search this site



AAS Home | AAS Job Register Home | Member Directory

My account | Log out

Postdoctoral or Scientist Position in Small Bodies Research

View Revisions

Submission Information

Publish Date: Tuesday, June 1, 2010 Weeks to Run: 8 Weeks (About 2 months) Archive Date: Tuesday, July 27, 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 Small Bodies Group in the Department of Astronomy at the University of Maryland, College Park, has an opening available for a Post-Doctoral Researcher in small bodies. Our group specializes in remote sensing observations, both ground-based and space-based, and theoretical modeling primarily of comets, asteroids, and the Moon. Our group is involved with the planning, acquisition and analysis stages on the following missions and instrument teams: EPOXI, the M3 spectrometer on Chandrayaan, Stardust NExT, Rosetta, and the Russian Phobos sample return mission. We also operate the Small Bodies Node of NASA's Planetary Data System, which maintains all mission data related to small bodies in the Solar System.

There is flexibility in the term of the position to be filled. Applicants in search of 1) a limited-term post-doctoral position OR 2) a longer-term position in which they bring and continue to apply for grants are welcome.

Anyone interested in applying should send a CV, a short statement (no more than 2 pages) of research goals and their connection to research carried out at Maryland, and arrange for three letters of reference to be sent electronically to: ma@astro.umd.edu and sbjob@astro.umd.edu.

Applications received by July 15, 2010 will receive full consideration.

Included Benefits:

The University of Maryland's benefits package can be reviewed at:
 http://www.uhr.umd.edu/benefits/

Related URLs: Department of Astronomy homepage

Planetary Group research page Application Deadline: Thursday, July 15, 2010

Current Status of Position: No Status Given (Opted Out)

11/28/2017 12:30 PM 11/28/2017 12:30 PM Apply to Job -

Attention To: Dr. Mike A'Hearn

Title: Professor

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) 405-6076 **FAX:** (301) 405-3538

Email: ma@astro.umd.edu and sbjob@astro.umd.edu

Inquiries About Job -

Email: sbjob@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

search this site

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

11/28/2017 12:30 PM 11/28/2017 12:30 PM