



- **Title:** Discovery of Brown Dwarfs mining the 2MASS and SDSS databases.
- **VO-Tools:** ALADIN, TOPCAT, STILTS.
- **Scientific background:** Brown dwarfs are objects occupying the gap between the least massive stars and the most massive planets. They are intrinsically faint objects so their detection is not straightforward and, in fact, was almost impossible until the advent of global surveys at deep optical and near-infrared bands like SDSS, 2MASS or DENIS among others. We propose here to mine the 2MASS-PSC and SDSS-DR9 databases to identify T-type brown dwarfs through an appropriate combination of colours in the optical and the infrared, an approach that perfectly fits into the Virtual Observatory.
- **Workflows:** In this use case, we explore different ways to do the same tasks (cross-match, sources selection, filtering,...) with different VO tools.
 - **First workflow (Aladin):**
 - Launch Aladin: Open a terminal and type: `java -jar Aladin.jar &`
 - **Discovery:** Search 2MASS-PSC and SDSS-DR9 sources around RA:08h 30m DEC:01d 30m with a 14 arcmin. Radius.
 - **File** → **Open Server Selector** → A new window will pop up.
 - Select the **All VizieR** tab in the **Catalog servers** column.
 - Write 08:30:00 +01:30:00 in the **Target (ICRS,..)** box.
 - Type 2MASS-PSC in the **Catalog** box. Radius must be 14 arcmin. Then click **Submit**. Aladin will load in the main window the 2MASS-PSC plane with 683 sources (you can see the number of sources by placing the cursor on the name of the plane).
 - Repeat the same steps for the SDSS-DR9 catalogue. A new plane will be loaded with 12404 sources.
 - **Crossmatching:** Find common sources in 2MASS-PSC and SDSS-DR9 catalogues.
 - In the Aladin main window: **Catalog** → **Cross match objects**.
 - First catalogue: 2MASS-PSC. Second catalogue: SDSS-DR9. Default threshold (4 arcsec) and bestmatch option.
 - Click on **Perform cross-match**. A new plane ("XMatch") with 679 sources will be loaded.
 - **Filtering:**

Select points sources using the SDSS flag (cl=6). "cl" is a column of the SDSS-DR9 catalogue that provides information on the type of object (3=galaxy, 6=star).

 - Click on the "XMatch" plane. The name fo the plane would appear highlighted.

- In the Aladin main window: *Catalog* → *Create a filter* (or click on the **Filter** button on the right panel of Aladin main window) → *Advanced mode* → *Columns* → *Columns in loaded catalogue*. A new window (“Available columns”) will pop up. Select the “cl_tab2” column from the Xmatch catalogue. The label of this column will be copied to the “Properties” window.
- Complete the filter condition. It should be $\${cl_tab2}=6$ {draw}
- Click on **Apply**. Then click on **Export** to create a new plane with the filtered sources.
- A new plane “Filter.src” will be loaded in the Aladin main window. It contains 649 sources.
- If you wish you can modify the colour and/or the shape of the sources of this new plane by doing the following:
 - Click on the “Filter.src” plane.
 - Click on the **Prop** button on the right panel of Aladin main window. A new window (“Properties”) will pop up.
 - Select the color and /or shape you wish.
 - Click on “Apply”.
- Now, let's select sources with no detection in the u,g SDSS bands ($u > 22.0$ && $g > 22.2$). Brown dwarfs are cool objects so they are not detected in the blue SDSS bands) and sources fulfilling the brown dwarf criteria provided by Burgasser et al. (2000, Apj, 531, L57).($(J-H) < 0.3$ && $(H-K) < 0.3$).
 - Click on the icons on the left of the names of the planes to hide them all but “Filter.src”.
 - Click on the “Filter.src” plane.
 - Repeat the same steps as in the previous filter. The filter condition now should be:

$$\begin{aligned} &\${umag_tab2} > 22.0 \ \&\& \ \${gmag_tab2} > 22.2 \ \&\& \\ &\${Jmag_tab1} - \${Hmag_tab1} < 0.3 \ \&\& \\ &\${Hmag_tab1} - \${Kmag_tab1} < 0.3 \ \{draw\} \end{aligned}$$
 - Click on **Apply**. Then click on **Export** to create a new plane with the filtered sources. A new plane “Filter.src~1” will be loaded in the Aladin main window. It should contain 1 source (RA_2MASS:127.703265deg; DEC_2MASS:1.475320deg). NOTE: You will get information on the source by clicking on it.
- **Analysis:** We can now use Simbad to confirm the brown dwarf nature of this object:
 - Place the cursor on the source.
 - After a few seconds a small window with basic information of the object will appear.
 - By clicking on the object name (in blue) a new tag will open in your browser with the information available in Simbad for this particular object.

- **Second workflow (TOPCAT):**

- Launch TOPCAT: Open a terminal and type: `java -jar topcat-full.jar &`
- **Discovery:** Search 2MASS-PSC and SDSS-DR9 sources around RA:08h 30m DEC:01d 30m with a 14 arcmin radius.
 - In the TOPCAT main window: **VO** → **VizieR Catalogue Service**. A new window (“VizieR Catalogue Service”) is created.
 - In the *VizieR Catalogue Service* window:
 - Cone selection box:
 - Change RA, DEC and radius units to “hh:mm:ss”, “dd:mm:ss” and “arcmin”, respectively.
 - Type the coordinates (RA: 08:30:00, DEC: 01:30:00) and radius (14).
 - Catalogue selection box: **Surveys** → **select 2MASS PSC**. Click **OK** → A table called “*II_246_out*” will be uploaded in the TOPCAT main window.
 - Repeat previous steps for SDSS-DR9. A new table called “*V_139_sdss9*” will appear in the TOPCAT main window.
 - Alternatively, you could broadcast the 2MASS and SDSS DR9 catalogs from Aladin to TOPCAT using SAMP.
 - In Aladin, click on the “2MASS-PSC” plane. Click right mouse button and select **Broadcast selected tables to topcat**. The table should appear in the TOPCAT main window. The same for SDSS DR9 sources.
- **Crossmatching:** Find common sources in 2MASS-PSC and SDSS-DR9 catalogues.
 - In the TOPCAT main window: **Joins** → **Pair Match** (alternatively you can click on bottom with the two matches of the upper panel). A new window (“*Match Tables*”) is created.
 - In the “*Match Table*” window
 - In the Match criteria box:
 - Algorithm: Sky
 - Max error: 4 arcsec
 - Table1: (2MASS_PSC). RA/Dec columns: `_RAJ2000, _DEJ2000`.
 - Table2: (SDSS-DR9). RA/Dec columns: `_RAJ2000, _DEJ2000`.
 - Output Rows box:
 - Match selection: Best match, symmetric
 - Join Type: 1 and 2
 - Click “Go”. A new plane “*match(1,2)*” with 679 sources is loaded.
- **Filtering:** Select points sources using the SDSS flag (cl=6).
 - In the TOPCAT main window: **Views** → **Row subsets** (Alternatively click on the 7th bottom of the upper panel)
 - In the “*Row subsets*” window: **Subsets** → **New subset** (Alternatively click on the 1st bottom of the upper panel)

- In the “*Define Row subsets*” window:
 - Fill in the “*Subset name*” box (for instance, *filt1*).
 - Expression: $cl==6$. Click **OK**. 649 sources are selected.
- In the TOPCAT main window select “*filt1*” in the “*Row Subset*” box. 649 sources are selected.
- To see the contents of the table, in the TOPCAT main window: [Views](#) → [Table data](#) (Alternatively click on the 4th bottom of the upper panel). A new window with the contents of the table will pop up.
- To include the rest of filtering conditions, In the TOPCAT main window: [Views](#) → [Row subset](#).
- Modify the filter expression to: $cl==6 \ \&\& \ umag>22.0 \ \&\& \ gmag> 22.2 \ \&\& \ Jmag-Hmag<0.3 \ \&\& \ Hmag-Kmag<0.3$
- In the TOPCAT main window, select “*all*” in the “*Row subset*” box. Then select “*filt1*”. 1 source is selected. RA:127.703265deg; DEC:1.475320deg.

- **Third workflow (Advanced scripting / ALADIN):** ALADIN has a script mode to build a list of commands to be processed. The workflow can be executed automatically for a list of targets.
- If you closed Aladin, launch it again (`java -jar Aladin.jar &`). If your Aladin is open, click on any plane, click right mouse button and select **Delete all planes**.
 - [Tool](#) → [Macro Controller](#)
 - In the “*Macros*” window: [File](#) → [Load script](#) → Load the script file available in the web page of the school.
 - In the “*Macros*” window: [File](#) → [Load params](#) → Load the param file available in the web page of the school.
 - In the “*Macros*” window: Click on the coordinates and then click on **Exec. current params**. You will get the source identified in previous workflows.

More information on how to build scripts in Aladin can be found at: “Aladin main window → [Help](#) → [Help on script commands](#)”.

- **Fourth workflow (STILTS):**
 - Copy the file “*script_stilts*” from the school web page to your local computer.
 - Make it executable → `chmod u+x script_stilts`
 - Execute it → `./script_stilts` → A new file (“*candidate.txt*”) is created. It contains the same single object found in the previous workflows.