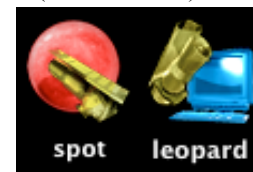


## Downloading Spitzer Pride

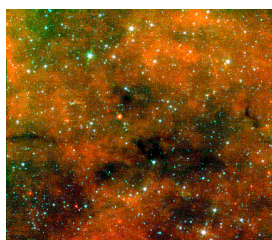
The Spitzer Science Center (SSC) has developed a suite of software for astronomers (and students!) to use to work with data from the instruments aboard the Spitzer Space Telescope. Spot is a software package used by Spitzer observers to plan observations and submit proposals, and Leopard is a software package used to query the archive and download data. Together, this group of cats is referred to as the "Spitzer Pride." Versions of this software are available for multiple operating systems – including Windows and Mac OS X. They can be downloaded and installed on your computer from this URL: <http://ssc.spitzer.caltech.edu/propkit/spot/>.



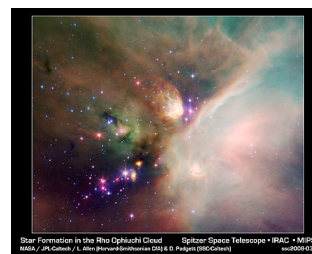
### Spitzer Pride Software

Installation Files	Size	To Install the software
Windows <a href="#">Spitzer-pride18_0_1-windows.exe</a>	71MB	<ul style="list-style-type: none"> <li>You must install Java 1.5 yourself if you do not already have it</li> <li>Click on the link and save the program to disk</li> <li>Run the program (double-click on it) to install it</li> <li>It will create two programs: spot and leopard</li> <li>You will need administrator privileges to install under Vista</li> </ul>
Solaris <a href="#">Spitzer-pride18_0_1-solaris.sh</a>	86MB	<ul style="list-style-type: none"> <li>Click on the link and save the program to disk</li> <li>To make the program executable type: <code>chmod +x Spitzer-pride18_0_1-solaris.sh</code></li> <li>To install it type: <code>./Spitzer-pride18_0_1-solaris.sh</code></li> <li>It will create two programs: spot and leopard</li> </ul>
Linux <a href="#">Spitzer-pride18_0_1-linux.sh</a>	80MB	<ul style="list-style-type: none"> <li>Click on the link and save the program to disk</li> <li>To make the program executable type: <code>chmod +x Spitzer-pride18_0_1-linux.sh</code></li> <li>To install it type: <code>./Spitzer-pride18_0_1-linux.sh</code></li> <li>It will create two programs: spot and leopard</li> <li>If using a 64-bit machine, please see note, 'For All Users,' below</li> </ul>
Mac OS X <a href="#">Spitzer-pride18_0_1-mac.dmg</a> <i>(if your computer does not automatically know what to do with this file, hold down the "alt" or "option" key and then click on the file to save it to disk.)</i>	70MB	<ul style="list-style-type: none"> <li>You must have JAVA version 1.5.0 or higher. See below how to upgrade your Mac to use JAVA version 1.5.</li> <li>If you do not have a sufficiently upgraded JAVA version then trigger a "Software Update" from the Preferences menu and upgrade your JAVA.</li> <li>Click on the link for the Spitzer Pride (here) and save the program to disk.</li> <li>Drag the Spitzer Pride folder icon from the pop-up window onto your hard disk (into whichever directory you want to install it).</li> <li>Run the program (double-click on it) to install it.</li> <li>It will create two programs: spot and leopard</li> <li>For Leopard, please be sure that the Leopard and Subscriber</li> </ul>

Download the version that is appropriate for your needs. Now you are ready to begin your exploration of the infrared universe!



Star Formation in LDN 981



Star Formation in Rho ophiuchi