Research Scientist, Minor Planet Center

Job Announcement Text:
In anticipation of funding expected imminently, the Department of Astronomy at the University of Maryland (in College Park, MD) invites applications for a faculty position as a research scientist at a level (assistant, associate, senior) determined by the applicant's qualifications (see UM Policy II-1.00, page II.1.00-10). The candidate will be expected to share with Professor Emeritus Michael A'Hearn the oversight of the Minor Planet Center (located at the Center for Astrophysics) as it is merged into the Small Bodies Node of NASA's Planetary Data System. The ideal candidate will have a PhD in an appropriate scientific area, will have expertise in orbital dynamics, knowledge of many aspects of NASA's Near-Earth Object program and of the worldwide NEO community, and experience in management, whether of projects or of groups. The person will be expected to interact regularly with the staff and particularly with the director of the Minor Planet Center (Dr. Matt Holman) and to provide continuity in this activity beyond Professor A'Hearn's active role in the Planetary Data System. The person would also be expected to support NASA's Planetary Defense Coordination Office for interactions involving the MPC and SBN with both domestic and international activities of the small bodies community. Research related to the MPC's activities or the broader NEO program is welcome and separately funded research in other areas is also welcome as the lesser portion of the job. Questions about the position should be directed to Professor A'Hearn.

The Department of Astronomy includes a large number of planetary scientists working primarily on small bodies and on dynamics, and with participants in a variety of missions including Rosetta, OSIRIS-REx, and New Horizons as well as many research projects (see http://www.astro.umd.edu/rareas/). The Small Bodies Node of NASA's Planetary Data System is led by Professor A'Hearn and has major operations both at the University of Maryland and at the Planetary Science Institute in Tucson (locally headed by Eric Palmer). There are many other nearby institutions that are also active in various aspects of both planetary science and astronomy and with varying degrees of direct collaboration with UMD.

Applicants should submit a current CV and a short (no more than 2 pages) summary of experience related to any of the activities of the MPC. Applications should be sent to Professor A'Hearn, ma at astro.umd.edu. Applications received by 15 February 2017 will receive full consideration. Starting date is as soon as practical after that, but no later than early summer 2017.

The University of Maryland is an Affirmative Action, Equal Opportunity Employer. Women and Minorities are encouraged to apply.

Included Benefits:
The University of Maryland’s benefits package can be reviewed at http://uhr.umd.edu/benefits/benefits-at-a-glance/.

Related URLs:
- Minor Planet Center
- Planetary Data Systems - Small Bodies Node
- UMD Department of Astronomy - Planetary Group

Application Deadline: Wednesday, February 15, 2017
Current Status of Position: No Status Given (Opted Out)
Attention To: Prof. Michael A'Hearn  
Title: Professor Emeritus  
Institution/Company: Department of Astronomy  
Street Line 1: PSC 1113  
Street Line 2: University of Maryland  
City: College Park  
State/Province: MD  
Zip/Postal Code: 20742-2421  
Country: U.S.A.  
Phone: 301-405-6076  
Email: ma@astro.umd.edu

Inquiries About Job  
Email: ma@astro.umd.edu

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