583-0-7.
- [sergienko1997jatp] **Sergienko, T., I Kornilov, E. Belova, T Turunen and J. Manninen.** *Optical effects in the aurora caused by ionospheric HF heating.* *J. Atmos. Terr. Phys.*, 59(18):2401–2407, 1997.
- [strickland1997jgr] **Strickland, D. J., T. Majeed, A. B. Christensen and J. H. Hecht.** *Remote sensing of atomic oxygen in auroral rocket experiments using topside zenith viewing O/N<sub>2</sub> brightness ratios.* *J. Geophys. Res.*, 102(A2):2475–2482, February 1997.
- [syrjaesuo1997bst] **Syrjäsuo, Mikko.** *New Finnish all-sky cameras.* In *Proceedings of the 24th annual European meeting on atmospheric studies by optical methods*, pages 247–251. Sentraltrykkeriet A/S Bodø, August 1997. ISBN: 82-994583-0-7.
- [frey1996jgr] **Frey, S., H. U. Frey, D. J. Carr, Os. H. Bauer and G Haerendel.** *Auroral emission profiles extracted from three-dimensionally reconstructed arcs.* *J. Geophys. Res.*, 101(A10):21731–21741, 1996.
- [mantas1996jgr] **Mantas, G. P. and H. C. Carlson.** *Reinterpretation of the 6300 Å airglow enhancements observed in the ionosphere heating experiments based on analysis of Platteville Colorado.* *J. Geophys. Res.*, 101(A1):195–209, January 1996.
- [mantas1996jgr:b] **Mantas, George P. and Herbert C. Carlson.** *Reinterpretation of the 6300-Å airglow enhancements observed in ionosphere heating experiments based on analysis of Platteville, Colorado, data.* *J. Geophys. Res.*, 101(A1):195–209, January 1996.
- [newell1996nat] **Newell, P. T., C-I Meng and K. M. Lyons.** *Suppression of discrete aurorae by sunlight.* *Nature*, 381:766–767, 1996.
- [rees1996jatp] **Rees, D., M. Vyssogorets, N. P. Meredith, E. Griffin and Y. Chaxell.** *The doppler wind and temperature system for the ALOMAR observatory: Design and initial results.* *J. Atmos. Terr. Phys.*, 58(16):1827–1842, 1996.



- [syrjaesuo1996hut] **Syrjäsuo, Mikko T.** *All-Sky Camera*. (master's-thesis), Helsinki Univ. of Technology, 1996.
- [tolbert1996sci] **Tolbert, M. A.** *Polar clouds and sulfate aerosols*. *Science*, 272:1597, 1996.
- [chamberlain1995agu] **Chamberlain, Joseph W.** *Physics of the aurora and airglow*. Classics in geophysics. AGU (American Geophysical Union), 1995. (A reprint of the original work from 1961).
- [mcneil1995jgr] **McNeil, William J., Edmond Murad and Shu T. Lai.** *Comprehensive model for the atmospheric sodium layer*. *J. Geophys. Res.*, 100(D8):16847–16855, August 1995.
- [theuwissen1995kluwer] **Theuwissen, Albert J. P.** *Solid-state imaging with charge-coupled devices*, volume 1 of *Solid-state science and technology library*. Kluwer, 1995.
- [aso1994tiece] **Aso, T., M. Ejiri, H. Miyaoka, T. Ono, Y Tetsuro, K. Muguruma, T. Hashimoto and M. Abe.** *Aurora stereo observation in Iceland and its tomography analysis*. *Trans. Inst. Electronics Communication Engineers*, J77-DII(1):69–78, 1994. (in Japanese).
- [mantas1994jgr] **Mantas, G. P.** *Large 6300 Å airglow intensity enhancements observed in ionosphere heating experiments are excited by thermal electrons*. *J. Geophys. Res.*, 99:8993, 1994.
- [mcdade1994cjp] **McDade, I. C. and E. J. Llewellyn.** *Satellite airglow limb tomography: Methods for recovering structured emission rates in the mesospheric airglow layer*. *Canad. J. Phys.*, 71:552–563, 1994.
- [nilsson1994irf] **Nilsson, Lars.** *OPERA operations program for ALIS version 1.0*. Internal Note 024, Swedish Institute of Space Physics, Kiruna, Sweden, January 1994.
- [simpson1994rfc] **Simpson, W.** *The point-to-point protocol (ppp)*. *Request For Comments: 1661*, July 1994. [Ftp://ftp.rfc-editor.org/in-notes/rfc1661.txt](ftp://ftp.rfc-editor.org/in-notes/rfc1661.txt).
- [strickland1989jgr] **Strickland, D. J., R. R. Meier, J. H. Hecht and A. B. Christensen.** *Deducing composition and incident electron spectra from ground-based auroral optical measurements: theory and results*. *J. Geophys. Res.*, 94(A10):13527–13539, October 1994.
- [aso1993nipr] **Aso, T., M. Ejiri, H. Miyaoka, T. Ono, T. Hashimoto, T. Yabu and M. Abe.** *Aurora stereo observations in Iceland*. In *Proc. NIPR Symposium on Upper Atmos. Phys.*, volume 6, pages 1–14. National Institute of Polar Research, 1993.
- [lance1993usafgl] **Lance, Cyril and R. H. Eather.** *High frequency active auroral research program (HAARP) imager*. Technical report, Air Force Geophysics laboratory, USAF, Hanscom AFB, Massachusetts USA, 1993. PL-TR-93-2219.
- [love1993sci] **Love, S. G. and D. E. Brownlee.** *A direct measurement of the terrestrial mass accretion rate of cosmic dust*. *Science*, 262:550–553, 1993.
- [mcwhirter1993ucl] **McWhirter, Ian.** *Imaging photon detectors and their use with single and multiple Fabry-Perot etalon systems for atmospheric wind measurements*. Ph.D. thesis, University College London, London, July 1993.
- [rietveld1993jatp] **Rietveld, M. T., H. Kohl, H. Kopka and P. Stubbe.** *Introduction to ionospheric heating at Tromsø —I. Experimental overview*. *J. Atmos. Terr. Phys.*, 55(4):577–599, 1993.

- [steen1993irf] **Steen, Åke**, editor. *Auroral Tomography workshop proceedings*, IRF Scientific Report 213. Swedish Institute of Space Physics, 1993. ISSN 0284-1703.
- [strickland1993jgr] **Strickland, D. J., R. E. Daniel, Jr., J. R. Jasperse and B. Basu.** *Transport-theoretic model for the electron-proton-hydrogen atom aurora 2. model results.* *J. Geophys. Res.*, 98(A12):21533–21548, December 1993.
- [vaattovaara1993irf] **Vaattovaara, Mika and Johan Enback.** *Development of a calibration system using a monochromator and an APD.* Internal Note 023, Swedish Institute of Space Physics, November 1993.
- [wannberg1993jatp] **Wannberg, G.** *The G2-system and general purpose alternating code experiments for EISCAT.* *J. Atmos. Terr. Phys.*, 55:543–557, 1993.
- [carlson1992eostr] **Carlson, C. W.** *The Fast Auroral Snapshot explorer.* *EOS, Transactions, American Geophysical Union*, 73(3), June 1992.
- [conde1992jgr] **Conde, M. P., P. Greet and F. Jacka.** *The Ring effect in the sodium D2 Fraunhofer line of day skylight over Mawson, Antarctica.* *J. Geophys. Res.*, 97:11561–11565, 1992.
- [dressler1992jcp] **Dressler, Rainer A., James A. Gardener, Richard H. Salter and Edmond Murad.** *Luminescence measurements of  $\text{Ar}^+ + \text{H}_2\text{O}$  and  $\text{N}_2^+ + \text{H}_2\text{O}$  suprathermal charge transfer collisions: Product state distribution from  $\text{H}_2\text{O}^+ \tilde{A}^2\text{A}_1 - \tilde{X}^2\text{B}_1$  analysis.* *J. Chem. Phys.*, 96(2):1062–1076, January 1992.
- [gustafsson1992jatp] **Gustafsson, G., N. E. Papitashvili and V. O. Papitashvili.** *A revised corrected geomagnetic coordinate system for epochs 1985 and 1990.* *J. Atmos. Terr. Phys.*, 54:1609–1631, 1992.
- [gustavsson1992irf] **Gustavsson, Björn.** *A study of feasible tomographic inversion techniques for ALIS.* Technical Report 039, Swedish Institute of Space Physics, Kiruna, Sweden, April 1992. ISSN 0284-1738.
- [ivanov1992] **Ivanov, V. E. and T. I. Sergienko.** *Interaction of the auroral electrons with the atmospheric gases. (the Monte-Carlo modelling)*, 1992. Nakua, St. Petersburg, 1992.
- [mills1992rfc] **Mills, David L.** *Network time protocol (version 3) specification, implementation and analysis.* Request for Comments: 1305, March 1992. [Ftp://ftp.rfc-editor.org/in-notes/rfc1305.txt](ftp://ftp.rfc-editor.org/in-notes/rfc1305.txt).
- [nilsson1992irf] **Nilsson, Lars and Birger Nyström.** *OPERA operations program for ALIS version 1.0.* IRF Tech. Rep. 037, Swedish Institute of Space Physics, Kiruna, Sweden, January 1992. ISSN 0284-1738.
- [torneus1992irf] **Tornéus, Anders.** *GOSSIP a general information panel for ALIS.* IRF Tech. Rep. 040, Swedish Institute of Space Physics, Kiruna, Sweden, May 1992. ISSN 0284-1738.
- [bernhardt1991grl] **Bernhardt, P. A., W. A. Scales, S. M. Grach, A. N. Keroshtin, D. S. Kotik and S. V. Polyakov.** *Excitation of artificial airglow by high power radio waves from the SURA ionospheric heating facility.* *Geophys. Res. Lett.*, 18(8):1477–1480, August 1991.
- [hamill1991pt] **Hamill, Patrick and Owen Brian Toon.** *Polar stratospheric clouds and the ozone hole.* *Physics Today*, pages 34–42, December 1991.
- [johansson1991irf] **Johansson, Henrik.** *Station software for ALIS.* IRF Tech. Report 036, Swedish Institute of Space Physics, August 1991. ISSN 0284-1738.

- [vallancejones1991planet] **Jones, A. R. Vallance, R. L. Gattinger, F. Creutzberg, F. R. Harris, A. G. McNamara, A. W. Yau, E. J. Llewellyn, D. Lummerzheim, M. H. Rees, I. C. McDade and J. Margot.** *The ARIES auroral modelling campaign: Characterization and modelling of an evening auroral arc observed from a rocket and a ground-based line of meridian scanners.* *Planet Space Sci.*, 39(12):1677–1705, 1991.
- [leyser1991grl] **Leyser, T. B.** *Parametric interactions between upper hybrid and lower hybrid waves in heating experiments.* *Geophys. Res. Lett.*, 18:408–411, 1991.
- [na1991list] **Na, H. and H. Lee.** *Orthogonal decomposition technique for ionospheric tomography.* *Int. J. Imaging Syst. Technol.*, 3:354–365, 1991.
- [pellinen1991esapd] **Pellinen, Risto and Kari Kaila.** *Optical groundbased network.* In *Proc. of the Cluster workshop, Svalbard, Norway 16–19 Sept.*, pages 147–158. European Space Agency Publications Division, December 1991. (ESA SP-330).
- [pountain1991byte] **Pountain, Dick.** *The transputer strikes back.* *Byte*, pages 265–275, August 1991.
- [aso1990jgg] **Aso, T., M. Abe Hashimoto, T. Ono and M. Ejiri.** *On the analysis of aurora stereo observations.* *J. Geomag. Geoelectr.*, 42(5):579–595, 1990.
- [browell1990grl] **Browell, E. V., C. F. Butler, S. Ismail, P. A. Robinette, C. A. N. S. Highdon, O. B. Toon, M. R. Schoeberl and A. F. Tuck.** *Airborne LIDAR observations in wintertime arctic stratosphere: Polar stratospheric clouds.* *Geophys. Res. Lett.*, 17(4):385–388, 1990.
- [bernhardt1989jgr] **Bernhardt, P. A., L. M. Duncan and C. A. Tepley.** *Heater induced cavities as optical tracers of plasma drift.* *J. Geophys. Res.*, 94(A6):7003–7010, June 1989.
- [bernhardt1989jgr:b] **Bernhardt, P. A., C. A. Tepley and L. M. Duncan.** *Airglow enhancements associated with plasma cavities formed during ionospheric heating experiments.* *J. Geophys. Res.*, 94(A7):9071–9092, July 1989.
- [conde1989anare] **Conde, M. and F. Jacka.** *Analysis of day-time observations of the 630 nm thermospheric emission over Mawson, Antarctica.* *ANARE Res. notes*, 69:125–138, 1989.
- [hecht1989jgr] **Hecht, J. H., A. B. Christensen, D. J. Strickland and R. R. Meier.** *Deducing composition and incident electron spectra from ground-based auroral optical measurements: Variation in oxygen density.* *J. Geophys. Res.*, 94(A10):13553–13563, October 1989.
- [hertel1989spie] **Hertel, R. J.** *Signal and noise properties of proximity focused image tubes.* In G. L. Stradling, editor, *Ultrahigh Speed and High Speed Photography, Photonics and Videography*, volume 1155, pages 332–343. The International Society for Optical Engineering, 1989.
- [meier1989jgr] **Meier, R. R., D. J. Strickland, J. H. Hecht and A. B. Christensen.** *Deducing composition and incident electron spectra from ground-based auroral optical measurements: a study of auroral red line processes.* *J. Geophys. Res.*, 94(A10):13541–13552, 1989.
- [steen1989esa] **Steen, Åke.** *An Auroral Large Imaging System in Northern Scandinavia.* In *Proc. 9th Symposium on European rocket and ballon programmes and related research, Lahnstein, FRG*, pages 299–303. European Space Agency, April 1989. ESA SP-291.

- [veklerov1989itmi] **Veklerov, E.** and **J. Llacer**. *Feasible images and practical stopping rules for iterative algorithms in emission tomography*. *IEEE Trans. Medical Imaging*, 8:186–193, 1989.
- [bernhardt1988sci] **Bernhardt, P. A., L. M. Duncan** and **C. A. Tepley**. *Artificial airglow excited by high-power radio waves*. *Science*, 242:1022–1027, November 1988.
- [poole1988grl] **Poole, L. R.** and **M. P. McCormick**. *Airborne LIDAR observations of Arctic polar stratospheric clouds: Indications of two distinct growth stages*. *Geophys. Res. Lett.*, 15(1):21–23, 1988.
- [solomon1988jgr] **Solomon, S. C., P. B. Hays** and **V. J. Abreu**. *The auroral 6300 Å emission: Observation and modelling*. *J. Geophys. Res.*, 93:9867–9882, 1988.
- [steen1988rsi] **Steen, Åke**. *An auroral height measuring system designed for real time operation*. *Rev. Sci. Instrum.*, 1988.
- [steen1988irf] **Steen, Åke**. *Investigations of Auroral Dynamics, Techniques and Results*. Ph.D. thesis, Swedish Institute of Space Physics, Kiruna, Sweden, October 1988. (KGI Scientific Report 1994), ISSN 0984-1703.
- [steen1988pss] **Steen, Åke** and **P. N. Collis**. *High time-resolution imaging of auroral arc deformation at substorm onset*. *Planet. Space Sci.*, 36(7):715–732, 1988.
- [steen1988jgr] **Steen, Åke, P. N. Collis, D. Evans, G. Kremser, S. Capelle, D. Rees** and **B. T. Tsurutani**. *Observations of a gradual transition between Ps 6 activity with auroral torches and surgelike pulsations during strong geomagnetic disturbances*. *J. Geophys. Res.*, 93(A8):8713–8733, 1988.
- [steen1988jatp] **Steen, Åke, Peter N. Collis** and **Ingemar Häggström**. *On the development of folds in auroral arcs*. *J. Atmos. Terr. Phys.*, 50:301–313, 1988.
- [steen1988pss:b] **Steen, Åke, D. Rees** and **P. N. Collis**. *What role does the f-region neutral wind play in auroral intensifications*. *Planet. Space Sci.*, 36(8):851–868, 1988.
- [anger1987grl] **Anger, C. D., S. K. Babey, A. Lyle Broadfoot, R. G. Brown, L. L. Cogger, R. Gattinger, James W. Haslett, R. A. King, D. J. McEwen, J. S. Murphree, E. H. Richardson, Bill R. Sandel, K. Smith** and **A. Vallance Jones**. *An ultraviolet auroral imager for the Viking spacecraft*. *Geophys. Res. Lett.*, 14(4):387–390, April 1987.
- [janesick1987oe] **Janesick, James R., Tom Elliott, Stewart Collins, Morley M. Blouke** and **Jack Freeman**. *Scientific charge-coupled devices*. *Optical Engineering*, 26(8):692–714, August 1987.
- [kaila1987pss] **Kaila, K. U.** *An iterative method for calculating the altitudes and positions of auroras along the arc*. *Planet. Space Sci.*, 35(2):245–258, 1987.
- [steen1987kgi] **Steen, Åke**. *The optical laboratory in Kiruna: A new research facility in the auroral zone*. KGI Tech. Report 033, Kiruna Geophysical Institute, Kiruna, Sweden, Kiruna, Sweden, February 1987. ISSN 0349-2672.
- [tsyganenko1987sgc] **Tsyganenko, N. A., A. V. Usmanov, V. O. Papitashvili, N. E. Papitashvili** and **V. A. Popov**. *Software for computations of the geomagnetic field and related coordinate systems*, volume 0. Soviet Geophys. Comm., Moscow, 1987.

KEY: tsyganenko1987sgc  
 ANNOTATION: 58pp

- [crutzen1986nat] **Crutzen, Paul J. and F. Arnold.** *Nitric acid cloud formation in the cold Antarctic stratosphere: a major cause for the springtime "ozone hole".* *Nature*, 324:651–655, 1986.
- [hernandez1986cam] **Hernandez, G.** *Fabry-Perot Interferometers.* Cambridge University Press, 1986. ISBN: 0-521-32238-3.
- [lauche1986uiop] **Lauche, Hans and Wilhelm Barke.** *A calibration photometer for low brightness sources.* In Karl Måseide, editor, *Proceedings of the 13th annual Meeting on Upper Atmosphere Studies by Optical Methods*, 86-28, pages 364–370. University of Oslo, Department of Physics, 1986. ISSN 0332-5571.
- [macleod1986macmillan] **Macleod, H. A.** *Thin-film optical filters.* Macmillan, New York, 1986. ISBN: 0-02-948110-4.
- [solomon1986nat] **Solomon, S., R. R. Garcia, F. S. Rowland and D. J. Wuebbles.** *On the depletion of Antarctic ozone.* *Nature*, 321:755–758, 1986.
- [toon1986grl] **Toon, O. B., P. Hamill, R. P. Turco and J. Pinto.** *Condensation of HNO<sub>3</sub> and HCl in the winter polar stratospheres.* *Geophys. Res. Lett.*, 13(12):1284–1287, 1986.
- [csorba1985hsams] **Csorba, I.** *Image Tubes.* Howard Sams, Indianapolis, Indiana, 1985.
- [gurevich1985jatp] **Gurevich, A. V., Ya. S. Dimant, G. M. Milikh and V. V. Va'skov.** *Multiple acceleration of electrons in the regions of high power radio-wave reflection in the ionosphere.* *J. Atmos. Terr. Phys.*, 47:1057–1070, 1985.
- [hallinan1985jgr] **Hallinan, T. J., H. C. Stenbaek-Nielsen and C. S. Deehr.** *Enhanced aurora.* *J. Geophys. Res.*, 90(A9):8461–8475, September 1985.
- [steen1985rsi] **Steen, Åke.** *Intensified photodiode array applied to one-dimensional auroral imaging.* *Rev. Sci. Instrum.*, 56(1):116–120, 1985.
- [henriksen1984anngeo] **Henriksen, K., W. Stoffregen, B. Lybekk and Å. Steen.** *Photometer and spectrometer search of the oxygen green and red lines during artificial ionospheric heating in the auroral zones.* *Ann. Geophys.*, 2(1):73–76, 1984.
- [solomon1984aopt] **Solomon, S. C., P. B. Hays and V. J. Abreu.** *Tomographic inversion of satellite photometry.* *Applied Optics*, 23:3409–3414, 1984.
- [steen1984jatp] **Steen, Åke, C. H. Chen, J. Murdin and G. Wannberg.** *A nonlinear maximum entropy method for spectral estimation applied to incoherent scatter radar measurements: application to synthetic incoherent scatter data.* *J. Atmos. Terr. Phys.*, 46(6/7):613–618, 1984.
- [boyd1983jw] **Boyd, Robert W.** *Radiometry and the Detection of Optical Radiation.* John Wiley and Sons, Inc., 1983.
- [lauche1983mpialh] **Lauche, Hans.** *Intercalibrations of low-light level sources.* In G. Lange-Hesse and H. Lauche, editors, *Proceedings of the 11th annual European Meeting on Atmospheric Studies by Optical Methods.* 1983.
- [torr1983utahcass] **Torr, Marsha R.** *Report on a project to intercalibrate instrumentation used in the observation of visible atmospheric emissions.* Technical report, Utah State University, Center for atmospheric and space sciences, Logan Utah, November 1983.

- [carlson1982jatp] **Carlsson, H. C., V. B. Wickwar and G. P. Mantas.** *Observations of suprathermal electrons accelerated by HF-excited instabilities.* *J. Atmos. Terr. Phys.*, 44:1089–1100, 1982.
- [eather1982usafgl] **Eather, R. H.** *Low light level imaging design.* Technical report, Air Force Geophysics laboratory, USAF, Hanscom AFB, Massachusetts USA, 1982. AFGL-TR-82-0308.
- [stubbe1982jatp] **Stubbe, P., H. Kopka, H. Lauche, M. T. Rietveld, A. Brekke, O. Holt, T. B. Jones, T. Robinson, A. Hedberg, B. Thidé, B. Crochet and H. J. Lotz.** *Ionospheric modification experiments in northern Scandinavia.* *J. Atmos. Terr. Phys.*, 44(12):1025–1041, 1982.
- [rees1981jpesi] **Rees, D., I. McWhirter, P. B. Hays and T. Dines.** *A stable rugged, capacitance-stabilised piezoelectric scanned Fabry-perot etalon.* *J. Phys. E: Sci. Instrum.*, 14:1320–1325, 1981.
- [steen1981pss] **Steen, Åke and Georg Gustafsson.** *The spectral hardening associated with the westward travelling surge.* *Planet. Space Sci.*, 29(9):1011–1017, 1981.
- [torr1980utahcass] **Torr, Marsha R.** *Intercalibration of instrumentation used in the observation of atmospheric emissions: A progress report 1976–1979.* Technical Report 100, Utah State University, Center for atmospheric and space sciences, Logan Utah, November 1981.
- [torr1981utahcass] **Torr, Marsha R. and P. Espy.** *Intercalibration of instrumentation used in the observation of atmospheric emissions: Second progress report.* Technical Report 101, Utah State University, Center for atmospheric and space sciences, Logan Utah, November 1981.
- [yau1981jgr] **Yau, Andrew W., Brian A. Whalen and D. J. McEwen.** *Rocket-borne measurements of particle pulsation in pulsating aurora.* *J. Geophys. Res.*, 86(A7):5673–5681, July 1981.
- [cocks1980jatp] **Cocks, T. D., D. F. Creighton and F. Jacka.** *Application of a dual Fabry-Perot spectrometer for daytime airglow studies.* *J. Atmos. Terr. Phys.*, 42:499–511, 1980.
- [eather1980agu] **Eather, Robert H.** *Majestic lights the aurora in science, history and the arts.* AGU (American Geophysical Union), Washington D.C., 1980. ISBN: 0-87590-215-4.
- [stenbaeknielsen1979jgr] **Stenbaek-Nielsen, H. C. and T. J. Hallinan.** *Pulsating auroras: Evidence for non-collisional thermalization of precipitating particles.* *J. Geophys. Res.*, 84(A7):3257–3271, 1979.
- [adeishvili1978sjpp] **Adeishvili, T. G., A. V. Gurevich, S. B. Lyakhov, G. G. Managadze, G. M. Milikh and I. S. Shlyuger.** *Ionospheric emission caused by an intense radio wave.* *Sov. J. Plasma Phys.*, 4(6):721–726, 1978.
- [siscoe1978eostr] **Siscoe, George L.** *A historical footnote on the origin of aurora borealis.* *EOS, Transactions, American Geophysical Union*, 59:994, 1978.
- [barmore1977planet] **Barmore, F. E.** *High resolution observations of the 6300 Å oxygen line in the day airglow.* *Planet Space Sci.*, 25:185–191, 1977.
- [mende1977aopt] **Mende, S. B., R. H. Eather and E. K. Aamodt.** *Instrument for the monochromatic observation of all sky auroral images.* *Applied Optics*, 16(6):1691–1700, June 1977.

- [torr1977planet] **Torr, M. R., P. B. Hays, B. C. Kennedy and J. C. G. Walker.** *Intercalibration of airglow observatories with the atmosphere explorer satellite. Planet Space Sci.*, 25(2):173–184, 1977.
- [baker1976aopt] **Baker, Doran J. and Gerald J. Romick.** *The Rayleigh interpretation of the unit in terms of column emission rate or apparent radiance expressed in SI units. Applied Optics*, 15(8):1966–1968, 1976.
- [brown1976grl] **Brown, N. B., T. N. Davis, T. J. Hallinan and H. C. Stenbaek-Nielsen.** *Altitude of pulsating aurora determined by a new instrumental technique. Geophys. Res. Lett.*, 3(7):403–404, 1976.
- [torr1976aopt] **Torr, M. R., P. B. Hays, B. C. Kennedy and D. G. Torr.** *Photometer calibration error using extended standard sources. Applied Optics*, 15(3):600–602, March 1976. doi:10.1364/AO.15.000600.
- [weinstock1975jgr] **Weinstock, Jerome.** *Theory of enhanced airglow during ionospheric modifications. J. Geophys. Res.*, 80(31):4331, November 1975.
- [baker1974aopt] **Baker, Doran J.** *Rayleigh, the unit for light radiance. Applied Optics*, 13(9):2160–2163, September 1974.
- [banks1974jgr] **Banks, P. M., C. R. Chappel and A. F. Nagy.** *A new model for the interaction of auroral electrons with the atmosphere: Spectral degradation, backscatter, optical emission and ionization. J. Geophys. Res.*, 79:1459, 1974.
- [haslett1974rs] **Haslett, J. C. and L. R. Megill.** *A model of the enhanced airglow excited by RF-radiation. Radio Sci.*, 9(11):1005–1019, November 1974.
- [hyppoenen1974fmi] **Hyppönen, M., R. Pellinen, C. Sucksdorff and R. Torniainen.** *Digital all-sky camera.* Technical Report 9, Finnish Meteorological Institute, Helsinki, 1974.
- [jones1974reidel] **Jones, Alister Vallance.** *Aurora*, volume 9 of *Geophysics and astrophysics monographs*. D. Reidel Publishing Company, December 1974. ISBN: 90-277-0272-1.
- [rees1974jgr] **Rees, M. h. and D. Luckey.** *Auroral electron energy derived from ratio of spectroscopic emissions 1. model computations. J. Geophys. Res.*, 79:5181, 1974.
- [weinstock1974prl] **Weinstock, J. and B. Bezzerides.** *Theory of electron acceleration during parametric instabilities. Phys. Rev. Lett.*, 32:754–758, 1974.
- [delbouille1973iapul] **Delbouille, L. G., L. G. Roland and L. Neven.** *Photometric atlas of the solar spectrum from 3000 to 10000 Å.* Institute d’Astrophysique de l’Universite de Liege, Cointe-Ougre, Belgium, 1973.
- [gilbert1972jtb] **Gilbert, P.** *Iterative methods for the three-dimensional reconstruction of an object from projections. J. Theor. Boil.*, 36:105–117, 1972.
- [sipler1972jgr] **Sipler, D. P. and M. A. Biondi.** *Measurements of  $O(^1D)$  quenching rates in the F region. J. Geophys. Res.*, 77:6202–6212, 1972.
- [perkins1971jgr] **Perkins, F. W. and P. K. Kaw.** *On the role of plasma instabilities in ionospheric heating by radio waves. J. Geophys. Res.*, 76:282–284, 1971.
- [scourfield1969planet] **Scourfield, M. W. J. and N. R. Parsons.** *Auroral pulsations and flaming — Some initial results of a cinematographic study using an image intensifier. Planet Space Sci.*, 17:1141, 1969.

- [romick1967planet] **Romick, G. J. and A. E. Belon.** *The spatial variation of auroral luminosity—II. Planet Space Sci.*, 15:1695–1716, 1967.
- [bens1965planet] **Bens, A. R., L. L. Cogger and G. G. Shepherd.** *Upper atmospheric temperatures from Doppler line-widths — Observation of the OI dayglow emission at 6300 Å. Planet Space Sci.*, 13:551–563, 1965.
- [akasofu1964planet] **Akasofu, S-I.** *The development of the auroral substorm. Planet Space Sci.*, 12:273, 1964.
- [brandy1964cjp] **Brandy, J. H. and J. E. Hill.** *Rapid determination of auroral heights. Canad. J. Phys.*, 42:1813–1819, 1964.
- [davies1964jgr] **Davis, T. N. and G. T. Hicks.** *Television cinemaphotography of Auroras and preliminary measurements of auroral velocities. J. Geophys. Res.*, 69:1931, 1964.
- [hammarskjoeld1964] **Hammarskjöld, Dag.** *Markings.* Knopf, New York, 1964. (transl. by Leif Sjöberg and W. H. Auden, ISBN: 039443532X).
- [ceplecha1963bac] **Ceplecha, Z. and J. Rajchl.** *The meteor spectrum with dispersion from 11 to 38 Å/mm. Publishing House of the Czechoslovak Academy of Sciences*, 14(2):29–47, 1963. (Available from the NASA Astrophysics Data System).
- [cormac1963jap] **Cormac, A. M.** *Representation of a function by its line integrals, with some radiological applications, I. J. Appl. Phys.*, 34:2722–2727, 1963.
- [cormac1963jap:b] **Cormac, A. M.** *Representation of a function by its line integrals, with some radiological applications, II. J. Appl. Phys.*, 35:2908–2913, 1963.
- [hammarskjoeld1963] **Hammarskjöld, Dag.** *Vägmärken.* Albert Bonniers Förlag AB, 1963. (In Swedish, reprinted 1999 ISBN:9100571121).
- [noxon1962jas] **Noxon, J. F. and R. M. Goody.** *Observations of day airglow. J. Atmos. Sci.*, 19:342–343, 1962.
- [stoffregen1962] **Stoffregen, W.,** editor. *I.G.Y. ASCAPLOTS*, volume XX (part 1) of *Annals of the international geophysical year.* Pergamon Press, Oxford, London, New York, Paris, 1962.
- [feldstein1960ussras] **Feldstein, Y. I.** *Investigations of the Aurorae*, chapter Geographical distribution of aurorae and azimuths of auroral arcs., page 61. Number 4 in 4. Academy of sciences of the USSR, Moscow, 1960.
- [hesstvedt1960geop] **Hesstvedt, E.** *On the physics of mother of pearl clouds. Geofysiske Publikasjoner*, XXI(9):1–32, 1960.
- [bates1959jgr] **Bates, H. F.** *The height of F-layer irregularities in the arctic ionosphere. J. Geophys. Res.*, pages 1257–1265, 1959.
- [mceven1958cjp] **Mc even, D. J. and R. Montalbetti.** *\*\*\*fixme\*\*\*. Canad. J. Phys.*, 36(12):1593–1600, December 1958.
- [elvey1957annigy] **Elvey, C. T. and Willy Stoffregen.** *Auroral photography by all-sky camera. Ann. IGY.*, 5(II):117–151, 1957.
- [backlund1956aradios] **Backlund, Vidar.** *Über die Technik der simultanen Telefilmsplanigraphie. Acta Radiol. Suppl.*, 137, 1956. (PhD Thesis).
- [hunten1956jatp] **Hunten, D. M., F. E. Roach and J. W. Chamberlain.** *A photometric unit for the aurora and airglow. J. Atmos. Terr. Phys.*, 8:345–346, 1956.



- [stoffregen1956ujo] **Stoffregen, Willy.** *An all-sky camera for auroral research, description and operational manual.* Technical report, Uppsala Jonosfärsobservatorium, 1956.
- [stoffregen1955tellus] **Stoffregen, Willy.** *All-sky camera auroral research during the third geophysical year 1957–1958.* *Tellus*, 7:509–517, 1955.
- [stormer1955] **Størmer, Carl.** *The Polar Aurora.* Clarendon Press, Oxford, 1955.
- [gartlein1947natgeo] **Gartlein, C. W.** *Unlocking secrets of the northern lights.* *Nat. Geograph. Mag.*, page 673, November 1947.
- [weinbren1946] **Weinbren, M.** *A manual of tomography.* H. K. Lewis & Co., 1946.
- [lodin1935aradios] **Lodin, H.** *The value of tomography in examination of the intrapulmonary bronchi.* *Acta Radiol. Suppl.*, 101, 1935.
- [rayleigh1930procrsl] **Rayleigh, Lord.** *Absolute intensity of the aurora line in the night sky, and the number of atomic transitions required to maintain it.* *Proc. Roy. Soc. London*, A129:458–467, 1930.
- [stormer1930geop] **Størmer, C.** *Photogrammetrische bestimmung der Höhe von irisierenden Wolken (Perlmutterwolken) am 30. Dezember 1926.* *Geofysiske Publikasjoner*, 5(2):1–8, 1930.
- [vegard1920geop] **Vegard, L. and O. Krogness.** *The position in space of the aurora polaris.* In *Geofysiske Publikasjoner*, volume 1 of *Geofysiske Publikasjoner*, pages 1–170. A. W. Brøggers bogtryckeri, Christiania (Oslo), Norway, 1920.
- [birkeland1913awb] **Birkeland, Kristian.** *The Norwegian aurora polaris expedition 1902–1903. Volume I On the cause of magnetic storms and the origin of terrestrial magnetism. Second section*, volume 1. A. W. Brøggers bogtryckeri, Christiania (Oslo), Norway, 1913.
- [vegard1913] **Vegard, L.** *Photographische Aufnahmen des Nordlichtspektrums mit einem Spectrographen von grosser Dispersion.* *Phys. Zhur.*, 14:677–681, 1913.
- [stormer1911vssmn] **Størmer, Carl.** *Bericht über eine Expedition nach Bossekop etc.* *Vid. Selsk. Skr. Math. Nat. Kl.*, 1911. Christiania (Oslo), Norway.
- [birkeland1908awb] **Birkeland, Kristian.** *The Norwegian aurora polaris expedition 1902–1903. Volume I On the cause of magnetic storms and the origin of terrestrial magnetism. First section*, volume 1. A. W. Brøggers bogtryckeri, Christiania (Oslo), Norway, 1908.
- [baschin1900mz] **Baschin, O.** *Die ersten Nordlichtphotographien etc.* *Met. Z.*, 17, 1900.
- [mohn1893] **Mohn, H.** *Perlemorskyer.* In *Christiania Videnskabs-Selskabs Forhandlinger*, volume 2. A. W. Brøggers bogtryckeri, Christiania (Oslo), Norway, 1893.
- [aangstroem1869] **Ångström, Anders J.** *Spectrum des Nordlichts.* *Pogg. Ann.*, 137:161–163, 1869.
- [loomis1869ajs] **Loomis, E.** *The Aurora Borealis, or polar light, its phenomena and laws.* *Am. J. Sci.*, 32, 1869.
- [aangstroem1868] **Ångström, Anders J.** *Recherches sur le Spectre Solaire.* W. Schultz, Uppsala, 1868.

- [wilcke1778] **Wilcke, Johan Carl.** *Tal om de nyaste förklaringar öfver Norr-Skenet, hållet, i Kongl. Maj:ts höga närvaro, för dess vetenskaps-academie, vid præsidiï nedläggande, den 7 Febr. 1778.* Johan Georg Lange, Stockholm, February 1778.
- [celsius1733] **Celsius, Andreas.** *Observationes de lumine boreali.* Norimbergae, 1733.
- [mairan1733] **de Mairan, J. J. D.** *Traité Physique et Historique de l'Aurore Boréale.* Imprimerie Royale, Paris, 1733. (2ns ed., 1754).
- [gassendi1651] **Gassendi, Pierre.** *De vita Pereskii, Anno 1621.* Edit. Hag. Com., 1651.
- [koschupo] **Kosch, M. J., S. Mäkinen, F. Sigernes and O. Harang.** *Absolute optical calibration using a simple tungsten light bulb experiment.* In *proceedings 28AM??*
- [sigernesupo] **Sigernes, F., J. M. Holmes, S. Chernouss, T. Svenøe, M. Dyrland, D.A. Lorentzen, J. Moen and C. S. Deehr.** *Sensitivity calibration of narrow field of view optical instruments.* In *unknown proc.*