



Bill Lord  
SARA President

Melinda Lord  
Editor

Whitham D. Reeve  
Contributing Editor

Christian Monstein  
Contributing Editor

Stan Nelson  
Contributing Editor

Radio Astronomy is published bimonthly as the official journal of the Society of Amateur Radio Astronomers. Duplication of uncopyrighted material for educational purposes is permitted but credit shall be given to SARA and to the specific author. Copyrighted materials may not be copied without written permission from the copyright owner.

Radio Astronomy is available for download only by SARA members from the SARA web site and may not be posted anywhere else.

It is the mission of the Society of Amateur Radio Astronomers (SARA) to: Facilitate the flow of information pertinent to the field of Radio Astronomy among our members; Promote members to mentor newcomers to our hobby and share the excitement of radio astronomy with other interested persons and organizations; Promote individual and multi station observing programs; Encourage programs that enhance the technical abilities of our members to monitor cosmic radio signals, as well as to share and analyze such signals; Encourage educational programs within SARA and educational outreach initiatives. Founded in 1981, the Society of Amateur Radio Astronomers, Inc. is a membership supported, non-profit [501(c) (3)], educational and scientific corporation.

Copyright © 2013 by the Society of Amateur Radio Astronomers, Inc. All rights reserved

**On the Cover**- Image credits: CARMA. The Combined Array for Research in Millimeter-wave Astronomy ([CARMA](#)) is a university-based interferometer encompassing 23 antennas used in combination to image the universe at millimeter wavelengths. It is located on a high-altitude site in the Inyo Mountains of California.

## Radio Waves

President's Page	3
Editors' Notes	4

## News

SARA Western Conference Information	5
SARA Western Conference- Schedule	7
SARA Western Conference- Abstracts	8
Mark Your Calendar	9
Call for Nominations	10
SARA Annual Conference at NRAO	11
Keynote Speaker	13
Call for Papers	14
Radio Jove Special Announcement	14

## Feature Articles

Radio Jove Grant Report- Fábio Prá, Brazil	17
A Journey Into Low Frequencies- Russell Kohrs	20
Cohoe Radio Observatory, Alaska ~ Part 3, Guyed Tower Installation	
Whitham D. Reeve	26
Installing and Using the LWA Antenna for Meteor Detection	
Stan Nelson	37
Modeling the Long Wavelength Array Crossed-Dipole Antenna	
Whitham D. Reeve	44
Statistical Methods for 20 MHz Continuum Measurements using	
The Radio Jove RJ 1.2 Dipole Array- John G. Younger	56
Comparison of Common RF Connectors- Whitham D. Reeve	67
Powerful Jets Blowing Material Out of Galaxy- NRAO	68
Surprising Young Stars in the Oldest Places in the Universe	
Dr. Ethan Siegel	70
RASDR update- Paul Oxley, Bogdan Vacaliuc, David Fields, Carl Lyster,	
Stan Kurtz, and Zydrunas Tamosevicius	72
Book Review- Whit Reeve	74
Great Projects to Get Started in Radio Astronomy	76

## Membership

New Members	77
Membership Dues & Promotion	77

## Administrative

Officers, directors and additional SARA contacts	79
--	----

## Resources

New Web Links	80
Education Links and Resources	81
Online Resources	82
For Sale, Trade and Wanted	83