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? 夕に基づくオ? ロラサブスト? 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