

Bibliography files
strings,ubplq
January 18, 2012

References

- [braendstroem2013jtbd] **Brändström, Urban, Björn Gustavsson and Others.** *Prel. on the resolution limits during photon-limited imaging.* J. TBD., 2013. (in preparation).
- [sandahl2010ijrs] **Sandahl, I., U. Brändström and T. Sergienko.** *Fine structure of aurora.* Int. J. Remote Sensing, 2010. Accepted for publication. In press.
- [braendstroem2007anngeo] **Brändström, Berndt Urban Eugén, Björn Gustavsson, Asta Pellinen-Wannberg, Mike Rietveld and Ingrid Sandahl a.** *ALIS — a powerful instrument for ionospheric studies together with EISCAT.* J. TBD., 2007. (in preparation).
- [liu2007sua] **Liu, C., C. Liu, H. Kil, S. Oh, LJ Paxton, E. Talaat, L. Tsai, L. Tsai, C. Liu, T. Hsiao et al.** *Study the Upper Atmosphere Using FORMOSAT 3/COSMIC GPS Radio Occultation Data.* In American Geophysical Union, Fall Meeting 2007, abstract# SA11B-02. 2007.
- [sandahl2007ibd] **Sandahl, I., U. Brändström, T. Sergienko, B. Gustavsson and T. Aso.** *Investigations Based on the 3D Distribution of Optical Emissions at High Latitudes Obtained by ALIS.* In American Geophysical Union, Fall Meeting 2007, abstract# SA11B-08. 2007.
- [sergienko2007jtbd] **Sergienko, Tima, Ingrid Sandahl, Björn Gustavsson, Urban Brändström, Mike Rietveld and Thomas Leyser.** *Auroral arc modulation caused by heating of the ionosphere by powerful hf radio waves.* J. TBD., 2007.
- [sergienko2006jtbd] **Sergienko, Timophey, Björn Gustavsson, Urban Brändström and Others.** *ALIS/FAST.* J. TBD., 2006. (in preparation).
- [gustavsson2004jtbd:b] **Gustavsson, Björn, Peter Rydesäter, Berndt Urban Eugén Brändström, Takehiko Aso and Åke Steen.** *Spectral absolute calibration of CCD-imagers.* J. TBD., 2004. (draft manuscript).
- [sandahl2004vrapp] **Sandahl, Ingrid, Urban Brändström, Thomas Leyser, Asta Pellinen-Wannberg and Timophey Sergienko.** *Fine structures of optical emissions from phenomena in the ionosphere investigated using 3D tomographic spectro-radiometry.* Vetenskapsrådet, Ansökan om forskningsbidrag, 2004. IRF Dnr 232-XXXX.
- [sergienko2004cospar] **Sergienko, T., Björn Gustavsson, Urban Brandstrom, Ingrid Sandahl and Åke Steen.** *The optical emissions during the HF ionosphere modifications: the ALIS results.* COSPAR abstract, 2004. COSPAR abstract.
- [braendstroem2003alin] **Brändström, Urban.** *Restarting ALIS Feasibility study.* ALIS internal note, August 2003.
- [braendstroem2003alin:b] **Brändström, Urban.** *Statusrapport för ALIS minnesanteckningar och stöd för projektplanering.* ALIS internal note, November 2003.
- [braendstroem2003alin:c] **Brändström, Urban and Ingrid Sandahl.** *Project plan for ALIS 2004–2006.* ALIS internal note, November 2003.

- [kosch2002cospar] **Kosch, M. J., B. Gustavsson, M. T. Rietveld and the campaign teams of 1999-2002.** *An overview of high-latitude HF induced aurora from EISCAT.* In ? 2002.
- [braendstroem2001alin] **Brändström, Urban.** *ALIS, a brief technical summary of the current situation.* ALIS internal note, March 2001.
- [braendstroem2001email] **Brändström, Urban.** *ALIS stängt för säsongen.* email to alis_folk@irf.se 2001-04-11, April 2001. (in Swedish).
- [gustavsson2001] **Gustavsson, Björn, Ingemar Häggström, Mikael Hedin, Urban Brändström and Timophey Sergienko.** *Application for EISCAT time,* 2001.
- [sandahl2001vrapp] **Sandahl, Ingrid, Hans Nilsson, Timophey Sergienko, Bo Thidé, Asta Pellinen Wannberg and Urban Brändström.** *Study of the fine-structure of the auroral ionosphere/thermosphere by 3D optical tomographic techniques.* Vetenskapsrådet, Ansökan om forskningsbidrag, 2001. IRF Dnr 232-163/01.
- [alpatov2000upo] **Alpatov, Viktor A., A. A. Matveev, Carl-Fredrik Enell, Björn Gustavsson and Urban Brändström.** *Investigations of the polar atmosphere with the use of dynamical characteristics of the processes and self-organizing neural networks on ground-based multi-position optical observations.* In *Proceedings of the EGS General Assembly.* 2000.
- [braendstroem2000alin] **Brändström, Urban.** *Reduction of CCD images from ALIS.* ALIS internal note, May 2000. (Intended for CCD-course).
- [braendstroem1999alin] **Brändström, Urban.** *ALIS-2000 a feasibility study.* ALIS internal note, May 1999. (unpublished).
- [braendstroem1999unpub] **Brändström, Urban, Åke Steen, Björn Gustavsson, Peter Rydesäter, Takehiko Aso and Masaki Ejiri.** *ALIS — a versatile multi-station imaging facility at high latitudes. II. design principles and technical introduction,* 1999. Was converted to braendstroem2003irf (PhD thesis).
- [steen1999unpub] **Steen, Åke, Urban Brändström, Björn Gustavsson, Peter Rydesäter, Takehiko Aso and Masaki Ejiri.** *ALIS — a versatile multi-station imaging facility at high latitudes. I. scientific rationale and initial results,* 1999. (draft manuscript).
- [braendstroem1998alin] **Brändström, Urban.** *Definition of Aritmathea, a minimalistic language for controlling ALIS.* ALIS internal note, October 1998. (unpublished).
- [alpatov1996unpub] **Alpatov, Victor, Åke Steen and Urban Brändström.** *Fractal analysis of the ALIS auroral images,* 1996. (draft manuscript).
- [alpatov1996poster] **Alpatov, Victor V., Urban Brändström, Åke Steen and Björn Gustavsson.** *Fractal analysis of auroral images from ALIS.* (poster presentation), 1996. The third international substorm conference (ICS3), Paris, France.
- [braendstroem1994alin] **Brändström, Urban and Åke Steen.** *First draft of a preliminary report on the evaluation of the prototype version of the AstroMed 4400 quad output CCD imaging system.* ALIS internal note, 1994. (unpublished).
- [braendstroem1993alin] **Brändström, Urban.** *ALIS Housekeeping Unit, Firmware reference.* Swedish Institute of Space Physics, 3.02 edition, November 1993.
- [gustavssonxxxx] **Gustavsson, Björn, Åke Steen and Urban Brändström.** *Cheap method to absolute calibrate CCD-cameras.* Draft exists.

[sergienkoupo]

Sergienko, Tima, Laila Andersson, Björn Gustavsson, Urban Brändström and Åke Steen. *Study of the fine auroral structure with conjugate fast-alis measurements.* ***UPO: UNIDENTIFIED PUBLICATION OBJECT***.

[sergienkofmiupo]

Sergienko, Tima, Björn Gustavsson, Urban Brändström and Åke Steen. *Study of the auroral ionosphere-magnetosphere interaction with ALIS: The recent results.* FMI seminar?

[sergienko2005upo]

Sergienko, Tima, Ingrid Sandahl, Björn Gustavsson, Urban Brändström and Åke Steen. *Auroral arc triggering by powerful HF ionospheric heating.* Abstract for EISCAT workshop 2005.