

Bibliography files  
strings,pr-alis  
January 18, 2012

## References

- [enell2012tomography] **Enell, C.-F., B. Gustavsson, B. U. E. Brändström, T. I. Sergienko, P. T. Verronen, P. Rydesäter and I. Sandahl.** *Tomography-like retrieval of auroral volume emission ratios for the 31 january 2008 hotel payload 2 event.* *Geosci. Instrum. Method. Data Syst. Discuss.*, 2:1–21, 2012.
- [axelsson2011opa] **Axelsson, K., T. Sergienko, I. Sandahl and U. Brändström.** *A study on the possibility to deduce the 2D distribution of the auroral electron precipitation from multi wavelength optical measurements with auroral imagers.* In *Sección Especial: 37th AMASON Óptica Pura y Aplicada*, volume 44, pages 605–609. Sociedad Española de Óptica, 2011.
- [brandstrom2011gid] **Brändström, B. U. E., C.-F. Enell, O. Widell, , T. Hansson, D. Whiter, S. Mäkinen, D. Mikhaylova, K. Axelsson, F. Sigernes, N. Gulbrandsen, N. M. Schlatter, A. G. Gjendem, L. Cai, J. P. Reistad, M. Daae, T. D. Demissie, Y. L. Andalsvik, O. Roberts, S. Poluyanov and S. Chernouss.** *Results from the intercalibration of optical low-light calibration sources 2011.* *Geosci. Instrum. Method. Data Syst. Discuss.*, pages 91–107, 2011. Paper in open discussion phase.
- [dahlgren2011anngeo] **Dahlgren, H., B. Gustavsson, B. S. Lanchester, N. Ivchenko, U. Brändström, D. K. Whiter, T. Sergienko, I. Sandahl and G. Marklund.** *Energy and flux variations across thin auroral arcs.* *Ann. Geophys.*, 29:1699–1712, October 2011. doi:10.5194/angeo-29-1699-2011.
- [enell2011jastp] **Enell, Carl-Fredrik, Jonas Hedin, Jacek Stegman, Georg Witt, Martin Friedrich, Werner Singer, Gerd Baumgarten, Bernd Kaifler, Ulf-Peter Hoppe, Björn Gustavsson, Urban Brändström, Mikhail Khaplanov, Antti Kero, Thomas Ulich and Esa Turunen.** *The Hotel Payload 2 campaign: Overview of NO, O and electron density measurements in the upper mesosphere and lower thermosphere.* *J. Atmos. Solar and Terr. Phys.*, 73:2228–2236, 2011. doi:10.1016/j.jastp.2011.01.001.
- [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.
- [sandahl2011fine] **Sandahl, I., U. Brändström and T. Sergienko.** *Fine structure of aurora.* *Int. J. Remote Sensing*, 32(11):2947–2972, 2011.
- [sandahl2011opa] **Sandahl, I., U. Brändstöm and T. Sergienko.** *Networks of people and infrastructure for ground-based auroral research.* In *Sección Especial: 37th AMASON Óptica Pura y Aplicada*, volume 44 of *Opt. Pura Apl.*, pages 581–591. Sociedad Española de Óptica, 2011.
- [tanaka2011feasibility] **Tanaka, YM, T. Aso, B. Gustavsson, K. Tanabe, Y. Ogawa, A. Kadokura, H. Miyaoka, T. Sergienko, U. Brändström and I. Sandahl.** *Feasibility study on generalized-aurora computed tomography.* *Ann. Geophys.*, 29:551–562, 2011.

- [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.
- [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.
- [safargaleev2009electric] **Safargaleev, VV, TI Sergienko, AE Kozlovsky, I. Sandahl, U. Brändström and DN Shibaeva.** *Electric field enhancement in an auroral arc according to the simultaneous radar (eiscat) and optical (alis) observations.* *Geomagnetism and Aeronomy*, 49(3):353–367, 2009.
- [aso2008irf] **Aso, T., B. Gustavsson, K. Tanabe, U. Brändström, T. Sergienko and I. Sandahl.** *A proposed Bayesian model on the generalized tomographic inversion of aurora using multi-instrument data.* In *Proceedings of the 33rd Annual European Meeting on Atmospheric Studies by Optical Methods*, volume 292, pages 105–111. Swedish Institute of Space Physics, 2008.
- [chernouss2008anngeo] **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.
- [golovchanskaya2008jgr] **Golovchanskaya, I. V., B. V. Kozelov, T. I. Sergienko and U. Brändström, H. Nilsson and I. Sandahl.** *Scaling behavior of auroral luminosity fluctuations observed by ALIS.* *J. Geophys. Res.*, 113(A10303), 2008. doi:10.1029/2008JA013217.
- [gustavsson2008jgr:a] **Gustavsson, B., M. J. Kosch, A. Senior, A. J. Kavanagh, B. U. E. Brändström and E. M. Blixt.** *Combined EISCAT radar and optical multispectral and tomographic observations of black aurora.* *J. Geophys. Res.*, 113(A12):A06308, June 2008. doi:10.1029/2007JA012999.
- [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.
- [sandahl2008anngeo] **Sandahl, I.** editor. *Atmospheric Studies by Optical Methods.* 2008. Special issue 1039–1169.
- [sandahl2008jastp] **Sandahl, I., T. Sergienko and U. Brändström.** *Fine structure of optical aurora.* *J. Atmos. Solar and Terr. Phys.*, 70:2275–2292, 2008. doi:10.1016/j.jastp.2008.08.016.
- [sergienko2008anngeo] **Sergienko, T., I. Sandahl, B. Gustavsson, U. Brändström, L. Andersson and Å. Steen.** *A study of fine structure of diffuse aurora with ALIS-FAST measurements.* *Ann. Geophys.*, 26:3185–3195, October 2008.
- [safargaleev2008anngeo] **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.
- [gustavsson2006prl] **Gustavsson, Björn, T. B. Leyser, M. Kosch, M. T. Rietveld, Åke Steen, Berndt Urban Eugén Brändström and Takehiko Aso.** *Electron gyroharmonic effects in ionization and electron acceleration during high-frequency pumping in the ionosphere.* *Phys. Rev. Lett.*, 97(195002), 2006.

- [gustavsson2005anngeo] **Gustavsson, B., T. Sergienko, M. J. Kosch, M. T. Rietveld, B. U. E. Brändström, T. B. Leyser, B. Isham, P. Gallop, T. Aso, M. Ejiri, Å. Steen, T. Grydeland, C. la Hoz, K. Kaila, J. Jussila and H. Holma.** *The electron distribution during HF pumping, a picture painted with all colors.* *Ann. Geophys.*, 23(5):1747–1754, 2005.
- [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.
- [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.
- [pellinen2004grl] **Pellinen-Wannberg, Asta, Edmond Murad, Björn Gustavsson, Urban Brändström, Carl-Fredrik Enell, Christopher Roth, Iwan P. Williams and Åke Steen.** *Optical observations of water in Leonid meteor trails.* *Geophys. Res. Lett.*, 31, February 2004. doi:10.1029/2003GL018785.
- [braendstroem2003irf] **Brändström, Urban.** *The Auroral Large Imaging System — Design, operation and scientific results.* Ph.D. thesis, Swedish Institute of Space Physics, Kiruna, Sweden, October 2003. (IRF Scientific Report 279), ISBN: 91-7305-405-4.
- [braendstroem2003sgp] **Brändström, Urban, Torbjörn Lövgren, Arne Moström, Carl-Fredrik Enell, Björn Gustavsson, Takehiko Aso, Masaki Ejiri, Åke Steen and Peter Rydesäter.** *Brief report on ALIS (Auroral Large Imaging System), a new all-sky camera in Kiruna and auroral imaging using a mini-DV camcorder.* *Sodankylä Geophysical publication series*, 92:89–92, August 2003.
- [enell2003anngeo] **Enell, Carl-Fredrik, Urban Brändström, Björn Gustavsson, Sheila Kirkwood, Kerstin Stebel and Åke Steen.** *Case studies of the development of polar stratospheric clouds using bistatic imaging.* *Ann. Geophys.*, 21:1869–1878, 2003.
- [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.
- [gustavsson2002grl] **Gustavsson, Björn, Berndt Urban Eugén Brändström, Åke Steen, Timophey Sergienko, Thomas B. Leyser, M. T. Rietveld, Takehiko Aso and Masaki Ejiri.** *Nearly simultaneous images of HF-pump enhanced airglow at 6300 Å and 5577 Å.* *Geophys. Res. Lett.*, 29(24):2220, 2002. Paper No. 10.1029/2002GL015350.
- [leyser2002ursi] **Leyser, T. B., B. U. E. Brändström, B. Gustavsson, T. Sergienko and M. T. Rietveld.** *Enhanced airglow by high frequency electromagnetic pumping with the EISCAT heating facility and observed by the multi-station auroral large imaging system ALIS.* In URSI. URSI, 2002. Paper 815, 2002.

- [gustavsson2001jgr] **Gustavsson, B., T. Sergienko, M. T. Rietveld, F. Honary, Å Steen, B. U. E. Brändström, T. B. Leyser, A. L. Aruliah, T. Aso and M. Ejiri.** *First tomographic estimate of volume distribution of enhanced airglow emission caused by HF pumping.* *J. Geophys. Res.*, 106(A12):29105–29123, December 2001.
- [gustavsson2001pce] **Gustavsson, Björn, Å. Steen, T. Sergienko and B. U. E. Brändström.** *Estimate of auroral electron spectra, the power of ground-based multi-station optical measurements.* *Phys. Chem. Earth*, 26(1-3):189–194, 2001.
- [rydesaeter2001ist] **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: rydesaeter2001ist  
 ANNOTATION: Dot projection, smooth base fcn approx by image filtering
- [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.
- [aso2000asr] **Aso, Takehiko, Åke Steen, Urban Brändström, Björn Gustavsson, Akira Urashima and Masaki Ejiri.** *ALIS — a state of the art optical observation network for the exploration of polar atmospheric processes.* *Adv. Space Res.*, 26(6):917–924, 2000.
- [enell2000pce] **Enell, Carl-Fredrik, Björn Gustavsson, Åke Steen, Urban Brändström and Peter Rydesäter.** *Multistatic imaging and optical modelling of nacreous clouds.* *Phys. Chem. Earth*, 25(5-6):451–457, 2000.
- KEY: enell2000pce  
 ANNOTATION: Proceedings of the 26th Annual European Meeting on Atmospheric Studies by Optical Methods
- [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.
- [hedin2000apuar] **Hedin, M., I. Häggström, Asta Pellinen-Wannberg, I. Häggström, Laila Andersson, Urban Brändström, Björn Gustavsson, Åke Steen, Assar Westman, Gudmund Wannberg, Tony van Eyken, Takehiko Aso, Cynthia Cattell, Charles W. Carlson and Dave Klumpar.** *3-D extent of the main ionospheric trough —a case study.* *Adv. Polar Upper Atmos. Res.*, 14:157–162, August 2000.
- [leyser2000apuar] **Leyser, T. B., B. Gustavsson, B. U. E. Brändström, F. Honary Å. Steen, Takehiko Aso M. T. Rietveld and Masaki Ejiri.** *Simultaneous measurements of high-frequency pump-enhanced airglow and ionospheric temperatures at auroral latitudes.* *Adv. Polar Upper Atmos. Res.*, 14:1–11, 2000.
- [rees2000grl] **Rees, David, Mark Conde, Åke Steen and Urban Brändström.** *The first daytime ground-based optical image of the aurora.* *Geophys. Res. Lett.*, 27(3):313–316, February 2000.
- [sergienko2000pce] **Sergienko, T., B. Gustavsson, Å. Steen, U. Brändström, M. Rietveld, T. Leyser and F. Honary.** *Analysis of excitation of the 630.0 nm airglow during heating experiment in Tromsø on February 16, 1999.* *Phys. Chem. Earth*, 25:531–535, 2000.

- [braendstroem1999grl] **Brändström, B. U. E., T. B. Leyser, Å. Steen, M. T. Rietveld, B. Gustavsson, T. Aso and M. Ejiri.** *Unambiguous evidence of HF pump-enhanced airglow.* *Geophys. Res. Lett.*, 26(23):3561–3564, December 1999.
- [urashima1999apuar] **Urashima, Akira, Takehiko Aso, Masaki Ejiri, Åke Steen, U. Brändström and B. Gustavsson.** *Camera calibration by integrating sphere for the auroral tomography observation.* *Adv. Polar Upper Atmos. Res.*, 13:79–88, September 1999.
- [aso1998eps] **Aso, Takehiko, Masaki Ejiri, Akira Urashima, Hiroshi Miayoka, Åke Steen, Urban Brändström and Björn Gustavsson.** *First results from auroral tomography from ALIS-Japan multi-station observations in March 1995.* *Earth Planets Space*, 50:81–86, 1998.
- [aso1998nipr] **Aso, Takehiko, Masaki Ejiri, Akira Urashima, Hiroshi Miyaoka, Åke Steen, Urban Brändström and Björn Gustavsson.** *Auroral tomography analysis of a folded arc observed at the ALIS-JAPAN multi-station campaign on March 26, 1995.* In *Proceedings of the NIPR Symposium on upper atmosphere Physics*, volume 11, pages 1–10. National Institute of Polar Research, Tokyo, January 1998.
- [gustavsson1998jgr] **Gustavsson, Björn.** *Tomographic inversion for ALIS noise and resolution.* *J. Geophys. Res.*, 103(A11):26,621–26,632, November 1998.
- [pudovkin1997ssr] **Pudovkin, Michael I., Åke Steen and Urban Brändström.** *Vorticity in the magnetospheric plasma and its signature in the aurora dynamics.* *Space Science Rev.*, 80:411–444, 1997.