

**Detailed analysis of auroral substorm evolution observed
at ground and by the AKEBONO satellite UV imager**

Akira KADOKURA

**National Institute of Polar Research
Kaga 1-9-10, Itabashi-ku, Tokyo 173-8515, Japan**

**Detailed analysis of auroral substorm evolution observed
at ground and by the AKEBONO satellite UV imager**

**地上及び「あけぼの」衛星データに基づく
オーロラサブストーム発達過程の詳細解析**

Akira KADOKURA

門倉 昭（国立極地研究所）

**National Institute of Polar Research
Kaga 1-9-10, Itabashi-ku, Tokyo 173-8515, Japan**