

PYROS - Evolution #4205

Evolution # 4090 (Nouveau): ***** PYROS SOFTWARE

Evolution # 4093 (Nouveau): ***** (WP) 09.1 – OBSERVATORY CONTROL

***** (M) 09.1.60 - ANALYSER (IMAG, SDMN) - Science Data Management

09/14/2016 11:31 am - Etienne Pallier

Status:	Nouveau	Start date:	05/19/2016
Priority:	Normal	Due date:	
Assignee:		% Done:	11%
Category:		Estimated time:	134.00 hours
Target version:		Spent time:	0.00 hour
Description			
Subtasks:			
Evolution # 4206: * (F) Interface with ETC/IS (Exposure Time Calculator / Image Simulat...			Nouveau
Evolution # 4238: * (F) CALIBRATE ALL images (Correct images instrumental noise)			Nouveau
Evolution # 4371: Apply the calibrations in the right function			Nouveau
Evolution # 3674: Integrate VIS images calibration (L1a) and analysis (L1b) modules			Nouveau
Evolution # 4498: (FT) Tests			Nouveau
Evolution # 4502: Créer analyse task when an image has been taken -> give the plan id a...			Nouveau
Evolution # 4239: * (F) ANALYSE "alert" images in NRT			Nouveau
Evolution # 3695: Skeleton of analysis			Fermé
Evolution # 3932: Multiple analyses at the same time			Fermé
Evolution # 4240: * (F) Read images (one by one, as soon as they are produced)			Nouveau
Evolution # 4241: * (F) Emit an alert message (update or new event)			Nouveau
Evolution # 4242: * (F) Provide results to scientists (bust advocate)			Nouveau
Evolution # 4243: * (F) Analyze "routine" images (if needed)			Nouveau
Evolution # 4373: Implement the analyses			Nouveau
Evolution # 4499: (FT) Tests			Nouveau
Evolution # 4244: * (F) Add information to images Header (FITS)			Nouveau
Evolution # 4245: * (F) Save analyses results			Nouveau
Evolution # 3927: Send results to FSC			Nouveau
Evolution # 4246: * (F) Analyser VIEW: Display Analyses results			Nouveau
Evolution # 4298: MODULE Tests Suite			Nouveau
Evolution # 4372: Apply the analyses only if it's a GRB			Nouveau
Evolution # 4374: Send analyses to FSC			Nouveau

History

#1 - 09/14/2016 10:41 pm - Etienne Pallier

- Subject changed from ***** (M) 09.1.60 - ANALYSER (IMAG, SDMN) - Science Data Management ***** to ***** (M) 09.1.60 - ANALYSER (IMAG, SDMN) - Science Data Management

#2 - 09/23/2016 04:01 pm - Etienne Pallier

- Target version deleted (141)