

running stellar locus on VLT - Feature #5

automatic format read in

12/10/2012 09:29 AM - Jiayi Liu

Status:	New	Start date:	12/10/2012
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour
Description			
<p><i>A code to do this is at /home/moon/shantanu/desdm/devel/ImageProc/trunk/src/coadd_grabmatches_singleband.c There is one line in the code (below # 266) which needs to be changed depending upon number of coluns in input catalog. Once this is done you need to make a file with the matched magnitudes in all four bands (its possible to automate this script with some effort so that it does not need to be changed)</i></p> <p>In order to automatically run the script, you could take the format as an argument input. Also you could put X as non-relevant data. It should be straightforward. Let me know if you need any help.</p> <p>PS, I think the file name should be coadd_grabmatches_oneband.c</p>			