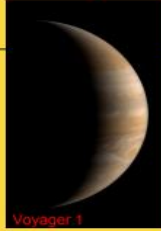


The Radio JOVE Project

JOVE Team

- NASA
- University of Florida
- RF Associates
- Radio-Sky Publishing
- Greenman Consulting
- Middle Tennessee State University
- U. of Hawaii, Windward Community College
- Kochi National College of Technology
- Florida Space Grant Consortium
- Tennessee Space Grant Consortium



Voyager 1

For More Information

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

Dr. Jim Thieman
NASA-GSFC
Code 690.1

Greenbelt Maryland 20771
(301) 286-3714
James.r.thieman@nasa.gov

Dr. Chuck Higgins
Dept. of Physics & Astronomy
Middle Tennessee State
University, P.O. Box 71
Murfreesboro, TN 37132
(615) 898-5946
chiggins@mtsu.edu



© 2004 Radio JOVE Project

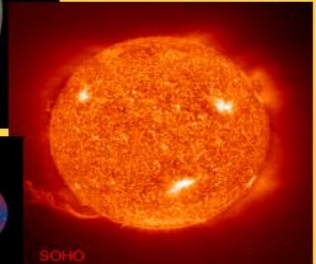


The Radio JOVE Project

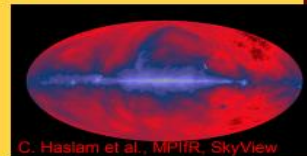
Learning Science by Observing and Analyzing Radio Signals from Jupiter, the Sun and our Galaxy



Voyager 1



SOHO



C. Haslam et al., MIPFR, SkyView

The Radio JOVE Project

Overview

Radio JOVE is a hands-on educational activity that brings the radio sounds of the Sun, Jupiter, the Milky Way Galaxy, and terrestrial radio noise to students, teachers, and the general public. Participants may build a simple radio telescope kit, make scientific observations, and interact with professional radio observatories in real-time over the Internet. Our website (<http://radiojove.gsfc.nasa.gov>) includes science information, construction manuals, observing guides, and education resources for teachers and students.

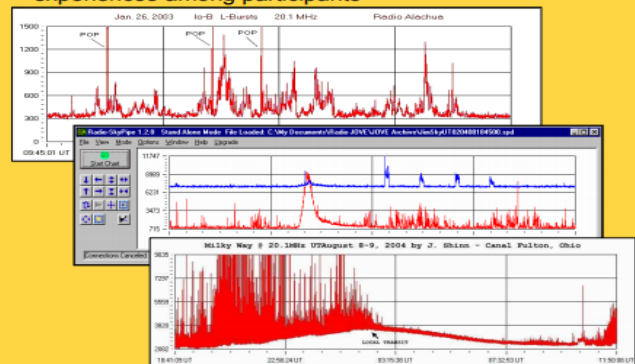


Who can use Radio JOVE?

- High School science classes (great for after-school projects)
- College science courses or laboratories (challenge your students)
- Middle school classes (an introduction to the solar system)
- Individuals (amateurs and other radio enthusiasts)

Goals

- Educate people about planetary and solar radio astronomy, space physics, and the scientific method
- Provide teachers and students with hands-on radio astronomy exercises as science curriculum support and special projects for clubs or individuals
- Enable access to on-line observatories providing real-time data via the Internet
- Facilitate the exchange of ideas, data, and observing experiences among participants



Purchasing Kits

Radio JOVE complete kit: \$ 210.00* + shipping.
Ordering: http://radiojove.gsfc.nasa.gov/office/order_form.htm
Costs for tools and antenna support materials could be \$50.00 extra. See the website for other items of interest.
*prices subject to change