

The Internet Jupiter Radio Observatory

Kazumasa Imai[1], Akihito Kawatake[2], Francisco Reyes[3]

[1] Dept. of Electrical Eng., Kochi National College of Technology, [2] Advanced Course, Kochi National College of Technology, [3] Depart. of Astronomy, Univ. of Florida

<http://jupiter.kochi-ct.jp/>

In collaboration with the University of Florida Radio Observatory (UFRO), we have launched the Internet Jupiter Radio Observatory (IJRO) for public use. The antenna system of the UFRO consists of an array of 16-element log-spiral antennas from which, the right-hand and left-hand circularly polarized components of the Jupiter's radio emission are obtained. The received outputs are digitized and transferred on the Internet. The web site of IJRO is located at Kochi National College of Technology, Japan. This system will be very valuable for not only the public use but also the future global radio monitoring network of the IJRO.

The URL is as follows:

The Internet Jupiter's Radio Observatory (IJRO)

<http://jupiter.kochi-ct.jp/>

[Reference]

University of Florida Radio Observatory Home Page

<http://ufro1.astro.ufl.edu/>

NASA Project Radio JOVE Home Page

<http://radiojove.gsfc.nasa.gov/>