

# “Seamless Astronomy”

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Initiative in Innovative Computing @ Harvard*

## Collaborators

*Harvard-Smithsonian Center for Astrophysics & SEAS: Alberto **Accomazzi**, Eli **Bressert**, Douglas **Burke**,  
Rahul **Davé**, Pepi **Fabbiano**, Michael **Kurtz**, Gus **Muench**, Pavlos **Protopapas***

*Massachusetts General Hospital: Tim **Clark** & Sudeshna **Das***

*Microsoft Research: Jonathan **Fay**, **Curtis Wong***

*RPI: Jim **Hendler** & Deborah **McGuinness***

*STScI: Alberto **Conti** & Carol **Christian***

*UCLA: Christine **Borgman***

# Seamless Astronomy

www.cfa.harvard.edu/~agoodman and worldwidetelescope.org



# “Seamless Astronomy”

The mockup is titled "AstroNavigator" and features a navigation bar with "Project 1", "Project 2", "Project 3", and "Edit" buttons. The main content area is divided into four panels:

- Panel A (Semantic Search):** Displays search results for "QSO MgII absorption lines observed". It includes fields for "Authors" (listing Drinkwater and Webster R.L., et al.) and "Description" (starting with "The results of a large R-band").
- Panel B (Literature Viewer):** Shows a list of links for a paper from SAO/NASA ADS Astronomy Abstracts, including "Find Similar Abstracts", "Electronic Refereed Journal Article", "Full Refereed Journal Article (PDF/PS)", "FIND IT @ HARVARD", and "arXiv e-print (arXiv:astro-ph/0004386)".
- Panel C (Info Viz for Search Results):** A visualization showing a network of search results with nodes and connecting lines. One node is labeled "STARS WITH Nebula" and another "ST Grains".
- Panel D (Data Viewer (e.g. WWT)):** A screenshot of the WorldWide Telescope (WWT) interface showing a 3D visualization of a galaxy or nebula against a starry background.

**Semantic Search**

**Literature Viewer**

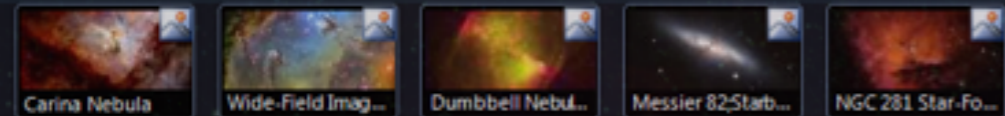
**Info Viz for Search Results**

**Data Viewer (e.g. WWT)**

**Archive Browser**

Mockup based on work of Eli Bressert, excerpted from NASA AISRP proposal by Goodman, Muench, Christian, Conti, Kurtz, Burke, Accomazzi, McGuinness, Hendler & Wong, 2008

Studies >



**“Old Data”**

[astrometry.net/flickr/WWWT](http://astrometry.net/flickr/WWWT)

**“New Data”**

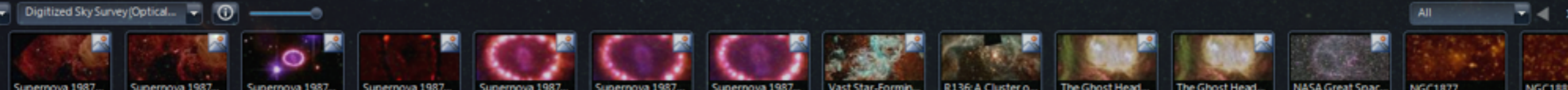
WWWT/ADS/SIMBAD/NAO

WWWT as API

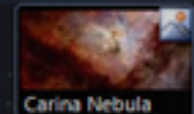
**“Your Data”**

3D PDF

**“My Data”**



Studies >



Carina Nebula



Wide-Field Imag...



Dumbbell Nebul...



Messier 82 Starb...



NGC 281 Star-Fo...

**“Old Data”**

**“New Data”**



**“Your Data”**

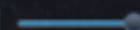
**“My Data”**

Imagery

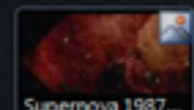
Image Crossfade

Context Search Filter

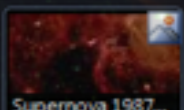
Digitized Sky Survey (Optical...)



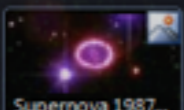
All



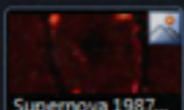
Supernova 1987...



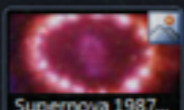
Supernova 1987...



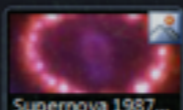
Supernova 1987...



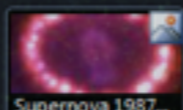
Supernova 1987...



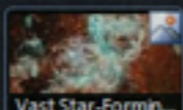
Supernova 1987...



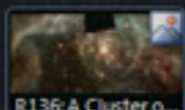
Supernova 1987...



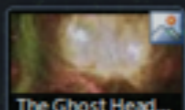
Supernova 1987...



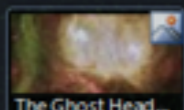
Vast Star-Formin...



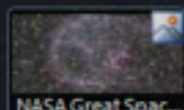
R136: A Cluster o...



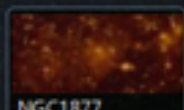
The Ghost Head...



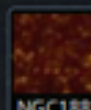
The Ghost Head...



NASA Great Spac...



NGC 1877



NGC 1877

Explore

Guided Tours

Search

View

Settings

ngc 7023

Plot Results

VO Search

J2000

RA

Dec

Go

1 of 2

NGC7023



Finder Scope



NGC 7023

Classification:  
Reflection Nebula  
in Cepheus

RA:	21h01m36s	Magnitude:	n/a
Dec:	68 : 10 : 11	Distance:	n/a
Alt:	30 : 55 : 38	Rise:	Circumpolar
Az:	341 : 36 : 56	Transit:	Circumpolar
		Set:	Circumpolar

Image Credits:  
Jack Newton

<http://www.jacknewton.com/>

Research

Show Object

Close

Look At

Sky

Imagery

Digitized Sky Survey (Opt)

Info

<http://www.jacknewton.com/>

1 of 23



Cepheus

00:14:04

Sculptor

Earth

Uranus

Hubble Sees 'Com

NGC 300

Sculptor Galaxy

Cartwheel Galaxy

Cartwheel Galaxy

RA : 21h01m36s

Dec : 68:10:11

ngc 7023

Plot Results

VO Search

J2000

RA

Dec

Go

1 of 2

NGC7023

Finder Scope



Classification: Reflection Nebula in Cepheus

NGC 7023

RA: 21h01m36s Magnitude: n/a  
Dec: 68 : 10 : 11 Distance: n/a  
Alt: 30 : 53 : 38 Rise: Circumpolar

Name: NGC 7023

- Information
- Imagery
- Virtual Observatory Searches
- Set as Foreground Imagery
- Set as Background Imagery

- Look up on SIMBAD
- Look up on SEDS
- Look up on Wikipedia
- Look up publications on ADS
- Look up on NED
- Look up on SDSS



Look At

Imagery

Sky

Digitized Sky Survey (Optical)

Sculptor

Earth

Uranus

Properties

Copy Shortcut

1 of 23

N

Cepheus

00:1

RA : 21h01m36s  
Dec : 68:10:11

Done

## [SAO/NASA Astrophysics Data System \(ADS\)](#)

### Query Results from the Astronomy Database

[Go to bottom of page](#)

Retrieved **200** abstracts, starting with number **1**. Total number selected: **393**.

Sort options ▾

#	Bibcode Authors	Score	Date	<a href="#">List of Links</a> <a href="#">Access Control Help</a>				
1	<input type="checkbox"/> <a href="#">2009ApJ...700.1609M</a> Myers, Philip C.	1.000	08/2009	<a href="#">A</a> <a href="#">Z</a> <a href="#">E</a> <a href="#">F</a> <a href="#">L</a> <a href="#">X</a>	<a href="#">R</a> <a href="#">C</a>	<a href="#">S</a>	<a href="#">U</a>	
2	<input type="checkbox"/> <a href="#">2009ApJ...700.1190D</a> Desai, Vandana; Soifer, B. T.; Dey, Arjun; LeFloc'h, Emeric; Armus, Lee; Brand, Kate; Brown, Michael J. I.; Brodwin, Mark; Jannuzi, Buell T.; Houck, James R.; <b>and 8</b> <b>coauthors</b>	1.000	08/2009	<a href="#">A</a> <a href="#">Z</a> <a href="#">E</a> <a href="#">F</a> <a href="#">L</a> <a href="#">X</a>	<a href="#">R</a> <a href="#">C</a>	<a href="#">S</a>	<a href="#">U</a>	
3	<input type="checkbox"/> <a href="#">2009MNRAS.396.1851N</a> Nutter, D.; Stamatellos, D.; Ward- Thompson, D.	1.000	07/2009	<a href="#">A</a> <a href="#">Z</a> <a href="#">E</a> <a href="#">F</a> <a href="#">L</a> <a href="#">X</a>	<a href="#">R</a>	<a href="#">S</a>	<a href="#">U</a>	
4	<input type="checkbox"/> <a href="#">2009A&amp;A...502..175B</a> Boersma, C.; Peeters, E.; Martín- Hernández, N. L.; van der Wolk, G.; Verhoeff, A. P.; Tielens, A. G. G. M.; Waters, L. B. F. M.; Pel, J. W.	1.000	07/2009	<a href="#">A</a> <a href="#">Z</a> <a href="#">E</a> <a href="#">F</a> <a href="#">L</a>	<a href="#">R</a>	<a href="#">S</a>	<a href="#">U</a>	
5	<input type="checkbox"/> <a href="#">2009MNRAS.395.1695H</a> Hernán-Caballero, A.; Pérez-Fourmon, I.; Hatziminaoglou, E.; Afonso-Luis, A.; Rowan-Robinson, M.; Rigopoulou, D.; Farrah, D.; Lonsdale, C. J.; Babbedge, T.;	1.000	05/2009	<a href="#">A</a> <a href="#">Z</a> <a href="#">E</a> <a href="#">F</a> <a href="#">L</a> <a href="#">X</a>	<a href="#">R</a> <a href="#">C</a>	<a href="#">S</a>	<a href="#">U</a>	



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- [Full Refereed Journal Article \(PDF/Postscript\)](#)
- [FIND IT @ HARVARD](#)
- [arXiv e-print](#) (arXiv:astro-ph/0401486)
- [On-line Data](#)
- [References in the article](#)
- [Citations to the Article \(14\)](#) ([Citation History](#))
- [Refereed Citations to the Article](#)
- [SIMBAD Objects \(37\)](#)
- [Also-Read Articles](#) ([Reads History](#))
- [HEP/Spires Information](#)
- [Translate This Page](#)

**Title:** PV Cephei: Young Star Caught Speeding?

**Authors:** [Goodman, Alyssa A.](#); [Arce, Héctor G.](#)

**Affiliation:** AA(Harvard-Smithsonian Center for Astrophysics, 60 Garden Street, Cambridge, MA 02138; agoodman@cfa.harvard.edu), AB(California Institute of Technology, 1200 East California Boulevard, Pasadena, CA; harce@astro.caltech.edu)

**Publication:** The Astrophysical Journal, Volume 608, Issue 2, pp. 831-845. ([ApJ Homepage](#))

**Publication Date:** 06/2004

**Origin:** [UCP](#)

**ApJ Keywords:** ISM: Herbig-Haro Objects, ISM: Individual: Alphanumeric: HH 315, ISM: Jets and Outflows, Stars: Formation, Stars: Individual: Constellation Name: PV Cephei, Stars: Kinematics

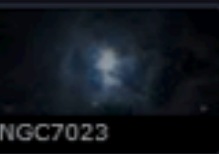
**Abstract Copyright:** (c) 2004: The American Astronomical Society

**DOI:** [10.1086/383139](#)

**Bibliographic Code:** [2004ApJ...608..831G](#)

**Abstract**


Three independent lines of evidence imply that the young star PV Cep is moving at roughly  $20 \text{ km s}^{-1}$  through the interstellar medium. The first and strongest suggestion of motion comes from the geometry of the Herbig-Haro (HH) knots in the "giant" HH flow associated with PV Cep. Bisectors of lines drawn between pairs of knots at nearly equal distances



NGC7023



**Finder Scope**



**Classification:**  
Reflection Nebula  
in Cepheus

**NGC 7023**

RA: 21h01m36s Magnitude: n/a  
 Dec: 68 : 10 : 11 Distance: n/a  
 Alt: 30 : 53 : 38 Rise: Circumpolar  
 Az: 341 : 10 : 11 Set: Circumpolar

**Name: NGC 7023**

- Information
- Imagery
- Virtual Observatory Searches
- Set as Foreground Imagery
- Set as Background Imagery
- Properties
- Copy Shortcut

- Look up on SIMBAD
- Look up on SEDS
- Look up on Wikipedia
- Look up publications on ADS
- Look up on NED
- Look up on SDSS




Look At Imagery

Digitized Sky Survey (Optical)

Sculptor Earth Uranus

1 of 23

Cepheus 00:1

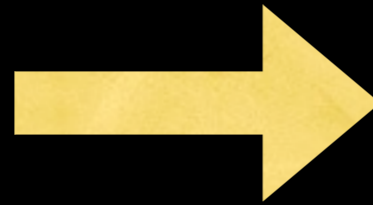


RA : 21h01m36s  
Dec : 68:10:11

Sculptor Galaxy Cartwheel Galaxy Cartwheel Galaxy

“Your Data”

“Old Data”



“My Data”

SIMBAD query result

http://simbad.u-strasbg.fr/simbad/sim-id?ident=NGC+7023&jsessionid=B8F7CD92574727FFC8

DCDCLXV Texify newKodak EXPLO Bing Clarke WWTSL Alyssa Good... Home Page Toodledo Harvard IIC: Projects Wikis Etc. Google Calendar \$\$\$ Image Search

Simbad Vizier Aladin Catalogs Dictionary Biblio Tutorials Developers

SIMBAD query result

other query modes: Identifier query, Coordinate query, Criteria query, Bibliography query, Basic query, Script submission, Output options, Help

Object query : NGC 7023 C.D.S. - SIMBAD4 rel 1.132 - 2009.10.23CEST21:59:31

Available data Basic data Identifiers Plot & images Bibliography Measurements External archives Notes

Basic data :  
NGC 7023 -- Open (galactic) Cluster query around with radius 2 arcmin

Other object types: C1\* (C,C1,[BDB2003]) ,OpC (OCISM) ,NII (LBN) ,V\* (AAVSO) ,IR (IRAS)  
ICRS coord. (ep=2000): 21 01 36.9 +68 09 48 ( - ) [ - - - ] D -  
FK5 coord. (ep=2000 eq=2000): 21 01 36.9 +68 09 48 ( - ) [ - - - ] D -  
104.0616 +14.1926 ( - ) [ - - - ] D -  
Fluxes (I): B 7.20 [-] D -

Identifiers (11) :

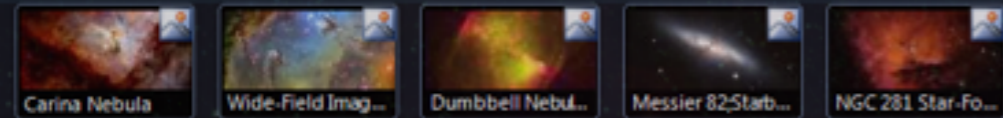
<a href="#">NGC 7023</a>	<a href="#">IRAS 20599+6755</a>	<a href="#">LBN 487</a>	<a href="#">LBDB20031 G104.06+14.19</a>
<a href="#">C 2059+679</a>	<a href="#">IRAS F20599+6755</a>	<a href="#">OCISM 50</a>	<a href="#">AAVSO 2044+67</a>
<a href="#">C1 VDB 139</a>	<a href="#">LBN 104.08+14.21</a>	<a href="#">OC1 235</a>	

Plots and Images plot around Aladin previewer Aladin applet  
radius 10 arcmin

References (371 between 1983 and 2009)  
*Simbad bibliographic survey began in 1950 for stars (at least bright stars) and in 1983 for all other objects (outside the solar system).*

display reference summary  
from: 1983 to: 2009

Studies >



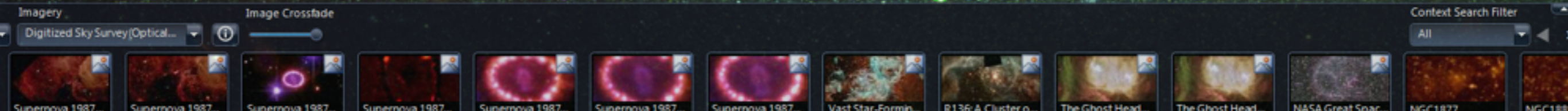
**“Old Data”**

**“New Data”**

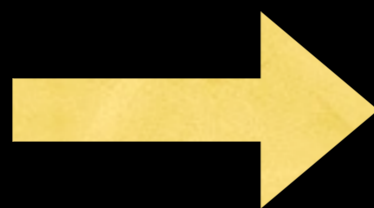
**“Your Data”**

WWT as API

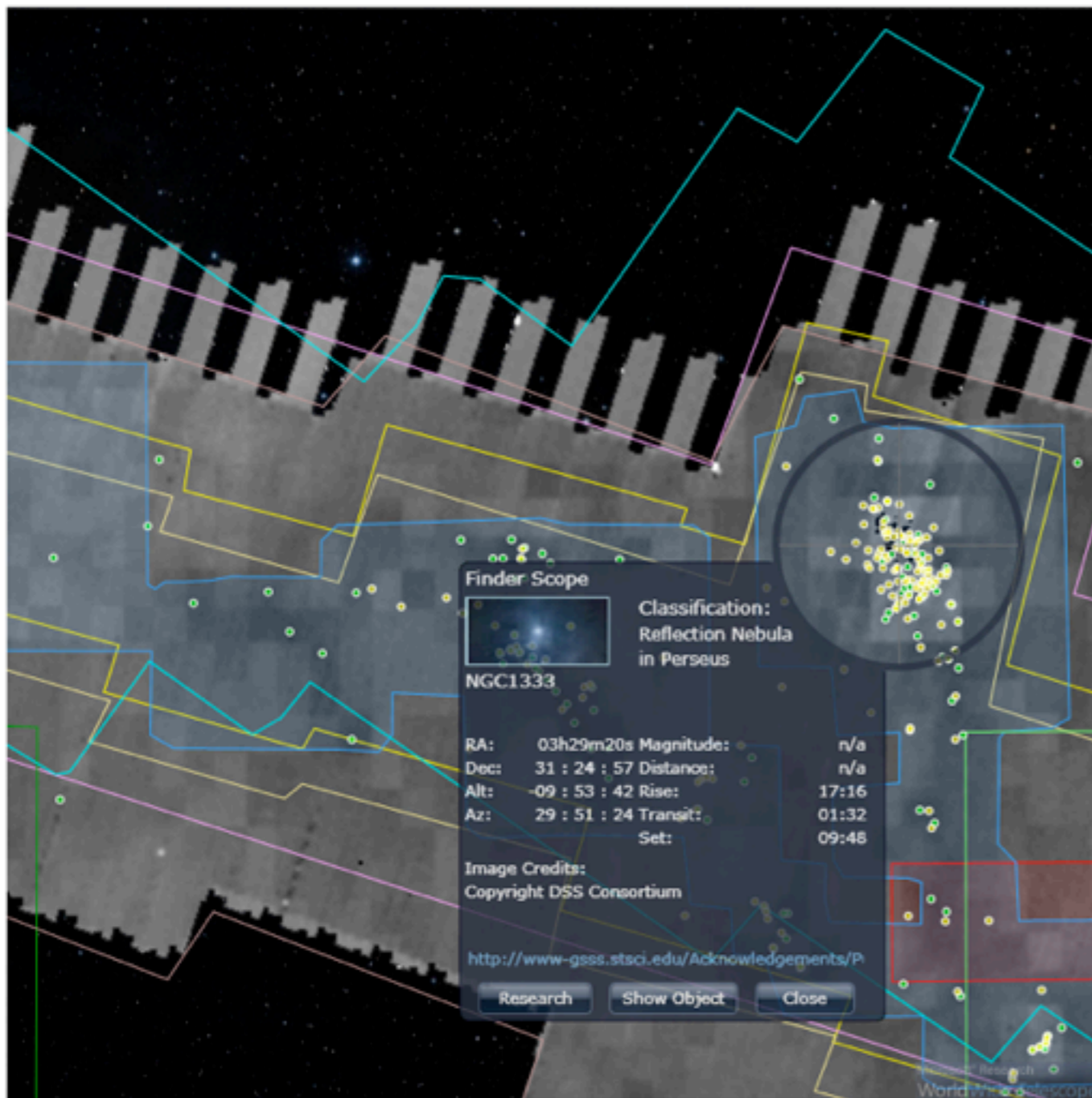
**“My Data”**



“My Data”



“Your Data”



### COMPLETE Data Available

Center on Perseus Center on Ophiuchus Center on Serpens

#### Full-Cloud Data (Phase I, All Data Available)

Dataset	Show	Perseus	Ophiuchus	Serpens	Link
<b>GBT: HI Data Cube</b>	<input checked="" type="checkbox"/>	✓	✓	∅	<a href="#">Data</a>
<b>IRAS: Av/Temp Maps</b>	<input checked="" type="checkbox"/>	✓	✓	✓	<a href="#">Data</a>
<b>FCRAO: 12CO</b>	<input checked="" type="checkbox"/>	✓	✓	✓	<a href="#">Data</a>
<b>FCRAO: 13CO</b>	<input checked="" type="checkbox"/>	✓	✓	✓	<a href="#">Data</a>
<b>JCMT: 850 microns</b>	<input checked="" type="checkbox"/>	✓	✓	∅	<a href="#">Data</a>
<b>Spitzer c2d: IRAC 1,3 (3.6,5.8 μm)</b>	<input checked="" type="checkbox"/>	✓	✓	✓	<a href="#">Data</a>
<b>Spitzer c2d: IRAC 2,4 (4.5,8 μm)</b>	<input checked="" type="checkbox"/>	✓	✓	✓	<a href="#">Data</a>
<b>CSO/Bolocam: 1.2-mm</b>	<input checked="" type="checkbox"/>	✓	∅	∅	<a href="#">Data</a>
<b>Spitzer MIPS: Derived Dust Map</b>	<input checked="" type="checkbox"/>	✓	∅	∅	<a href="#">Data</a>

#### Targeted Regions (Phase II, Some Data Not Yet Available)

<b>CTIO/Calar Alto: NIR (J,H,Ks)</b>	<input checked="" type="checkbox"/>	✓	✓	∅	<a href="#">Data</a>
<b>IRAM 30-m: N2H+ and C18O</b>	<input checked="" type="checkbox"/>	✓	∅	∅	<a href="#">Data</a>
<b>IRAM 30-m: 1.1-mm continuum</b>	<input checked="" type="checkbox"/>	✓	∅	∅	<a href="#">Data</a>
<b>Megacam/MMT: r,i,z images</b>	<input checked="" type="checkbox"/>	✓	∅	∅	<a href="#">Data</a>

#### Catalogs & Pointed Surveys

<b>NH3 Pointed Survey</b>	<input checked="" type="checkbox"/>	✓	∅	∅	<a href="#">Data</a>
<b>YSO Candidate list (c2d)</b>	<input checked="" type="checkbox"/>	✓	✓	✓	<a href="#">Data</a>

Studies >



**“Old Data”**

[astrometry.net/flickr/WVWT](http://astrometry.net/flickr/WVWT)

**“New Data”**

**“Your Data”**

**“My Data”**





## Spitzer Space Telescope

• Jet Propulsion Laboratory  
• California Institute of Technology  
• Vision for Space Exploration

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# NEWSROOM

### Press Releases

- Chronological
- By Subject
- Outside Institutions

### What's Happening Archive

### Visuals

- Image Use Policy

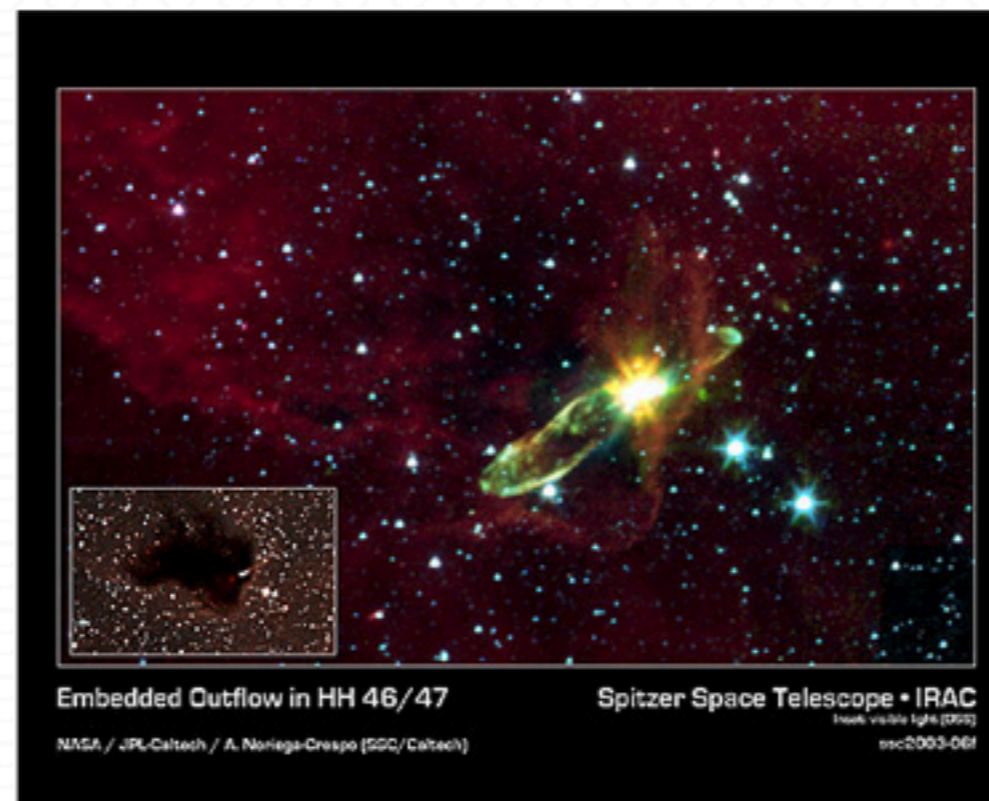
### Update Notifications

- Mailing List
- RSS Feed (XML)

### References

- Fast Facts
- Press Kit (.pdf)
- Fact Sheet (.pdf)
- Field Guides
- Glossary

### Media Contacts



Embedded Outflow in HH 46/47

Spitzer Space Telescope • IRAC

NASA / JPL-Caltech / A. Noriega-Crespo (SSC/Caltech)

Dark visible light (2003)  
ssc2003-06f

Credit: NASA/JPL-Caltech/A. Noriega-Crespo (SSC/Caltech), Digital Sky Survey

## HH46/47

This image from NASA's Spitzer Space Telescope transforms a dark cloud into a silky translucent veil, revealing the molecular outflow from an otherwise hidden newborn star. Using near-infrared light, Spitzer pierces through the dark cloud to detect the embedded outflow in an object called HH 46/47. Herbig-Haro (HH) objects are bright, nebulous regions of gas and dust that are usually buried within dark clouds. They are formed when supersonic gas ejected from a forming protostar, or embryonic star, interacts with the surrounding interstellar medium. These young stars are often detected only in the infrared.

The Spitzer image was obtained with the infrared array camera. Emission at 3.6 microns is shown as blue, emission from 4.5 and 5.8 microns has been combined as green, and 8.0 micron emission is depicted as red.

HH 46/47 is a striking example of a low-mass protostar ejecting a jet and creating a bipolar or two-sided outflow. The central

# HH4647

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- ALL SIZES
- ORDER PRINTS
- ROTATE
- EDIT PHOTO
- DELETE



Embedded Outflow in HH 46/47

Spitzer Space Telescope • IRAC

NASA / JPL-Caltech / A. Noriega-Crespo (SSC/Caltech)

Instr: visible light (IRAC)  
ssc2003-06f

Uploaded on January 6, 2009 by [Alyssa\\_Goodman](#)

### Alyssa\_Goodman's photostream

16 uploads

browse

This photo also belongs to:

+ [astrometry \(Pool\)](#) x

### Tags

- [Astrometrydotnet:version=10145](#) x
- [Astrometrydotnet:id=alpha-200901-20629873](#) x
- [Astrometrydotnet:status=solved](#) x

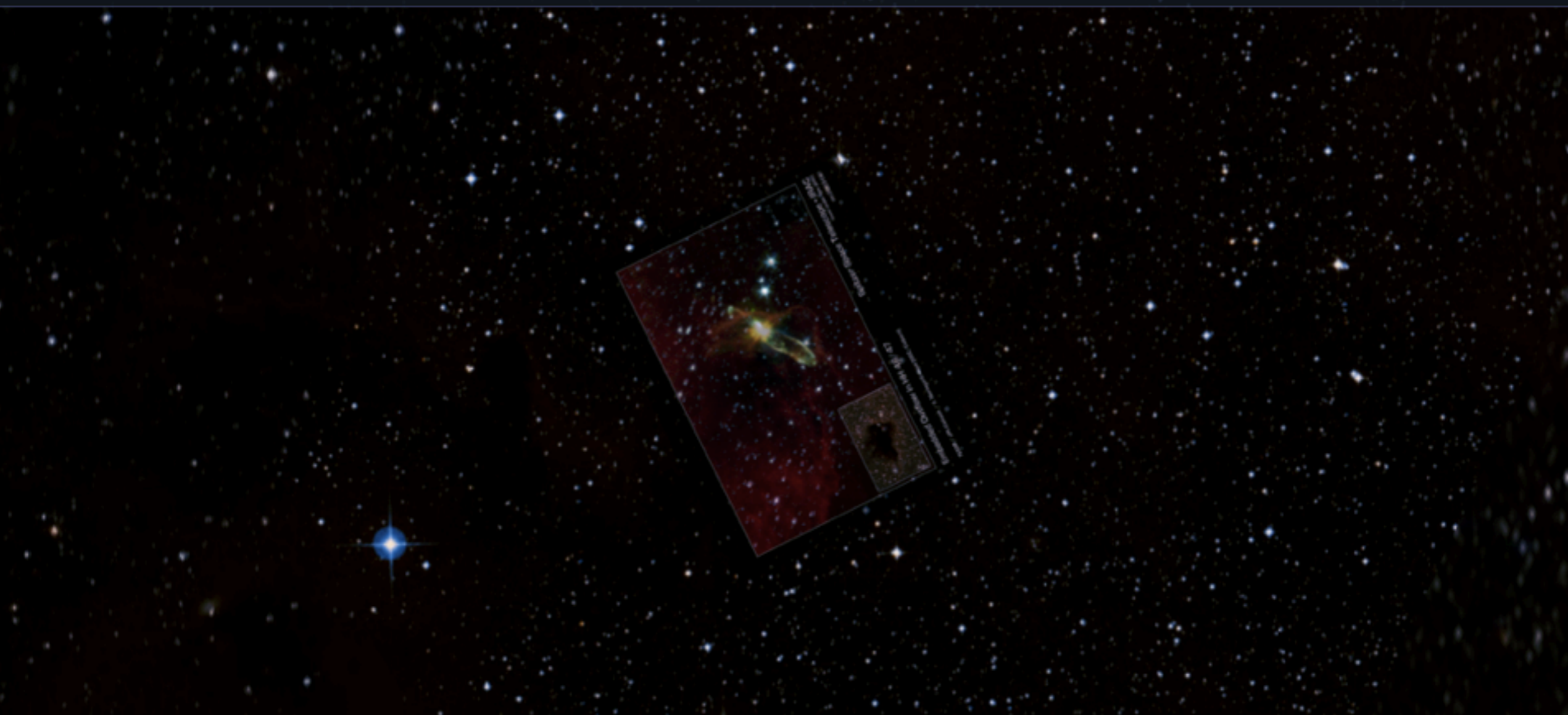
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- [Photo stats](#)
- Viewed 7 times (Not including you)
- [Edit title, description, and tags](#)

[Flag your photo](#)





Look At: Sky | Imagery: Digitized Sky Survey (Optical) | Info: ⓘ | Image Crossfade: [Slider]

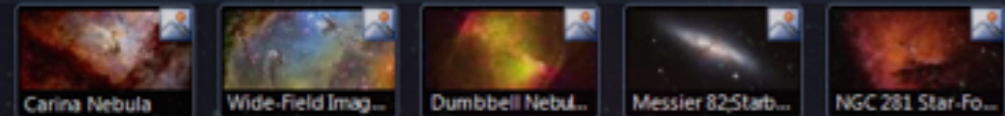
Navigation: 1 of 1

Map: Vela 00:35:33

Coordinates: RA : 08h25m39s, Dec : -51:01:10

Thumbnail: Vela | Bubbly Little Star

Studies >



**“Old Data”**

**“New Data”**

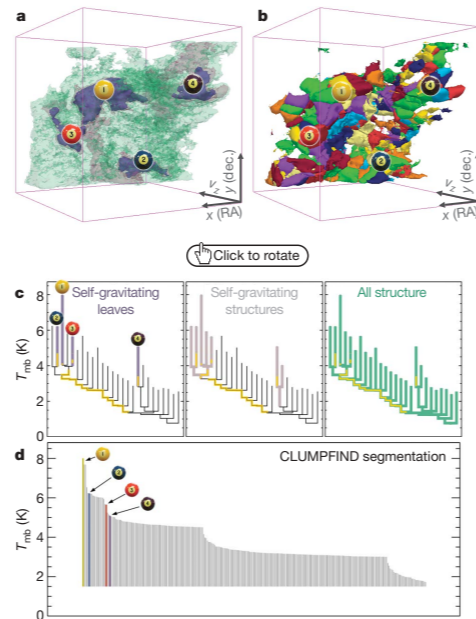
**“Your Data”**

3D PDF

**“My Data”**



# 3D PDF



**Figure 2 | Comparison of the 'dendrogram' and 'CLUMPFIND' feature-identification algorithms as applied to  $^{13}\text{CO}$  emission from the L1448 region of Perseus.** **a**, 3D visualization of the surfaces indicated by colours in the dendrogram shown in **c**. Purple illustrates the smallest scale self-gravitating structures in the region corresponding to the leaves of the dendrogram; pink shows the smallest surfaces that contain distinct self-gravitating leaves within them; and green corresponds to the surface in the data cube containing all the significant emission. Dendrogram branches corresponding to self-gravitating objects have been highlighted in yellow over the range of  $T_{\text{mb}}$  (main-beam temperature) test-level values for which the virial parameter is less than 2. The  $x$ - $y$  locations of the four 'self-gravitating' leaves labelled with billiard balls are the same as those shown in Fig. 1. The 3D visualizations show position-position-velocity ( $p$ - $p$ - $v$ ) space. RA, right ascension; dec., declination. For comparison with the ability of dendrograms (**c**) to track hierarchical structure, **d** shows a pseudo-dendrogram of the CLUMPFIND segmentation (**b**), with the same four labels used in Fig. 1 and in **a**. As 'clumps' are not allowed to belong to larger structures, each pseudo-branch in **d** is simply a series of lines connecting the maximum emission value in each clump to the threshold value. A very large number of clumps appears in **b** because of the sensitivity of CLUMPFIND to noise and small-scale structure in the data. In the online PDF version, the 3D cubes (**a** and **b**) can be rotated to any orientation, and surfaces can be turned on and off (interaction requires Adobe Acrobat version 7.0.8 or higher). In the printed version, the front face of each 3D cube (the 'home' view in the interactive online version) corresponds exactly to the patch of sky shown in Fig. 1, and velocity with respect to the Local Standard of Rest increases from front ( $-0.5 \text{ km s}^{-1}$ ) to back ( $8 \text{ km s}^{-1}$ ).

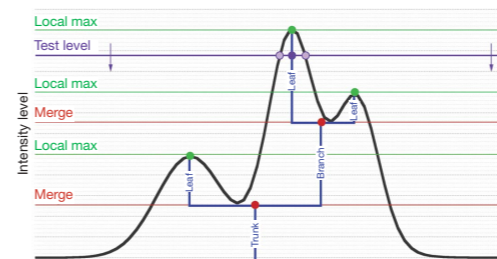
data, CLUMPFIND typically finds features on a limited range of scales, above but close to the physical resolution of the data, and its results can be overly dependent on input parameters. By tuning CLUMPFIND's two free parameters, the same molecular-line data set<sup>8</sup> can be used to show either that the frequency distribution of clump mass is the same as the initial mass function of stars or that it follows the much shallower mass function associated with large-scale molecular clouds (Supplementary Fig. 1).

Four years before the advent of CLUMPFIND, 'structure trees'<sup>9</sup> were proposed as a way to characterize clouds' hierarchical structure

using 2D maps of column density. With this early 2D work as inspiration, we have developed a structure-identification algorithm that abstracts the hierarchical structure of a 3D ( $p$ - $p$ - $v$ ) data cube into an easily visualized representation called a 'dendrogram'<sup>10</sup>. Although well developed in other data-intensive fields<sup>11,12</sup>, it is curious that the application of tree methodologies so far in astrophysics has been rare, and almost exclusively within the area of galaxy evolution, where 'merger trees' are being used with increasing frequency<sup>13</sup>.

Figure 3 and its legend explain the construction of dendrograms schematically. The dendrogram quantifies how and where local maxima of emission merge with each other, and its implementation is explained in Supplementary Methods. Critically, the dendrogram is determined almost entirely by the data itself, and it has negligible sensitivity to algorithm parameters. To make graphical presentation possible on paper and 2D screens, we 'flatten' the dendrograms of 3D data (see Fig. 3 and its legend), by sorting their 'branches' to not cross, which eliminates dimensional information on the  $x$  axis while preserving all information about connectivity and hierarchy. Numbered 'billiard ball' labels in the figures let the reader match features between a 2D map (Fig. 1), an interactive 3D map (Fig. 2a online) and a sorted dendrogram (Fig. 2c).

A dendrogram of a spectral-line data cube allows for the estimation of key physical properties associated with volumes bounded by isosurfaces, such as radius ( $R$ ), velocity dispersion ( $\sigma_v$ ) and luminosity ( $L$ ). The volumes can have any shape, and in other work<sup>14</sup> we focus on the significance of the especially elongated features seen in L1448 (Fig. 2a). The luminosity is an approximate proxy for mass, such that  $M_{\text{lum}} = X_{13\text{CO}} L_{13\text{CO}}$ , where  $X_{13\text{CO}} = 8.0 \times 10^{20} \text{ cm}^{-2} \text{ K}^{-1} \text{ km}^{-1} \text{ s}$  (ref. 15; see Supplementary Methods and Supplementary Fig. 2). The derived values for size, mass and velocity dispersion can then be used to estimate the role of self-gravity at each point in the hierarchy, via calculation of an 'observed' virial parameter,  $\alpha_{\text{obs}} = 5\sigma_v^2 R / GM_{\text{lum}}$ . In principle, extended portions of the tree (Fig. 2, yellow highlighting) where  $\alpha_{\text{obs}} < 2$  (where gravitational energy is comparable to or larger than kinetic energy) correspond to regions of  $p$ - $p$ - $v$  space where self-gravity is significant. As  $\alpha_{\text{obs}}$  only represents the ratio of kinetic energy to gravitational energy at one point in time, and does not explicitly capture external over-pressure and/or magnetic fields<sup>16</sup>, its measured value should only be used as a guide to the longevity (boundedness) of any particular feature.



**Figure 3 | Schematic illustration of the dendrogram process.** Shown is the construction of a dendrogram from a hypothetical one-dimensional emission profile (black). The dendrogram (blue) can be constructed by 'dropping' a test constant emission level (purple) from above in tiny steps (exaggerated in size here, light lines) until all the local maxima and mergers are found, and connected as shown. The intersection of a test level with the emission is a set of points (for example the light purple dots) in one dimension, a planar curve in two dimensions, and an isosurface in three dimensions. The dendrogram of 3D data shown in Fig. 2c is the direct analogue of the tree shown here, only constructed from 'isosurface' rather than 'point' intersections. It has been sorted and flattened for representation on a flat page, as fully representing dendrograms for 3D data cubes would require four dimensions.



# “Seamless Astronomy”

The mockup is titled "AstroNavigator" and features a navigation bar with "Project 1", "Project 2", "Project 3", and "Edit" buttons. The main content area is divided into several panels:

- Semantic Search (A):** A panel showing search results for "QSO MgII absorption lines observed". It includes fields for "Authors" (listing "Drinkwater" and "Webster R.L., T...") and "Description" (starting with "The results of a large R-band").
- Literature Viewer (B):** A panel displaying a scientific paper snippet with a 3D visualization of data points and a graph of "QUASAR redshift distribution".
- Info Viz for Search Results (C):** A panel showing a network graph of search results with nodes labeled "STARS WITH Nebula" and "ST Grains".
- Data Viewer (e.g. WWT) (D):** A large panel showing a simulated view of a galaxy or nebula through a telescope interface, with a central dark region.
- Archive Browser:** A panel showing a search result for "IC 348" with options for "Inventory", "Images", and "Footprint". It displays coordinates "C 348 RA = 56.141667 De" and "results 1-20 of 907".

Semantic Search

Literature Viewer

Info Viz for Search Results

Data Viewer (e.g. WWT)

Archive Browser

Mockup based on work of Eli Bressert, excerpted from NASA AISRP proposal by Goodman, Muench, Christian, Conti, Kurtz, Burke, Accomazzi, McGuinness, Hendler & Wong, 2008

# Seamless Astronomy

www.cfa.harvard.edu/~agoodman and worldwidetelescope.org

