Welcome to **CSIDaD**

Course 1 18 January – 12 February 2021





The ESIPAP team at your service esipap



Johann COLLOT

UGA/LPSC

Director of ESIPAP

Director



Bob HOLLAND ESI

Director

<u>esi</u> Management



Lise RIBET

ESI

Schools, Community & Event officer



Coordinator



Stéphanie VANDERGOOTEN

ESI

Schools & Community manager JUas Coordinator

Another school (41 attendees) (11 January – 11 February)

Your faculty

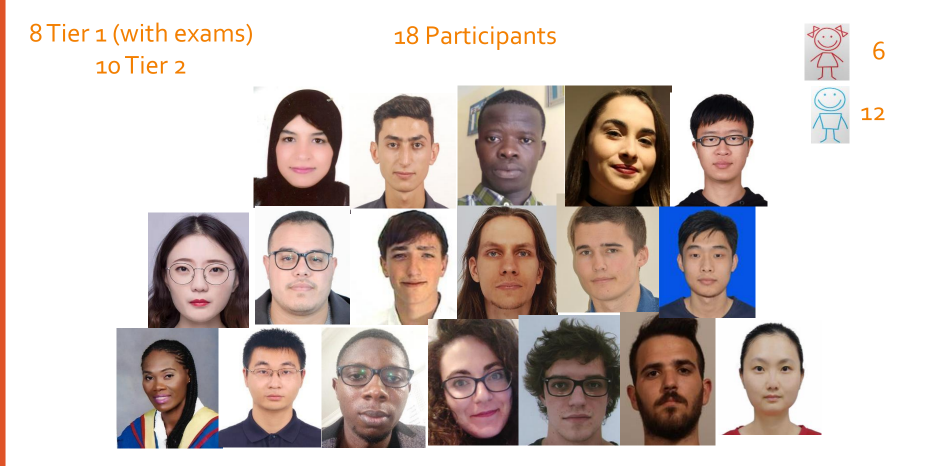




Laboratoire d'Annecy-le-Vieux de Physique des Particules

You

<u>esipap</u>



14 Universities/Companies

7 nationalities

9 Master students 8 PhD students 1 Professional

Contact people





Be sure to use **the appropriate channel** to reach the appropriate people ! <u>Tips</u>: use the "@" before the name(s) to ensure that the person(s)

is / are notified about your message (not everyone is permanently connected)

Organisational, logistical or technical questions

General course content

Specific topic content

Fees payment

Lise Ribet (back up Stéphanie Vandergooten)

Johann Collot (back-up Lise Ribet)

Speaker concerned (back-up Johann Collot)

Bob Holland (back-up Lise Ribet)

Office opening hours \rightarrow From 8:45 to 17:15

Programme Indico



- Please be sure to regularly check the programme !
- > Because ESIPAP is organised remotely this year, there are bound to be some slight

last minute changes

> Permanent ESIPAP **Zoom link** is posted at the top of the webpage

WELCOME TO ESIPAP 2021	
Accueil	The European School in Instrumentation for Particle and Astroparticle Physics (ESIPAP) aims at training Master, PhD students and professionals to the high standard of instrumentation in use in particle and astroparticle physics.
Ordre du jour	
Liste des contributions	
Ma conférence	
Mes contributions	ZOOM LINK :
Liste des participants	Link : https://zoom.us/j/9020515599?pwd=dHAySmZIZXRLcXFoRkY5WHh4S0JoQT09
Lise RIBET et Stéphanie VANDERGOOTEN Sesipap@esi-archamps.eu	Meeting ID : 902 051 5599 Password : 74160

Course content (and potential additional supporting documents) will be progressively uploaded by the lecturers

Time breaks are mentioned as an indication (lecturers will manage their own sessions)





https://zoom.us/j/9020515599?pwd=dHAySmZIZXRLcXFoRkY5WHh4SoJoQT09 (Meeting ID: 902 051 5599 & Password : 74160)

- Out of respect for your lecturers, log in <u>on time</u> for each session
- Turn ON your camera (nicer for your lecturers)
- Turn OFF your microphone (around 25 people connected at the same time!)
- Use the "Chat" for any question you may have during the talks
- Raise your hand if you have to interrupt the teacher by using the appropriate tool
- Sessions will <u>NOT</u> be recorded

Please be sure that **your full name** is written and saved on your zoom profile for all the sessions:

Your first name followed by your last name



Practicals



Two days of Lab Session Friday 29 January & Friday 5 February

- Tier 1 & Tier 2 can assist to the practical
- Tier 1 : Creation of groups for the graded reports
 - Groups must be well mixed (not the same nationality, same university, etc)
 - ✓ 5 groups of 2 students is requested

For some specific sessions, the Zoom link will be different

It will be posted in the detailed information of the session and it will be shared with you via Slack



Examinations



6 examinations (5 specifics & 1 multi-field) First one Wednesday 27 January (yellow in the program)

BEFORE:

- Sign a declaration of honour
- Make sure you have paper to write on

DURING :

- Connection via Zoom with your camera ON
- Text of exams send via Slack by Lise

AFTER:

 <u>Immediately</u> after the end of the exam, you are required to scan you complete exam sheets to a PDF file and send it to Lise via Slack



Examinations



Global information

- Exam sheets should be written in black ink
- It is the responsibility of each of you to ensure that your handwriting and the corresponding scan are legible
- You may have access to course material on your computers
- No Internet connection will be available
- Mobile phone are not allowed

<u>Multi field exam</u>

For classes where there is no a specific exam (except for labs and computing sessions)

- Two questions on each topics/classes
- 5 minutes per question
- 1,5 hour of exam





As ESIPAP is organized <u>remotely</u> for the very first time, more than ever, we will need your feedback [©] Every response will count !

A <u>weekly</u> evaluation form will be sent to all of you every Friday afternoon. Please take 3 minutes to complete the form. Your feedback on daily sessions is truly important for us in order to improve them in the future !

Another <u>global</u> evaluation form will be sent to all of you at the end of the course (around 12 February). This questionnaire will address specific organizational & logistical questions related to the course. Once again, your feedback will bring added value for next editions !



At the end of the course





We will generate **your individual certificate of attendance** (including your marks for those of you who take the exams). You should receive it before the end of March (to allow us time to do the administrative work).

Last year, ESI set up an on-line **ESIPAP Alumni network**! We will invite you to join this dedicated platform.

The key goal is to renew old links and forge new ones between students, alumni and faculty members. The platform will allow you to keep track of your former classmates, share relevant information, consult career opportunities, and who knows, maybe even recruit your future intern/colleague!

Already 200 people have joined us 😳







Thank you for your attention



Any questions?





@ESIARCHAMPS

