

Aladin v3.0 multiview

Load... Save... Tools... Print... Help... Quit

Position J2000 [] Pixel full []

2MASS J..991126N_JI1020209

select
dist
draw
tag
text
filter
rgb
blink
rsamp
cont
zoom
mglss
hist
prop
del

2MASS.J.991126N.JI1020209
2MASS.H.0
2MASS.K.9

8.54' x 17.07'

multiview Zoom 1x

Strasbourg 3 planes, 1 view, 9Mb

Server selector

Choose an image server or a data server and fill in the associated form drawn below

Image servers:

- Aladin server
- SSS...
- SkyView
- SDSS
- VLA...
- Others...
- Others:
- MyData

Aladin image server

Step 1: Specify a target/radius and press SUBMIT

Target

Radius

>>> Step 2: load one or several images by list or tree

SURVEY	COLOR	SIZE	OBS ID
<input checked="" type="checkbox"/>	2MASS	H(IR H)	8.6 'x17.1 ' 991126N_HI102020
<input type="checkbox"/>	2MASS	H(IR H)	8.6 'x17.1 ' 001001N_HI020020
<input checked="" type="checkbox"/>	2MASS	J(IR J)	8.6 'x17.1 ' 991126N_JI102020
<input type="checkbox"/>	2MASS	J(IR J)	8.6 'x17.1 ' 001001N_JI020020
<input checked="" type="checkbox"/>	2MASS	K(IR K)	8.6 'x17.1 ' 991126N_KI102020
<input type="checkbox"/>	2MASS	K(IR K)	8.6 'x17.1 ' 001001N_KI020020
<input type="checkbox"/>	IRAS-IRIS	100MU(100.0 um)	12.5 *x12.5 * I310B4H0
<input type="checkbox"/>	IRAS-IRIS	100MU(100.0 um)	12.5 *x12.5 * I309B4H0
<input type="checkbox"/>	IRAS-IRIS	12MU(12.0 um)	12.5 *x12.5 * I310B1H0
<input type="checkbox"/>	IRAS-IRIS	12MU(12.0 um)	12.5 *x12.5 * I309B1H0

Default if available: JPEG FITS

* SUBMIT * History Reset Clear Close

Aladin v3.0 multiview

ALADIN

Load... Save... Tools... Print... Help... Quit

Position J2000 Pixel full

2MASSJ..991126N_J11020209

1'

16.67' x 16.67'

E

N

0.854' x 17.07'

selec dist draw tag text filter rgb blink rsamp cont zoom mglss hist prop del

2MASS 2MASS.J.95 2MASS.H.0 2MASS.K.9

- 2MASS.J..991126N_J11020209 - UNIVERSITY OF MASSACHUSETTS / IPAC (CA)

multiview Zoom 1/2x out

(c)1999-2005 ULP/CNRS - Centre de Données astronomiques de Strasbourg 4 planes, 1 view, 11Mb

Properties of the filter "Filter0"

A filter allows you to customize and constrain the display of catalogue planes in Aladin

Label:

Choose a predefined filter

Predefined filters:

Or enter your own filter definition e.g. $\$Bmag < 10$ {draw red square}

Pick:

$\$Kmag < 11 \ \&\& \ \$Hmag - \$Kmag > 1$ {draw}

Available columns

2MASS

RAJ2000	DEJ2000	Jmag	Hmag
Kmag	Qflg	Rflg	Bflg
Cflg	Xflg	Aflg	errMaj
errMin	errPA	Jcmsig	Hcmsig
Kcmsig	e_Kstdap	e_Jstdap	e_Hstdap
e_Jmag	e_Hmag	e_Kmag	

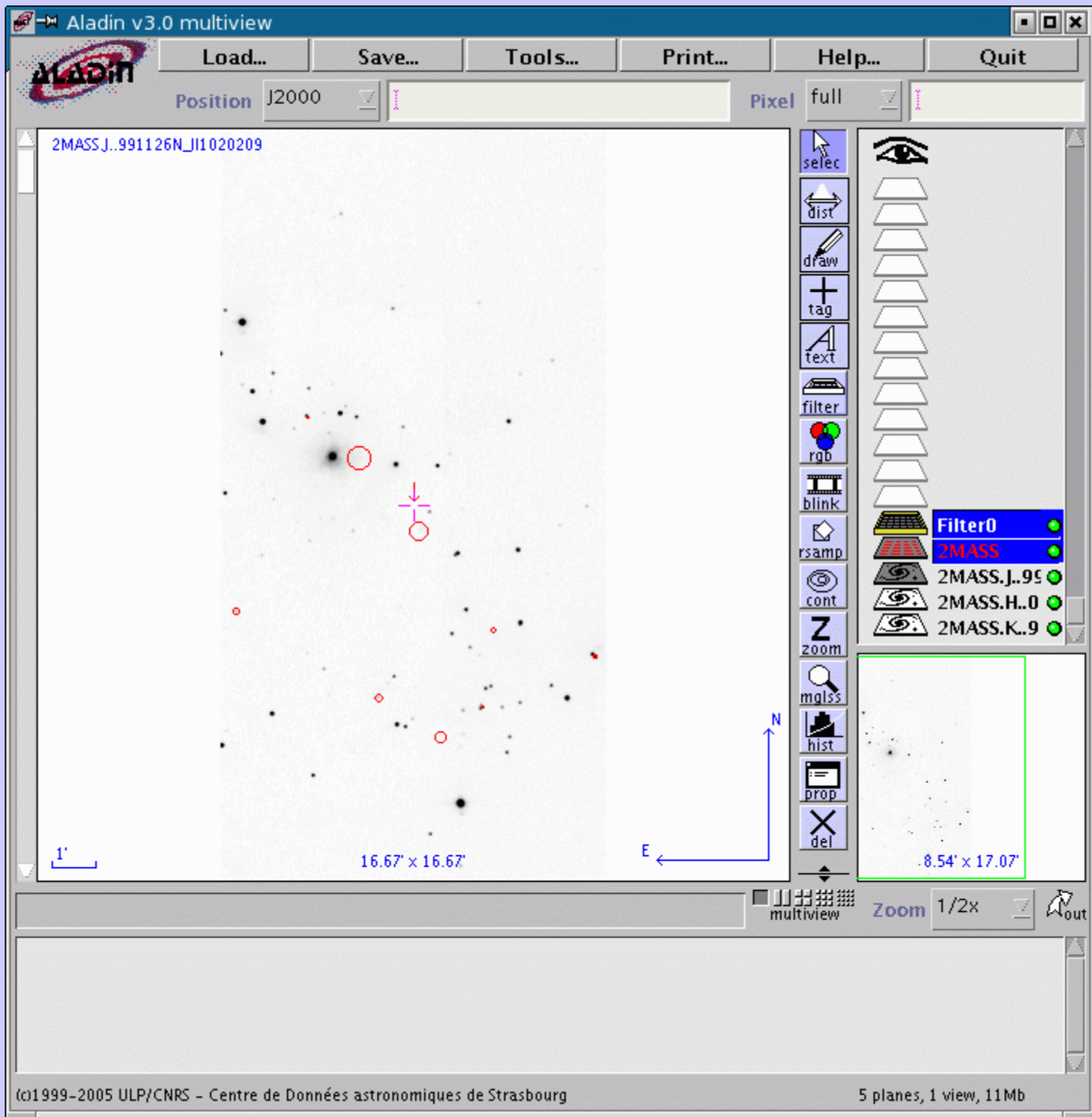
Save... Tools... Print... Help... Quit

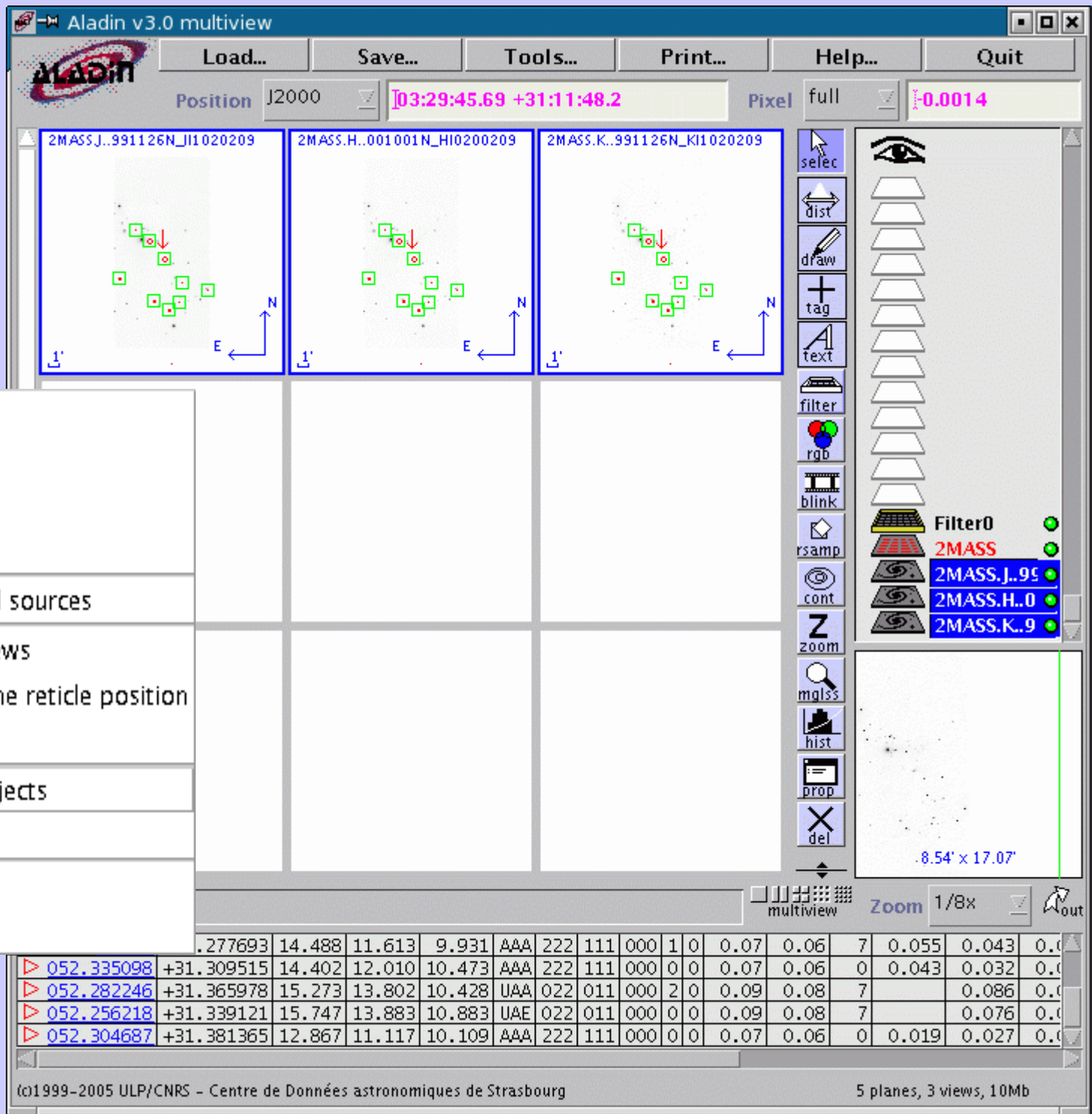
Pixel full

- Filter0
- 2MASS
- 2MASS.J.95
- 2MASS.H.0
- 2MASS.K.9

©1999-2005 ULP/CNRS - Centre de Données astronomiques de Strasbourg

5 planes, 1 view, 11Mb





- Grid on
- Overlaid info off
- Reticle on
- Target arrow off
- Create a new plane with the selected sources
- (Un)lock the panel of the selected views
- (Un)attached the selected views to the reticle position
- (Un)Label the selected objects
- Create ROI views for the selected objects
- Delete the ROI views
- Select all views
- Delete the selected views

Aladin v3.0 multiview

ALADIN

Load... Save... Tools... Print... Help... Quit

Position J2000 [03:29:45.69 +31:11:48.2] Pixel full [-0.0014]

ROI on 2MASS.J..991126N_J11020: ROI on 2MASS.H..001001N_HI020: ROI on 2MASS.K..991126N_KI1020

ROI on 2MASS.J..991126N_J11020: ROI on 2MASS.H..001001N_HI020: ROI on 2MASS.K..991126N_KI1020

ROI on 2MASS.J..991126N_J11020: ROI on 2MASS.H..001001N_HI020: ROI on 2MASS.K..991126N_KI1020

Filter0 2MASS 2MASS.J..99 2MASS.H..0 2MASS.K..9

8.54' x 17.07'

Zoom 4x multiview out

▷ 052.273974	+31.277693	14.488	11.613	9.931	AAA	222	111	000	1	0	0.07	0.06	7	0.055	0.043	0.0
▷ 052.335098	+31.309515	14.402	12.010	10.473	AAA	222	111	000	0	0	0.07	0.06	0	0.043	0.032	0.0
▷ 052.282246	+31.365978	15.273	13.802	10.428	UAA	022	011	000	2	0	0.09	0.08	7		0.086	0.0
▷ 052.256218	+31.339121	15.747	13.883	10.883	UAE	022	011	000	0	0	0.09	0.08	7		0.076	0.0
▷ 052.304687	+31.381365	12.867	11.117	10.109	AAA	222	111	000	0	0	0.07	0.06	0	0.019	0.027	0.0

(c)1999-2005 ULP/CNRS - Centre de Données astronomiques de Strasbourg 5 planes, 30 views, 10Mb

Aladin v3.0 multiview

ALADIN

Load... Save... Tools... Print... Help... Quit

Position J2000 [03:29:02.87 +31:20:21.4] Pixel full [1.1728]

ROI on 2MASS.J..991126N_JI1020: ROI on 2MASS.H..001001N_HI020 ROI on 2MASS.K..991126N_KI1020

ROI on 2MASS.J..991126N_JI1020: ROI on 2MASS.H..001001N_HI020 ROI on 2MASS.K..991126N_KI1020

ROI on 2MASS.J..991126N_JI1020: ROI on 2MASS.H..001001N_HI020 ROI on 2MASS.K..991126N_KI1020

5" 5" 5" 5" 5" 5" 5" 5" 5"

select dist draw tag text filter rgb blink rsamp cont zoom mglss hist prop del

Filter0 2MASS 2MASS.J..95 2MASS.H..0 2MASS.K..9

8.54' x 17.07'

multiview Zoom 4x out

(c)1999-2005 ULP/CNRS - Centre de Données astronomiques de Strasbourg 5 planes, 30 views, 10Mb

Aladin v3.0 multiview

Load... Save... Tools... Print... Help... Quit

Position J2000 [03:29:04.83 +31:16:26.2] Pixel full 2.0432

2MASS.K..991126N_KI1020209

select
dist
draw
tag
text
filter
rgb
blink
rsamp
cont
zoom
mgls
hist
prop
del

HST
Filter0
2MASS
2MASS.J..95
2MASS.H..0
2MASS.K..9

8.54' x 17.07'

Zoom 1x

6 planes, 2 views, 6Mb

Server selector

Choose an image server or a data server and fill in the associated form drawn below

Image servers:

- Aladin server
- SSS...
- SkyView
- SDSS
- VLA...
- Others...
- Others:
- MyData

Data servers:

- VizieR Catalogs
- Surveys in VizieR
- Missions in VizieR
- Simbad
- NED
- Others..
- SDSS.
- Sol.Sys
- FoV

Missions in VizieR

Specify a target and a mission to get the point sources.
Select them in the view window to get the associated images

Target [03:29:02.00 +31:20:54.0] Get all columns

Mission [HST] Radius [10 arcmin]

For your help, you can pick up mission names from the list below

- CFHT - Log of CFHT Exposures - 391Krow
- Chandra - Log of Chandra X-ray Satellite - 6Krow
- ESO - Archives @ ESO - 563Krow
- FIRST - The FIRST Radio Survey - 550Krow
- FUSE - Log of FUSE (Far-UV Spectroscopic Explorer) - 3Krow
- HST - Hubble Space Telescope Archives - 388Krow**
- HUT - Log of Hopkins Ultraviolet Telescope - 1Krow
- INT - The Isaac Newton Telescope observation log - 8Krow
- ISO - Log of ISO validated data - 23Krow

* SUBMIT *

Aladin v3.0 multiview

ALADIN

Load... Save... Tools... Print... Help... Quit

Position J2000 03:28:55.78 +31:19:49.8 Pixel full [6.8843]

2MASS.K_991106N_KI1020209

U6FC4901B

30" 2.09' x 4.17' E N

15" 1.66' x 3.32' E N

2.66' x 2.66'

selec dist draw tag text filter rgb blink rsamp cont zoom mglss hist prop del

HST Filter0 2MASS U6FC4901B 2MASS.J.95 2MASS.H.0 2MASS.K.9

Click on it to load the corresponding archive data

multiview Zoom 1/2x out

Image	PCimage	SVS-12	03 28 55.78	+31 19 49.6	WFPC2	801.2	!
Image	PCimage	SVS-12	03 28 55.78	+31 19 49.6	WFPC2	801.2	!
Association(CADC)		052.2324	+31.3305	2001-09-21T12:09:15	1000.0	SVS-12	

Glu tag: <&WFPC2.fits U6FC4901B>

7 planes, 2 views, 16Mb

Le système solaire dans Aladin



- Éphémérides en ligne de l'IMCCE
 - SKYBOT (Sky Body Tracker)

Aladin

Load... Save... Tools... Print... Help... Quit

Position J2000 03:22:21.94 +12:55:30.2 Pixel full unknown

ESO DSS2-blue~1

1995 WL4

Jungmann

1' 16.8' x 16.8'

19.96' x 19.99'

- ESO DSS2-blue~1 - provided by The Digitized Sky Survey from ESO (Garching)

12797	1995 WL4	50.6176318599	12.9620538981	18.143	
40441	Jungmann	50.515470357	12.7983030994	18.129	
163973	2001 UT99	50.4591464049	12.8587799103	20.247	
208529	2002 VV28	50.5530149806	12.8468041369	19.307	

(c)1999-2005 ULP/CNRS - Centre de Données astronomiques de Strasbourg 2 planes, 1 view, 2Mb