



Back to Main Menu

Activities Menu

Activity <i>Select to access PDF on CD</i>	Author	Credits
The One-Square-Kilometre Telescope: The Future of Radio Astronomy	Helen Sim	Australian Broadcasting Corporation http://www.abc.net.au/science/slab/sim/story.htm
Questions for The One-Square-Kilometre Telescope: The Future of Radio Astronomy	Helen Sim	Australian Broadcasting Corporation http://www.abc.net.au/labnotes/tips/sim/questions.htm
Geomagnetism	J. Cunningham and N. Herr	Prentice Hall Press <i>Hands-On Physics Activities with Real-Life Applications</i> West Nyack, NY 1994
Magnetic Shielding	J. Cunningham and N. Herr	Prentice Hall Press <i>Hands-On Physics Activities with Real-Life Applications</i> West Nyack, NY 1994
Polarization	J. Cunningham and N. Herr	Prentice Hall Press <i>Hands-On Physics Activities with Real-Life Applications</i> West Nyack, NY 1994
AM Frequency (Why Can You Receive AM Radio Better at Night than During the Day?)	Millstone Hill Observatory	MIT-Haystack Observatory Millstone Hill Observatory National Science Foundation NASA GSFC http://radiojove.gsfc.nasa.gov/class/educ/radio/tranrec

<p>CML-Io Plots (Observing Jupiter Radio Storms: Past, Present, and Future)</p>	<p>Tom Narock</p>	<p>University of Maryland NASA GSFC http://radiojove.gsfc.nasa.gov/class/educ/jupiter/emission/material/cmlio.htm</p>
<p>Ionosphere (The Effects of Earth's Upper Atmosphere on radio Signals)</p>	<p>Tom Narock</p>	<p>University of Maryland NASA GSFC http://radiojove.gsfc.nasa.gov/class/educ/jupiter/emission/material/cmlio.htm</p>
<p>Build a Parabolic Radio Dish</p>	<p>Kara C. Granger</p>	<p>AstroCappella: Cosmic Radio Show Activity http://www.astrocappella.com/activities/cosr_lp.html</p> <p>Educators may copy the songs and words for educational purposes as long as the author's name appears with the song and a reference to this web site http://www.pagecreations.com/astrocappella is included on any handouts. For more information, please e-mail us at astrocappella@athena.gsfc.nasa.gov to: Dr. Padi Boyd Code 662 NASA/GSFC Greenbelt MD 20771 Dr. Alan Smale Code 662 NASA/GSFC Greenbelt M</p>

Back to Main Menu