



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- The GBT at the National Radio Astronomy Observatory in Green Bank, WV the morning of July 17th.
Photo courtesy David Thomas

Radio Waves

President's Page	3
Editors' Notes	4

News

Report from SARA Annual Conference in Green Bank- Stan Nelson	5
SARA Annual Conference – Results of voting for SARA Officers	9
SARA Western Conference Information	10
SARA Western Conference- Call for Papers	12
Mark Your Calendar	12
Ruby Payne-Scott, the First Female Radio Astronomer- Jeff Lichtman	13
News from Around the Web	15

Feature Articles

Preamplifiers for Callisto Solar Radio Spectrometer Whitham D. Reeve and Christian Montsein	17
High-energySpy- Dr. Martin C. Weisskopf	36
Low Cost Hydrogen Line Radio Telescope for £160 using the RTL SDR Peter East	38
The Horn Antenna in Radio Astronomy- Jeff Lichtman	47
High Noise Levels — Possible Solutions- Richard Flagg	52
SID Monitoring in Slovakia- Ivan Dorotovic	53
Spectrum Ecology & Conservation- Charles Osborne	58
Applying and Measuring Ferrite Beads- Whitham D. Reeve and Tom Hagen	61
Book Review "Radio Nature"- Whit Reeve	71
Book Review "Cosmic Noise by Sullivan"- Dave James	75
Great Projects to Get Started in Radio Astronomy	78

Membership

New Members	79
Membership Dues & Promotion	79

Administrative

Officers, directors and additional SARA contacts	81
--	----

Resources

Mark Your Calendar	
New Web Links	82
Online Resources	83
For Sale, Trade and Wanted	84