Postdoctoral Scientist with CARMA (Millimeter-Wave Astronomy)

Submission Information

- **Publish Date:** Sunday, November 1, 2009
- **Weeks to Run:** 12 Weeks (About 3 months)
- **Archive Date:** Sunday, January 24, 2010

Job Summary

- **Job Category:** Post-doctoral Positions and Fellowships
- **Institution Classification/Type:** Large Academic
- **Institution/Company:** University of Maryland
- **City:** College Park
- **State/Province:** MD
- **Country:** United States of America

Announcement

Job Announcement Text:
The University of Maryland invites applications for a postdoctoral scientist position with the Laboratory for Millimeter-Wave Astronomy (LMA) in association with CARMA (Combined Array for Research in Millimeter-wave Astronomy). CARMA is a radio array of 23 antennas operating in the 1.3, 3, and 10 mm atmospheric windows with sub-arcsecond resolution in its highest resolution array. The LMA provides a collaborative group environment supporting a broad range of science including extragalactic, galactic, and solar system astronomy. The successful candidate will work with the array and/or complement science with the array through independent and collaborative research in their science areas of interest. Applications from observers or theorists are encouraged.

The successful applicant will be located at the University of Maryland College Park, and be part of a large and active Astronomy Department. The appointment is for two years, with renewal for a third year likely. The successful applicant must have completed the requirements for the Ph.D. degree prior to arrival. Inquiries may be directed to Lee Mundy (lmasearch@astro.umd.edu). Applicants should send a curriculum vitae, list of publications, and statement of research interests. Three letters of recommendation should be requested by the applicant and sent directly to the above address or emailed to lmasearch@astro.umd.edu. Applications and letters must arrive by January 19, 2010 to receive full consideration. Minorities and women are particularly encouraged to apply. AAE/EOE

Included Benefits:
The University of Maryland’s benefits package can be reviewed at: <br />

Related URLs: University of Maryland CARMA

Application Deadline: Tuesday, January 19, 2010

Current Status of Position: No Status Given (Opted Out)
**Attention To:** Dr. Lee Mundy  
**Title:** Professor and Director, LMA  
**Institution/Company:** Department of Astronomy  
**Street Line 1:** CSS 1204  
**Street Line 2:** University of Maryland  
**City:** College Park  
**State/Province:** MD  
**Zip/Postal Code:** 20742  
**Country:** U.S.A.  
**Phone:** (301) 405-2134  
**FAX:** (301) 404-9067  
**Email:** lmasearch@astro.umd.edu

**Inquiries About Job**  
**Email:** lmasearch@astro.umd.edu  
**Moderator**  

**Jobs**
- Current Job Ads  
- Query Job Ads  
- Archived Job Ads  
- Create New Job Ad  
- View My Job Ads  
- My Account Profile  
- Change Password  
- Logout

**AAS Employment and Career Pages**
- AAS Career Center  
- AAS Copyright & Permissions  
- AAS Publication Policy  
- How to Post a Job Ad  
- Job Register Editorial  
- Tips for Successful Recruitment

---

**AAS Job Register Copyright**  
© 2017 American Astronomical Society