Postdoctoral Position in Time-Domain Astronomy

Submission Information

<table>
<thead>
<tr>
<th>Publish Date:</th>
<th>Monday, October 1, 2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weeks to Run:</td>
<td>12 Weeks (About 3 months)</td>
</tr>
<tr>
<td>Archive Date:</td>
<td>Monday, December 24, 2012</td>
</tr>
</tbody>
</table>

Job Summary

<table>
<thead>
<tr>
<th>Job Category:</th>
<th>Post-doctoral Positions and Fellowships</th>
</tr>
</thead>
<tbody>
<tr>
<td>Institution Classification/Type:</td>
<td>Large Academic</td>
</tr>
<tr>
<td>Institution/Company:</td>
<td>University of Maryland</td>
</tr>
<tr>
<td>City:</td>
<td>College Park</td>
</tr>
<tr>
<td>State/Province:</td>
<td>MD</td>
</tr>
<tr>
<td>Country:</td>
<td>United States of America</td>
</tr>
</tbody>
</table>

Announcement

Job Announcement Text:

Applications are invited for a postdoctoral research position in observational time-domain astronomy at the University of Maryland. The successful applicant will work with Prof. Suvi Gezari on wide-field, multi-epoch imaging from the GALEX Time Domain Survey in the ultraviolet, and the Pan-STARRS1 Survey in the optical, together with follow-up spectroscopy programs. The University of Maryland Department of Astronomy will have guaranteed access to the 4.3-meter Discovery Channel Telescope via a newly established partnership with Lowell Observatory. Candidates with a strong background and demonstrated research record in observational astronomy and large surveys, and an interest in variable and transient phenomena, such as AGN, quasars, tidal disruption events, supernovae, and variable stars are especially encouraged to apply. The successful candidate must have a Ph.D. in Physics, Astronomy, or a related field by the start date of the position. The appointment is for two years, renewable to a third upon mutual agreement, with a start date of September 2013 or earlier.

To apply, please send a cover letter, CV, list of publications, and a statement of research interests and qualifications (in PDF form) to Suvi Gezari by email at suvi@astro.umd.edu by 31st December 2012. Please also arrange for three letters of recommendation to be sent to the same email address by 31st December 2012. The University of Maryland is an Equal Employment Opportunity and Affirmative Action Employer. Women and minority candidates are encouraged to apply.

Included Benefits:

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

Related URLs:

- Department of Astronomy home page
- Department of Astronomy Extragalactic Group
- Prof. Gezari's Joint Space Science Inst. directory page

Application Deadline: Monday, December 31, 2012

Current Status of Position: No Status Given (Opted Out)
Apply to Job

Attention To: Prof. Suvi Gezari
Title: 
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: 20742-2421
Country: U.S.A.
Phone: 301-405-6651
FAX: 301-314-9067
Email: suvi@astro.umd.edu

Inquiries About Job
Email: suvi@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