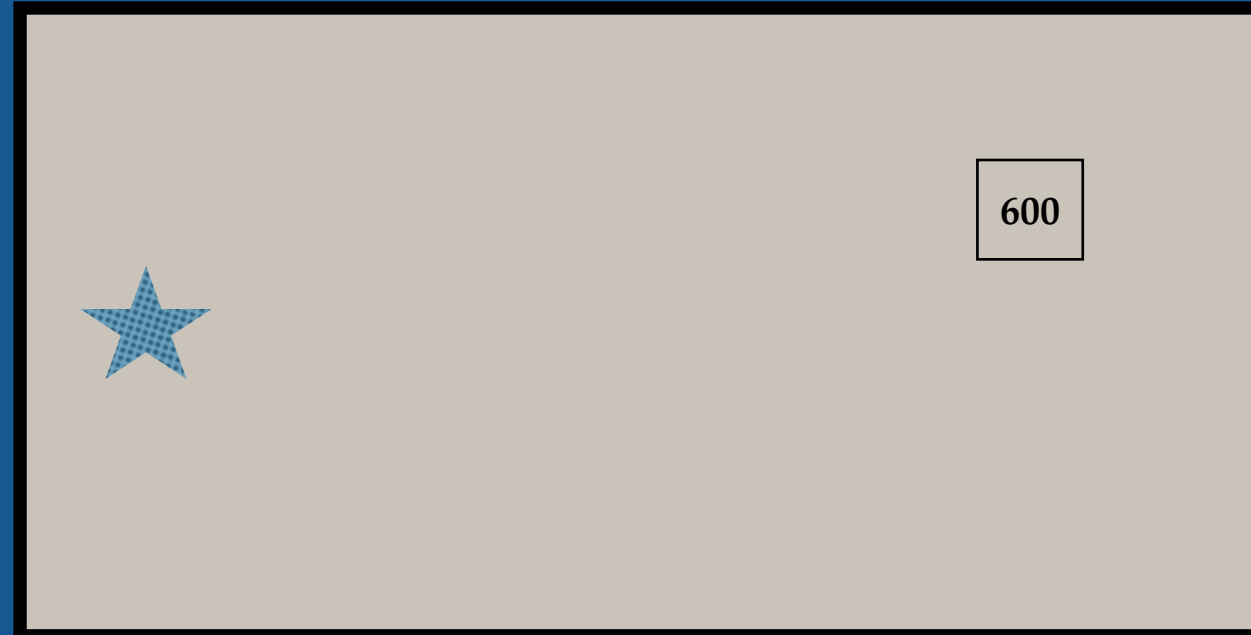


To Do

Production



+*StarFlats*

2018—2021

Benj & Marie:

List Of MetaData / Files to use

Mathieu:

PSF (model & cat) from ztfin2p3

Simon & Mathieu & Marie

Run the whole processing
(*SEPCat*, *PSFCat*, *AperSE*, *PSFmodel*)

Target: 1st Dec

Mathieu:

Scene Modelling SN (ztimg->Scene) | Input <= PSFmodel

Mathieu & Nicolas:

Scene Modelling CalSpec

Benj:

UberCal On new processed

Corentin & Fabrice & Rafael:

Input Gaia (+Filtres)
function in ztfin2p3

Target: 8th Dec

Camera

Marie:

StarFlat on new processed

Chloé et Philippe:

Validation des filtres
(from new processed)

Target: 8th Dec

Skysurvey-3D

Mickael:

Structure for 3d-func
Fs8 from P(k)

Rafael & Aurélien:

Analytical with Non-linear

Rafael & Damiano:

Simple catalog of Sim Galaxies

Chloé: Test methods

Target: 25 of Nov

CC IN2P3

Benj & Nicolas & Marie:

Veto list

Target: 13th of Nov

To Do

DataChallenges

Madeleine & Mickael
Define within Code (blocks)

Madeleine & Mickael
DC1

Target: 15th of Nov

Madeleine & Mickael
DC2

Target: 29th of Nov

Madeleine & Mickael
DC3

Target: 8th of Dec

NaCl

Mahmoud & Nicolas
Test on DC1 (incl. Metrics)

Mahmoud & Nicolas
Training recipe & new
constraints

Target: 29th of Nov

Mahmoud & Nicolas
Prior multi-color

Target: 8th of Dec

Twins

Nicolas & Constance
Access Spectre SNLS and test

EDRIS

Dylan & Marc
Merge both Likelihood

Metrics
Illustrates metrics on DC1

Target: 29th of Nov

Test on DC2
Target: 8th of Dec