Astropy

Enabling software tools and infrastructure to facilitate research by professional astronomers.

Maintenance of a core Python package while supporting the development of high-grade affiliated packages by members of the astronomical community.

APPLICATIONS

- Representation and conversion of physical units and constants
- Astronomical coordinate representations and transformations
- Flexible and extensible framework for evaluating and fitting physical models to data
- Data tables with support for physical units, astronomical times, and coordinates
- Tools for standard photometric and spectroscopic data analysis

PLANNED FEATURES

+ Support for end-to-end spectroscopic data reduction
+ Learn Astropy Example Gallery with filter keywords for improving search capabilities of the core Astropy documentation

For more information on Astropy, including our governance structure and project roadmap, please visit https://astropy.org/
### PROJECT NEEDS

<table>
<thead>
<tr>
<th>Task</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outreach stipends for underrepresented groups to work on Astropy</td>
<td>10,000 per stipend</td>
</tr>
<tr>
<td>Finish work regions subpackage and merge into Astropy code</td>
<td>20,000</td>
</tr>
<tr>
<td>Partner with an organization to conduct a boot camp for development outside the US</td>
<td>20,000 and logistical support (e.g. a conference room in the country of the workshops, travel arrangements)</td>
</tr>
</tbody>
</table>

For more information on Astropy, including our governance structure and project roadmap, please visit: [https://www.astropy.org/](https://www.astropy.org/)

Astropy is a Sponsored Project of NumFOCUS, a US 501(c)(3) public charity.

NumFOCUS Sponsored Projects rely on the generous support of corporate sponsors, institutional partners, and individual donors.

For more information:
info@numfocus.org | +1 (512) 831-2870