Jupiter's radio emissions observed by Galileo spacecraft

# Kazumasa Imai [1], Naoko Tanabe [2], Midori Yamashita [2], Charles A. Higgins [3], Reyes Francisco [4]


http://www.kochi-ct.ac.jp/~imai/

We present the results of a survey of Jupiter's radio data observed by the Galileo spacecraft. The results indicate that the strong relationship between the hectometric and decametric radio emissions.