



Communication

Rubin-LSST France Meeting – November 2021

Over the last six months

- Update of the website and communication material
- Pursuing the communication on the construction of the project

Auxtel's hologram (designed by an IJCLab team)

Website

<https://www.lsst.fr/revivez-les-etapes-de-la-creation-dun-hologramme-pour-lauxtel-de-lobservatoire-rubin/>
<https://www.lsst.fr/hologram-rubin-observatory/>

IN2P3 newsletter

<https://www.in2p3.cnrs.fr/fr/cnrsinfo/lsst-un-hologramme-vient-ameliorer-le-dispositif-optique-de-lobservatoire-rubin>

Twitter



Rubin-Lsst France @LSST_France - 8 juin
Minimizing the effects of the atmosphere is a fundamental issue in astronomy. 🌠 Find out how an @UCLab team from @IN2P3_CNRs used a hologram to correct this problem on the @VRubinObs 🚀



Over the last six months

Fink is selected as Alert broker by the Rubin project

Website

www.lsst.fr/le-projet-fink-selectionne-par-lobservatoire-vera-rubin

 Rubin Observatory  @VRubinObs · 12 août
Big news! Rubin Observatory has selected 7 community alert brokers to receive the full @VRubinObs alert stream, and 2 brokers to operate downstream. Details: ow.ly/iOMv50FQoI.
[Afficher cette discussion](#)

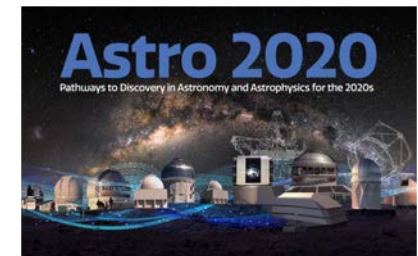


Alert Brokers Selected!

- News from NOIRLab communication network:

21 Oct. 2021: Final Filters Delivered for Rubin Observatory Camera
<https://noirlab.edu/public/announcements/ann21035>

4 Nov. 2021: Pathways to Discovery in Astronomy and Astrophysics for the 2020s — NOIRLab Statement
<https://noirlab.edu/public/announcements/ann21040/>



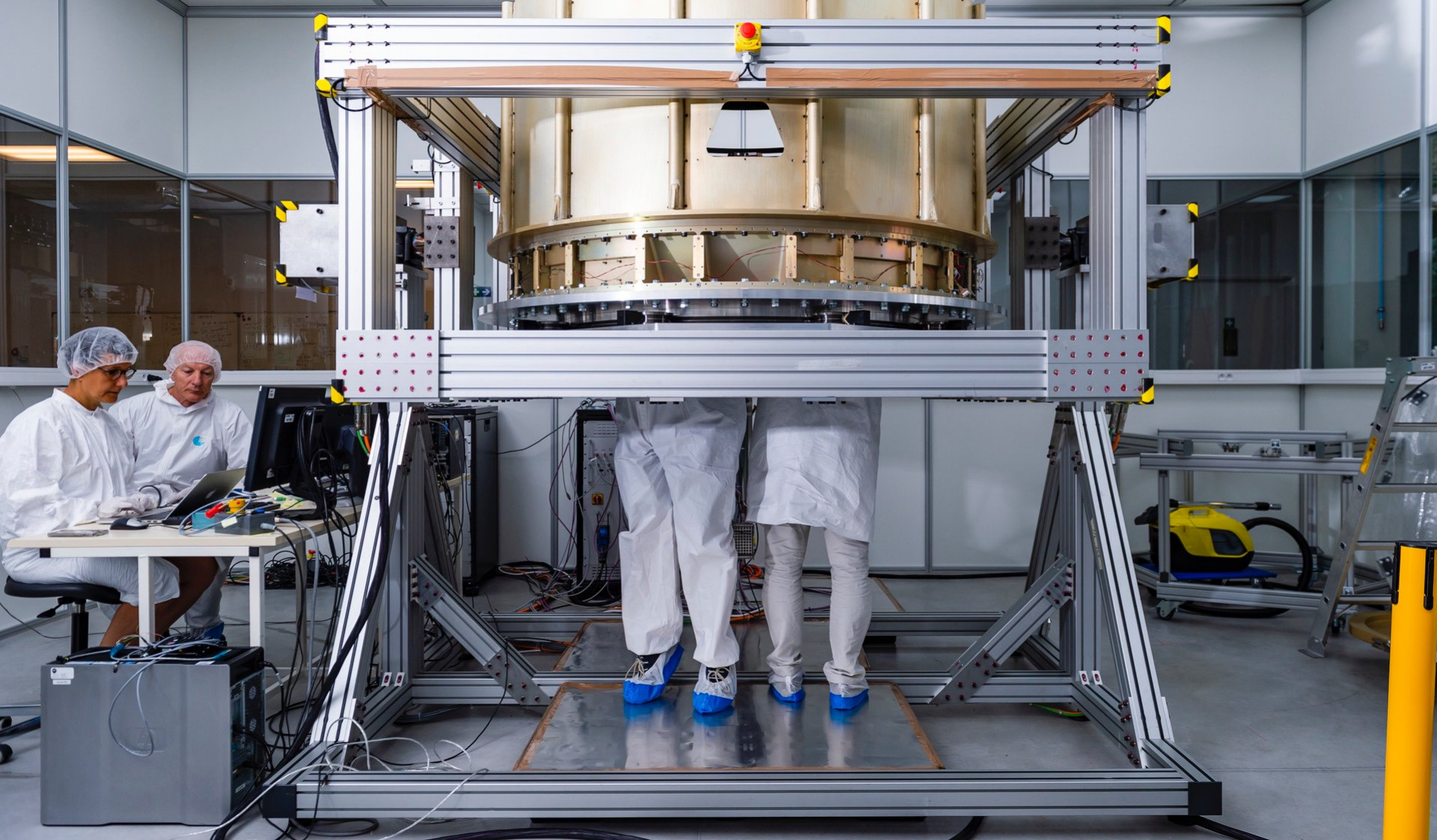
Over the last six months

- Communication Plan for 2022 is still under construction

Last chance to let me know of

**Next technical milestones, key dates
Ideas for outreach actions**



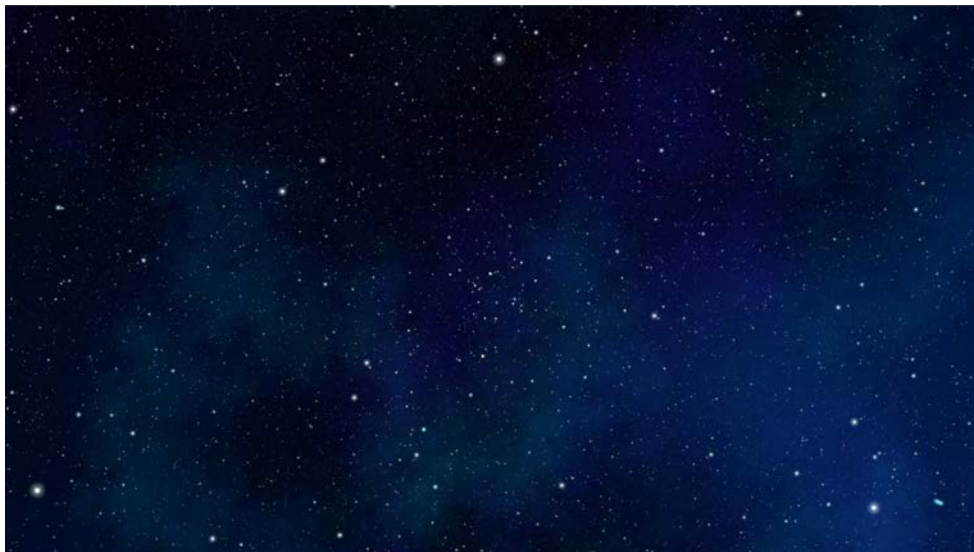


Cristal Collectif CNRS

Rubin-LSST France Meeting – November 2021

“Cristal collectif CNRS”

The CNRS collective crystal is awarded to "*teams of women and men, research support staff, who have carried out projects whose **technical expertise, collective dimension, applications, innovation and influence** are particularly remarkable*".



The laureates:

- **Patrick Breugnon** (CPPM)
- **Véronique Criart** (LPNHE)
- **Hervé Croizet** (LPC)
- **Guillaume Daubard** (LPNHE)
- **Fabrice Gallo** (CPPM)
- **Claire Juramy** (LPNHE)
- **Pierre Karst** (CPPM)
- **Éric Lagorio** (LPSC)
- **Didier Laporte** (LPNHE)
- **Aurélien Marini** (CPPM)
- **Francis Vezzu** (LPSC)
- **Françoise Virieux** (APC)

Talking points



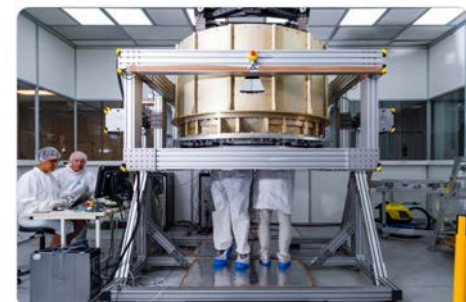
- Central component of the LSSTcam
- 5 IN2P3 labs involved for over ten years
- More than 30 contributors
- Broad range of technical expertises

See the thread on Twitter:
https://twitter.com/LSST_France/status/1174256317277626368?s=20



A l'occasion du prochain transfert du changeur de filtres de @LSST vers @SLAClab, @LSST_France vous propose de découvrir chaque jour pourquoi et comment cet élément essentiel du télescope a été construit par les labos de @IN2P3_CNRS

📷 © Cyril Frésillon/LSST/CNRS Photothèque



An occasion to celebrate

- **To congratulate** the 12 laureates and all the teams who contributed to the construction of the filter exchange system
- **To highlight** the role of the technical teams in the project
- To underline the importance of the **inter-laboratories collaboration**
- To **share** a festive moment



Organization of the celebration

4:30 PM : Medal ceremony (remotely)

<https://www.paris-centre.cnrs.fr/fr/evenement/ceremonie-des-talents-cnrs-2021>



6:00 PM : Demonstration of the filter exchange system for the meeting participants



6:30 PM : Demonstration of the filter exchange system for external guests

7 PM : Reception on the 24th floor of the Zamansky Tower

Access to the LPNHE assembly hall (behind the Charpak amphitheater) and to the Zamansky Tower

Sanitary pass is mandatory

9:30 PM : End of the party

