# Advances in Polar Upper Atmosphere Research NOTE TO CONTRIBUTORS

## **Editorial policy**

Advances in Polar Upper Atmosphere Research is an annual publication from National Institute of Polar Research (NIPR) including contributed papers on the upper atmosphere physics in the polar regions as well as papers presented at the NIPR Symposium on Coordinated Observations of the Ionosphere and the Magnetosphere in the Polar Regions. Advances in Polar Upper Atmosphere Research accepts the following categories of papers; scientific papers, research notes, review papers and reports. Scientific papers are original articles dealing with major problems related to the polar upper atmosphere physics. Research notes are short articles dealing with a significant topic, new findings, and preliminary interpretation, etc. Review papers deal with overview of researches on specific issues. Reports include scientific and technical information on the activities related to polar upper atmosphere research.

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Authors are requested to submit, with their manuscripts, a sheet of submission to indicate the contact address, telephone and fax numbers and e-mail address, etc. In case of more than one author, please indicate to whom the correspondence should be addressed. The format of the sheet is available upon request to:

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Three copies of the manuscript prepared according to the Technical details should be submitted. Arrival date of the manuscripts to the Editorial Board is registered as the received date.

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The received scientific papers and research notes are reviewed by at least two referees. Review papers and reports are reviewed by at least one referee. Referees and the editors may request modification/revision of the papers, and the acceptance of the paper and its final category is determined by the Editorial Committee of NIPR.

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#### Technical details

- (1) All manuscripts must be written in English.
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- (3) An abstract is within 200 words.
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- (1) References in the text consist of the surname of the author(s), followed by the year of publication in parentheses. All references cited in the text should be given in the reference list and vice versa.
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Akasofu, S.-I. and Chapman, S. (1972): Solar-Terrestrial Physics. Oxford, Clarendon Press, 100 p. Chapman, S. and Lindzen, R.S. (1970): Atmospheric Tides. Dordrecht, R. Reidel, 201 p.

Ogawa, T., Hirasawa, T., Ejiri, M., Sato, N., Yamagishi, H., Fujii, R. and Igarashi, K. (1992): HF radar experiment at Syowa Station for the study of high-latitude ionosphere-2: A capability. Proc. NIPR Symp. Upper Atmos. Phys., 3, 91-95.

Sato, N. and Saemundsson, Th. (1987): Conjugacy of electron auroras. Mem. Natl Inst. Polar Res., Spec. Issue, 48, 58-71.

Urashima, A., Fujita, A. and Aso, T. (1997): A study of the reconstruction algorithm for auroral tomography by numerical simulation. Nankyoku Shiryô (Antarct. Rec.), 41, 469-496 (in Japanese with English abstract).

Yamagishi, H., Fujita, Y., Sato, N., Nishino, M., Stauning, P., Liu, R. and Saemundsson, T. (2000): Interhemispheric conjugacy of auroral poleward expansion observed by conjugate imaging riometers at ∼67° and 75°-77° invariant latitude. Adv. Polar Upper Atmos. Res., 14, 12-33.

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