

## Issues

#	Project	Tracker	Status	Priority	Parent task	Subject	Author	Assignee	Updated	% Done	Related issues
8859	Prestations Externes / Demandes Projets	Action	In Progress	Normal		LUVEX - R&D OAP	Johan Floriot	Michel Marcos	2024-04-19 09:59	20	
8858	Prestations Externes / Demandes Projets	Action	In Progress	Normal		ICGM Montpellier - Polissage de 60 hexagones plans pour tests nanoparticules	Johan Floriot	Michel Marcos	2024-04-19 09:56	20	
8857	Prestations Externes / Demandes Projets	Action	In Progress	Normal		CASTLE + CURVE ONE - Cales de déformation pour capteurs courbes	Johan Floriot	Michel Marcos	2024-04-19 09:53	20	
8585	Prestations Externes / Demandes Projets	Action	In Progress	Normal		BERTIN Mesure front d'onde télescope cordiérite	Johan Floriot	Johan Floriot	2024-04-19 09:49	30	
7859	Prestations Externes / Demandes Projets	Action	In Progress	Normal		Hicat - OAP segmentée	Johan Floriot	Michel Marcos	2024-04-19 09:52	80	
7119	ETC	Action	New	Normal		pb avec import de fichier filtre en imaging	Christian Surace	Jean-charles Meunier	2023-02-28 11:41	0	
7071	Prestations Externes / Demandes Projets	Action	New	Normal		Collages des miroirs CASTLE	Johan Floriot	Johan Floriot	2022-02-21 15:45	10	
7070	Prestations Externes / Demandes Projets	Action	In Progress	Normal		Mesures Castle	Johan Floriot	Johan Floriot	2022-10-21 13:56	50	
5818	GLnemo2	Bug	New	Normal	Bug #4798: v1.11 does not compile on Archlinux	bla	Jean-charles Lambert		2020-06-05 14:21	0	
5498	CFHTLS_z	Action	New	Normal		CFHTLS training tests (suite)	Marie Treyer	Marie Treyer	2019-12-18 17:55	0	
5497	CFHTLS_z	Action	New	Normal		CFHTLS training tests with high resolution photo-z added	Marie Treyer	Marie Treyer	2019-12-19 08:18	0	
5433	CFHTLS_z	Action	New	Normal		HSC_CLAUDS results compilation	Marie Treyer	Marie Treyer	2019-10-23 17:53	0	
5432	CFHTLS_z	Action	New	Normal		CFHTLS results compilation	Marie Treyer	Marie Treyer	2019-10-23 17:48	0	
5414	CFHTLS_z	Action	New	Normal		more optimization: PDF median instead of PDF mean	Marie Treyer	Marie Treyer	2019-09-18 14:22	0	

#	Project	Tracker	Status	Priority	Parent task	Subject	Author	Assignee	Updated	% Done	Related issues
5402	CFHTLS_z	Action	New	Normal		Correction to improve low zspec bias (misclassified low z, faint galaxies)	Marie Treyer	Marie Treyer	2019-09-18 13:22	0	
5401	CFHTLS_z	Action	New	Normal		Results with "correct" weights to reproduce observed mag/z distribution	Marie Treyer	Marie Treyer	2019-09-10 11:01	0	
5351	CFHTLS_z	Action	New	Normal		Résultats avec les poids	Johanna Pasquet	Johanna Pasquet	2019-07-11 19:38	0	
5329	CFHTLS_z	Action	New	Normal		CNN TEST WITH MAGNITUDE AND Z WEIGHTS	Marie Treyer	Stephane Arnouts	2019-06-14 17:36	0	
5247	CFHTLS_z	Action	New	Normal		FINAL RESULTS CROSS20	Marie Treyer	Stephane Arnouts	2019-04-09 11:00	0	
5184	CFHTLS_z	Action	New	Normal		Plots and stats from perfAllDataTest.npy	Marie Treyer	Stephane Arnouts	2019-03-12 14:12	0	
5073	Lenstool	Feature	New	Normal		Lenstool do not produce image.all in some cases	Guillaume Mahler	Eric Jullo	2018-12-13 22:53	0	
5009	CFHTLS_z	Action	New	Normal		First results on CFHTLS data	Johanna Pasquet	Johanna Pasquet	2019-02-14 16:09	0	
4798	GLnemo2	Bug	New	Normal		v1.11 does not compile on Archlinux	Simon Conseil	Jean-charles Lambert	2020-06-05 14:24	0	
4786	UNSI0	Action	New	High		SRC NULL array (from setArray) not checked	Jean-charles Lambert	Jean-charles Lambert	2018-05-02 14:22	0	
4603	GLnemo2	Action	New	Normal		Dev	Jean-charles Lambert		2018-02-14 09:59	0	
4190	GLnemo2	Bug	New	Normal		camera #points	Jean-charles Lambert	Jean-charles Lambert	2018-02-14 09:49	0	
4189	GLnemo2	Feature	New	Normal		camera shortcut	Jean-charles Lambert	Jean-charles Lambert	2017-06-15 17:43	0	
4153	GLnemo2	Feature	New	Normal		arcball camera	Jean-charles Lambert	Jean-charles Lambert	2017-05-17 15:51	0	
4152	GLnemo2	Feature	New	Normal		object overlay	Jean-charles Lambert	Jean-charles Lambert	2017-05-17 15:08	0	
4151	GLnemo2	Feature	New	Normal		Python client	Jean-charles Lambert	Jean-charles Lambert	2017-05-17 15:07	0	
4150	GLnemo2	ToDo	New	Normal		Jenkins integration continue	Jean-charles Lambert	Jean-charles Lambert	2017-05-17 15:05	0	
4149	GLnemo2	Feature	New	Normal		Cosmic WEB filaments	Jean-charles Lambert	Jean-charles Lambert	2017-05-17 15:04	0	
3879	Lenstool	Evolution	New	Normal		core optimisation in potfile	Johan Richard	Eric Jullo	2017-02-06 12:51	0	
3534	GLnemo2	Bug	New	Normal		texture size from command line	Jean-charles Lambert	Jean-charles Lambert	2017-11-21 15:49	0	

#	Project	Tracker	Status	Priority	Parent task	Subject	Author	Assignee	Updated	% Done	Related issues
2784	GLnemo2	Feature	New	Normal		Interpret value in 2D map as third axis	Yannick Roehly		2016-02-02 12:57	0	
2337	GLnemo2	Bug	New	Normal		orbits	Anonymous		2015-09-23 16:57	0	
2312	GLnemo2	Feature	New	High		colormap with real physical values	Jean-charles Lambert	Jean-charles Lambert	2018-03-13 18:12	0	
2214	GLnemo2	Action	New	Normal		Change old glew/shader engine with QT5 opengl functions	Jean-charles Lambert		2018-02-14 10:04	0	
2212	GLnemo2	Feature	New	Normal		threshold boundary	Jean-charles Lambert		2015-07-23 16:57	0	
2191	GLnemo2	Feature	In Progress	Normal		Features for visualizing observed datacubes	Simon Conseil	Jean-charles Lambert	2017-01-26 14:26	30	
1320	GLnemo2	Action	New	Normal		multi snapshot	Anonymous		2018-02-14 10:04	0	
910	Lenstool	Bug	New	Normal		free redshift parameter and linked redshifts	Eric Jullo	Eric Jullo	2013-05-27 22:07	0	
493	ETC	Bug	New	High		Plugin CMC emission line: Unable to write padding	Julien ZOUBIAN		2013-01-16 19:02	0	
265	ETC	Action	In Progress	Normal		perform S/R computation on mock catalog for each emission line (without contamination noise)	Christian Surace		2012-11-05 16:15	0	
263	ETC	Action	New	Normal		give a list of simulated objects and S/N ratii for comparison with ETC	Christian Surace	Julien ZOUBIAN	2012-10-18 18:57	0	
105	ETC	Feature	New	Normal		Implement BOSS	Sandrine Larboni		2012-01-30 15:39	0	
104	ETC	Feature	New	Normal		Implement ELT	Sandrine Larboni		2012-01-30 15:39	0	
103	ETC	Feature	New	Normal		Implement PFS	Sandrine Larboni		2012-01-30 15:39	0	
100	ETC	Feature	New	Normal		Add new datasets as source	Sandrine Larboni		2012-01-30 15:30	0	
98	ETC	Feature	New	Normal		Split the echelle spectrograph computations	Anonymous		2012-01-30 15:28	0	
94	ETC	Feature	New	Normal		Include CCDs saturation level	Sandrine Larboni		2012-01-30 10:43	0	
93	ETC	Feature	New	Normal		Include questions marks	Sandrine Larboni		2012-01-30 10:41	0	
92	ETC	Feature	New	Normal		Plot the sources	Sandrine Larboni		2012-01-30 10:40	0	
91	ETC	Feature	New	Normal		Split transmission in 2 parts	Sandrine Larboni		2012-01-30 10:37	0	
81	ETC	Feature	New	Normal		Intégrer la coronographie	Sandrine Larboni		2012-01-30 09:47	0	
80	ETC	Feature	New	Normal		Intégrer la polarimétrie	Sandrine Larboni		2012-01-30 09:46	0	
72	GLnemo2	Feature	New	Normal		view min instead of max on los	Anonymous		2012-01-19 17:53	0	
26	GLnemo2	Feature	New	Normal		Randomize particle position	Anonymous	Jean-charles Lambert	2012-10-08 21:24	0	
23	ETC	Feature	New	Normal		Sensitivity estimation	Julien ZOUBIAN		2011-09-05 18:08	0	

#	Project	Tracker	Status	Priority	Parent task	Subject	Author	Assignee	Updated	% Done	Related issues
22	ETC	Feature	New	Normal		Imaging: source magnitude in the instrument filter	Julien ZOUBIAN		2011-09-05 17:56	0	