

Biennale du laboratoire APC

143 participants !

On est tous là, bravo!

Merci Sarodia, Lydie, Béatrice,
Kévin et Georgette

Merci à tous les coordinateurs de
groupe de travail

Merci à tous les "GO"
des activités collectives



Main objectives of the biennale

- Brainstrom about better ways to work together
 - Collect *ideas and proposals* for later decisions
 - Topics
 - *Day-to-day activities*: staff integration, personal interactions and workplace well-being
 - *Productivity and innovation*: team functioning, inter-team relations
 - *Training opportunities*: colloquium and seminars
 - *Societal issues*: high-school interns, climate action
- Discuss about the future of the lab
- Meet and get to know your colleagues

Be kind rewind

Biarritz, 2019



Giens, 2022



Mai 2024

Biennale de l'APC

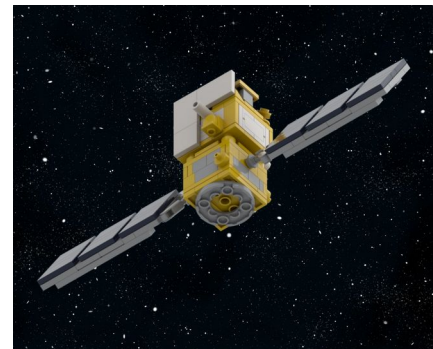
Be kind rewind



- Non-exhaustive list of ideas that have emerged from previous biennales
 - Creation and definition of the intranet
 - Waste sorting for recycling
 - Evolution of the policy for computing equipment
 - Morning coffees
 - Formal connection between the scientific council and project monitoring unit (aka CSP)
 - Premises layout (Zen garden, soundproofing of 412B, refurbishment of the seminar room)

Some context -- On the radar in 2024 (1)

- **Important milestones for projects**
 - IGOSAT flight model delivery
 - SVOM launch planned for June 24 2024
 - First part of survey for Euclid and first commissioning data for Rubin
 - Virgo joining O4 science run in March 2024
 - KM3NeT taking data with 48 lines (>75 end of the year)



Fans and nerds can order their LEGO model:
<https://bricksat.onlineweb.shop/product/svom>

Some context -- On the radar in 2024 (2)

- **Strategic milestones for the lab**
 - **Master Universe**
 - Bad news: vote at CENS Yes=10, No=11, Abst =3, Blank=2, Void=1
Non conclusive but minority. How do we move forward?
 - **Major development steps for the Cryomat platform**
 - Good progress so far. Major fund request end of the month
 - **Major upgrade of our clean room**
 - **Future of LabEx UnivEarthS and interdisciplinary institutes**
 - Three of the four Index proposals made it
Hermes (LabEx), PSUPC-SEPS, diiP [Pale blue dot not selected]
- **Future orientation of the lab**
 - **Concluded HCERES and Tourniquet – What's next?**
 - **EAOM (meeting with funding agencies) on July 5**
 - UFR council did not retain our priority this year (again)
 - **Search for the next direction team**
 - 10 days left for applications

Talking points at this biennale

Information

- Mandate assessment for the ED Step Up and presentation of the new team

Topics repared by thematic groups

- Tourniquet and HCERES recommendations and future plans
 - What actions? What vision for the future?

A lot of input and material has been collected already

This is not the end -- Hope to see more discussion

Looking forward to the synthesis!

Topics prepared by working groups

- Input from docs et postdocs
[Théophile Cartraud, Isabel Goos and Maxime Vincent]
- Climate action and reduction of the laboratory's EGES
[Matteo Barsuglia and Sarodia Vydelingum]
- Laboratory life and communication
[Damien Pailot and Cédric Champion]
- Welcome procedure to the laboratory
[Béatrice Silva and Manuel Gonzalez]
- Stagiaires de 3ème et 2nde
[Kevin Velaidomestry and Alain Givaudan]
- 20 years of the laboratory in 2025
[Sarodia Vydelingum and Josquin Errard]
- Colloquium and laboratory seminars
[Davide Franco and Matteo Cerruti]

Program: Day 1

WEDNESDAY, 22 MAY

14:30 → 15:00

Introduction et objectifs de la biennale

Speaker:

Eric Chassande-Mottin (CNRS AstroParticule et Cosmologie)

🕒 30m

15:00 → 15:40

Réalisation du banc ZIFO pour LISA

Speaker:

Hubert Halloin (APC / Université Paris Cité)

🕒 40m

15:40 → 16:20

Presentation flash par doctorants et inges nouveaux arrivants

Speakers:

Hippolyte QUELQUEJAY (Laboratoire Astroparticule et Cosmologie), Hippolyte QUELQUEJAY, Timothée Hessel (APC)

🕒 40m

16:20 → 16:50

Pause et recuperation des clefs

🕒 30m

16:50 → 17:20

ED STEP'UP -- Bilan et évolution

Speaker:

Fabien CASSE (AstroParticule & cosmologie)

🕒 30m

17:20 → 18:00

Presentation flash par doctorants et inges nouveaux arrivants

Speakers:

Hippolyte QUELQUEJAY (Laboratoire Astroparticule et Cosmologie), Hippolyte QUELQUEJAY, Timothée Hessel (APC)

🕒 40m

Program: Day 2

THURSDAY, 23 MAY				
09:00	→ 09:30	Bilan et Reco HCERES/Tourniquet -- Labo	🕒 30m	✎
		Speaker: Eric Chassande-Mottin (CNRS AstroParticule et Cosmologie)		
09:30	→ 10:00	Bilan et Reco HCERES/Tourniquet & trajectoire -- Particules	🕒 30m	✎
		Speaker: Giovanni Marchiori (APC Paris)		
10:00	→ 10:30	Pause	🕒 30m	
10:30	→ 11:00	Bilan et Reco HCERES/Tourniquet & trajectoire -- Theorie	🕒 30m	✎
		Speakers: Dmitri SEMIKOZ (APC, Paris), Dmitri Semikoz (APC, Paris)		
11:00	→ 11:30	Bilan et Reco HCERES/Tourniquet & trajectoire -- Gravitation	🕒 30m	✎
		Speaker: Stanislav Babak (APC)		
11:30	→ 12:00	Bilan et Reco HCERES/Tourniquet & trajectoire -- Cosmologie	🕒 30m	✎
		Speaker: Cyrille Rosset (APC)		
14:00	→ 15:00	Vision des doctorants et postdoctorants sur le laboratoire	🕒 1h	✎
		Speakers: Isabel Astrid Goos, Théophile Cartraud (APC)		
15:00	→ 15:30	Presentation flash par doctorants et inges nouveaux arrivants	🕒 30m	✎
		Speakers: Hippolyte QUELQUEJAY (Laboratoire Astroparticule et Cosmologie), Hippolyte QUELQUEJAY, Timothée Hessel (APC)		
15:30	→ 17:00	Le labo et la question climatique	🕒 1h 30m	✎
		Speakers: Matteo BARSUGLIA (AstroParticule et Cosmologie), Maude Le Jeune (APC)		
17:00	→ 19:00	Activités collectives	🕒 2h	

Activités collectives – Demain 17:00

Inscriptions ici !

SCIENCES ENVIRONNEMENTS SOCIÉTÉS

Matteo Barsuglia



Damien Pailot



Théophile Cartraud



Matteo Galli & Pierre Palud



Hippolyte Quelquejay & Théo Boyer



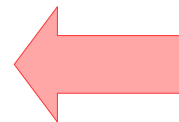
Ken Ganga

Mai 2024

Merci à tous les organisateurs !

Program: Day 2

THURSDAY, 23 MAY		
09:00 → 09:30	Bilan et Reco HCERES/Tourniquet -- Labo Speaker: Eric Chassande-Mottin (CNRS AstroParticule et Cosmologie)	30m
09:30 → 10:00	Bilan et Reco HCERES/Tourniquet & trajectoire -- Particules Speaker: Giovanni Marchiori (APC Paris)	30m
10:00 → 10:30	Pause	30m
10:30 → 11:00	Bilan et Reco HCERES/Tourniquet & trajectoire -- Theorie Speakers: Dmitri SEMIKOZ (APC, Paris), Dmitri Semikoz (APC, Paris)	30m
11:00 → 11:30	Bilan et Reco HCERES/Tourniquet & trajectoire -- Gravitation Speaker: Stanislav Babak (APC)	30m
11:30 → 12:00	Bilan et Reco HCERES/Tourniquet & trajectoire -- Cosmologie Speaker: Cyrille Rosset (APC)	30m
14:00 → 15:00	Vision des doctorants et postdoctorants sur le laboratoire Speakers: Isabel Astrid Goos, Théophile Cartraud (APC)	1h
15:00 → 15:30	Présentation flash par doctorants et inges nouveaux arrivants Speakers: Hippolyte QUELQUEJAY (Laboratoire Astroparticule et Cosmologie), Hippolyte QUELQUEJAY, Timothée Hessel (APC)	30m
15:30 → 17:00	Le labo et la question climatique Speakers: Matteo BARSUGLIA (AstroParticule et Cosmologie), Maude Le Jeune (APC)	1h 30m
17:00 → 19:00	Activités collectives	2h



Morning jogging?








7:30

Apéro and jam session



Timothée
Sofia
Enrico
Si and others?

Program: Day 3

FRIDAY, 24 MAY			
09:00 → 10:00	Vie du laboratoire et communication interne Speakers: Cédric Champion (APC), Mr Damien PAILLOT (CNRS/APC)	🕒 1h	 ▾
10:00 → 10:30	Accueil et procédure d'accueil des nouveaux entrants Speakers: Beatrice SILVA, Manuel Gonzalez (Astroparticule et Cosmologie)	🕒 30m	 ▾
10:30 → 11:00	Stagiaires de 3ème et de 2nde Speakers: Alain Givaudan (CNRS/IN2P3/Laboratoire APC), Kevin Velaidomestry (APC)	🕒 30m	 ▾
11:00 → 11:30	Les 20 ans du laboratoire Speakers: Josquin Errard (APC / CNRS), Sarodia VYDELINGUM (APC/IN2P3)	🕒 30m	 ▾
11:30 → 12:00	Le colloquium et les séminaires Speakers: Dr Davide Franco (APC), Matteo Cerruti (Université de Paris - APC)	🕒 30m	 ▾
12:00 → 12:20	Synthèse et conclusions	🕒 20m	 ▾

Let's get started!

- Share your ideas and provide constructive and creative feedback
 - We need note takers
 - You have an idea but had no time to tell? Post it here! [Biennale's idea box](#)
- Attitude and expectation
 - *Disconnect from your email* – Doesn't make sense to travel 750 km and continue as if in Paris
 - Quote from welcome booklet -- "Mutual respect in all professional interactions, in words as well as in actions, represents an important and non-negotiable value of our laboratory."
- Mix and mingle during breaks and lunches
 - Ceise the occasion to meet and talk with people you don't know yet
- If you take nice pictures, please send them to [Sarodia](#)