

Rubin LSST-France, IJCLab

Orsay, 11-13/06/2025

mercredi 11 juin 2025 - vendredi 13 juin 2025

IJCLab



Recueil des résumés

Contents

News from Rubin and DESC + communication	1
Welcome	1
Commissioning + nouvelles du sommet	1
EDIM (TBD)	1
Lightning talks	1
Computing	1
The Rubin Galaxies Science Collaboration	1
Report on Fifth SCOC-Science Collaborations Workshop	1
Fink status	2
The first real real-time active learning loop for SN classification by Fink	2
A new era for the blazar multi-wavelength studies with Rubin and CTAO	2
Cosmology from the Rubin Void Size Function	2
Constraining Ω_8 Using Type Ia Supernovae from the Zwicky Transient Facility	2
Transient detection pipeline verification with synthetic source injection for LSST commissioning	2
Characterisation of trans-Neptunian binaries candidates from LSST	3
Estimation of the detection of LPCs with the LSST survey.	3
LSSTComCam comissioning in ECDFS	3
Ghosts on LSSTComCam	3
Clusters in comcam	3
CBP, filters etc.	3
YOLO-CL : Deep Machine Learning for Galaxy Cluster detection with LSST	4
DESC Cluster Pipeline Updates: Full Chain Analysis	4
Probabilistic characterization of blending: application to cluster lensing cosmology	4

Analysis of the weak lensing mass-richness relation of redMaPPer clusters in the LSST DESC DC2 simulations	4
Cosmic shear simulations for the analysis of LSST data using HOS	4
StarDICE observations of artificial stars	4
PWV studies with Auxtel	5
Traveling Collimated Beam Projector - Latest campaign results	5
Collimated Beam Projector - Updates	5
AGAMA simulation of dark matter impact on stellar stream in prevision of LSST Observations	5
RAIL-SHIRE, the template-fitting photo-z code that does not use SED templates	5
Photons as tracers of the curvature of space-time and the mass distribution in the Universe	5
Recent news from the Observatory	5
SVOM first results	6

General Updates / 24

News from Rubin and DESC + communication

Auteur correspondant bregeon@in2p3.fr

General Updates / 25

Welcome

Auteur correspondant racine@cppm.in2p3.fr

General Updates / 26

Commissioning + nouvelles du sommet

Auteur correspondant p.antilogus@in2p3.fr

General Updates / 27

EDIM (TBD)

General Updates / 28

Lightning talks

General Updates / 29

Computing

Auteur correspondant fabio@in2p3.fr

Science collaborations updates / 30

The Rubin Galaxies Science Collaboration

Auteur correspondant mei@apc.in2p3.fr

Science collaborations updates / 31

Report on Fifth SCOC-Science Collaborations Workshop

Auteur correspondant sylvie.dagoret-campagne@ijclab.in2p3.fr

Fink and more / 32

Fink status

Auteur: Julien Peloton¹

¹ CNRS-IJCLab

Auteurs correspondants: emille.ishida@clermont.in2p3.fr, peloton@ijclab.in2p3.fr

Fink and more / 33

The first real real-time active learning loop for SN classification by Fink

Auteurs correspondants: peloton@ijclab.in2p3.fr, emille.ishida@clermont.in2p3.fr

Fink and more / 34

A new era for the blazar multi-wavelength studies with Rubin and CTAO

Auteur correspondant julian.hamo@ijclab.in2p3.fr

Science talks: / 35

Cosmology from the Rubin Void Size Function

Auteur correspondant boccard@cppm.in2p3.fr

Science talks: Transients / 36

Constraining Ω_8 Using Type Ia Supernovae from the Zwicky Transient Facility

Auteur correspondant rafael.kebadian@cppm.in2p3.fr

Science talks: Transients / 37

Transient detection pipeline verification with synthetic source injection for LSST commissioning

Auteur correspondant bsanchez@cppm.in2p3.fr

Science talks: Transients / 38

Characterisation of trans-Neptunian binaries candidates from LSST

Auteur correspondant ziyu.liu@obspm.fr

Science talks: Transients / 39

Estimation of the detection of LPCs with the LSST survey.

Auteur correspondant daniel.hestroffer@obspm.fr

Parallel session: Commissioning (✉ embargo ✉) / 40

LSSTComCam comissioning in ECDFS

Auteur correspondant sylvie.dagoret-campagne@ijclab.in2p3.fr

Parallel session: Commissioning (✉ embargo ✉) / 41

Ghosts on LSSTComCam

Auteur correspondant dimitri.buffat@etu.univ-lyon1.fr

Parallel session: Commissioning (✉ embargo ✉) / 42

Clusters in comcam

Auteur correspondant celine.combet@lpsc.in2p3.fr

Parallel session: Commissioning (✉ embargo ✉) / 43

CBP, filters etc.

Auteur correspondant nathan.amouroux@lapp.in2p3.fr

Science talks: clusters and weak lensing / 44

YOLO-CL : Deep Machine Learning for Galaxy Cluster detection with LSST

Auteur correspondant vptran@apc.in2p3.fr

Science talks: clusters and weak lensing / 45

DESC Cluster Pipeline Updates: Full Chain Analysis

Auteur correspondant barroso@lapp.in2p3.fr

Science talks: clusters and weak lensing / 46

Probabilistic characterization of blending: application to cluster lensing cosmology

Auteur correspondant manon.ramel@lpsc.in2p3.fr

Science talks: clusters and weak lensing / 47

Analysis of the weak lensing mass-richness relation of redMaP-Per clusters in the LSST DESC DC2 simulations

Auteur correspondant constantin.payerne@cea.fr

Science talks: clusters and weak lensing / 48

Cosmic shear simulations for the analysis of LSST data using HOS

Auteur correspondant juan.menafernandez@lpsc.in2p3.fr

Calibration talks / 49

StarDICE observations of artificial stars

Auteur correspondant bongard@in2p3.fr

Calibration talks / 50

PWV studies with Auxtel

Auteur correspondant jeremy.neveu@universite-paris-saclay.fr

Calibration talks / 51

Traveling Collimated Beam Projector - Latest campaign results

Auteur correspondant enya.van-den-abeele@ijclab.in2p3.fr

Calibration talks / 52

Collimated Beam Projector - Updates

Auteur correspondant nathan.amouroux@lapp.in2p3.fr

Science talks: / 53

AGAMA simulation of dark matter impact on stellar stream in prevision of LSST Observations

Auteur correspondant pelissier@lpsc.in2p3.fr

Science talks: / 54

RAIL-SHIRE, the template-fitting photo-z code that does not use SED templates

Auteur correspondant joseph.chevalier@ijclab.in2p3.fr

Fink and more / 55

Photons as tracers of the curvature of space-time and the mass distribution in the Universe

Auteur correspondant laurent.magri-stella@lapp.in2p3.fr

Recent news from the Observatory / 56

Recent news from the Observatory

Auteur correspondant sthomas@lsst.org

Invited talk / 57

SVOM first results

Auteur correspondant bcordier@cea.fr