



School of Natural Sciences and Mathematics William B. Hanson Center for Space Sciences

The Ion/Electron Temperature Characteristics of Polar Cap Classical and Hot Patches and their Influence on Ion Upflow

UT Dallas Author(s):

Roderick A. Heelis

Citation:

Ma, Y.-Z, Q.-H Zhang, Z.-Y Xing, R. A. Heelis, et al. 2018. "The Ion/Electron Temperature Characteristics of Polar Cap Classical and Hot Patches and Their Influence on Ion Upflow." Geophysical Research Letters 45(16): 8072-8080, doi:10.1029/2018GL079099

Access to full text is restricted to users with a valid UT Dallas NetID and password. Authorized users may click the link below to gain entry into the publisher's website.

http://utd.edu/t/5084