

HIPS Cutout Viewer User Guide

Yogesh Wadadekar

December 10, 2024

1 Introduction

The HIPS Cutout Viewer is a graphical application for retrieving and displaying astronomical image cutouts from various sky surveys using the Hierarchical Progressive Survey (HiPS) system.

2 System Requirements

- Python 3.6 or later
- Required packages: PyQt6, astropy, astroquery, matplotlib
- Internet connection for accessing astronomical databases

3 Getting Started

3.1 Launch the Application

To start the application, run:

```
python hips_cutout_viewer.py
```

4 Main Interface

The interface consists of several key areas:

4.1 Input Section

- **Object Name:** Enter the name of an astronomical object (e.g., “NGC 1300”)
- **RA/Dec:** Direct input of coordinates in decimal degrees
- **Size:** Field of view in degrees (default: 0.1)
- **Resolve Name:** Button to obtain RA/Dec coordinates of chosen object using Simbad

4.2 Survey Selection

- **Available Surveys:** Dropdown list of all available HiPS surveys
- **Selected Surveys:** List of surveys chosen for cutout retrieval
- Use “Add →” and “← Remove” buttons to manage survey selection

4.3 Action Buttons

- **Get Cutouts:** Retrieve images for selected surveys
- **Save Collage:** Save the displayed images as a JPEG collage
- **Download FITS:** Save FITS format files for the cutouts
- **Reset:** Clear all inputs and return to default values

5 Workflow

1. Enter an object name or coordinates
2. If using a name, click “Resolve Name” to get coordinates
3. Select desired surveys from the dropdown menu
4. Adjust the cutout size if needed
5. Click “Get Cutouts” to retrieve images
6. Optionally save the collage or download FITS files

6 Features

6.1 Image Display

- Images are displayed in a grid layout
- Each image includes:
 - North-East orientation arrows
 - Scale bar (1 arcminute)
 - Survey identification

6.2 FITS Downloads

- FITS files are saved in a ‘fits’ subdirectory
- Files are named according to their survey ID
- WCS information is preserved for scientific analysis

7 Troubleshooting

- **Object Not Found:** Verify the object name in SIMBAD database
- **No Images:** Check if the selected surveys cover the requested region
- **Download Errors:** Verify internet connection and coordinates

8 Tips

- Start with well-known objects to familiarize yourself with the interface
- Use smaller field of view values for detailed views
- Select complementary surveys for multi-wavelength analysis

9 Technical Support

For technical issues or feature requests, please submit an issue on the project's repository.