

REUNION DES ENTRANTS – WELCOME MEETING 2020

Patrice Hello, director
Ecole Doctorale PHENIICS –
n°576
27 Octobre 2020



Head of the doctoral School (the « directorate »)



Patrice HELLO	IJCLAB	Director
Dider FRANCK	IRSN	Deputy-Director
Samira HASSANI	IRFU/DPP	Deputy-Director
David VERNEY	IJCLAB	Deputy-Director
Sophie GARUS		Administrative Assistant

Referent person



Referent	Laboratory
Patrice HELLO (LAL)	IJCLAB (PHE, astro-cosmo, accélérateurs)
Samira HASSANI (Irfu/DPP)	IRFU
Didier FRANCK (IRSN)	CEA/LIST; CEA/DEN; CEA/DAM; IRSN; Soleil
David VERNEY (IPN)	IJCLAB (Nucleaire, théorie, santé).

You have the same referent person during 3 years

referent person : what for?



At the time of your registration or re-registration to discuss about your thesis and sign the authorization to (re-)register.

NB : the registration process is entirely online EXCEPT for the interview with your referent person.

At the moment of your defense :

- ~3 months before to validate the chosen referees and the jury members.
- Before your thesis : to get the authorization of defending your thesis.

In case of any trouble/problem in the course of your thesis.

NB : “comité de suivi” in ADUM : just put the 4 directorate members names.



BOOKMARK ADUM IN YOUR FAVORITE BROWSER !

<https://www.adum.fr/framePrincipale.pl>

Adum is a national Information System

BOOKMARK THE ED PHENIICS WEB SITE IN YOUR FAVORITE BROWSER !

<https://www.universite-paris-saclay.fr/ecoles-doctorales/particules-hadrons-energie-noyau-instrumentation-imagerie-cosmos-et-simulation-pheniics>

**Information in french and in english ...
(all the practical information to register or for the defense is there)**

PHENIICS WEB PAGE



▪ <https://www.universite-paris-saclay.fr/ecoles-doctorales/particules-hadrons-energie-noyau-instrumentation-imagerie-cosmos-et-simulation-pheniics>

The screenshot shows the PHENIICS website on a browser. The browser address bar displays the URL: <https://www.universite-paris-saclay.fr/ecoles-doctorales/particules-hadrons-energie-noyau-instrumentation-imagerie-cosmos-et-simulation-pheniics>. The website header includes the University of Paris-Saclay logo and a navigation menu with items: ADMISSION, FORMATION, RECHERCHE, COLLABORATIONS, VIE DE CAMPUS, and L'UNIVERSITÉ. A dark banner at the top contains a COVID-19 information icon and text: "Covid-19 : mesures sanitaires et informations complémentaires. [Plus d'informations](#)". Below the banner is a breadcrumb trail: "Accueil > Écoles doctorales > Particules, Hadrons, Énergie, Noyau, Instrumentation, Imagerie, Cosmos et Simulation (PHENIICS)". The main content area features a large title: "PARTICULES, HADRONS, ÉNERGIE, NOYAU, INSTRUMENTATION, IMAGERIE, COSMOS ET SIMULATION (PHENIICS)". Below the title are links for "Imprimer cet article" and "Partager cet article". A dark navigation bar contains four main categories: "L'école doctorale", "Inscription et réinscription", "Déroulement du doctorat", and "Concours et sujets de thèse". Below this bar is a secondary row of links: "Soutenance", "Carrières", and "Contact". The main content area contains a grid of links: "→ L'école doctorale", "→ Devenir doctorant", "→ Périmètre de l'ED", "→ Laboratoires", "→ Informations sur l'ED", and "→ Contacts". The footer of the browser window shows the URL: <https://www.universite-paris-saclay.fr/ecoles-doctorales/particules-hadrons-energie-noyau-instrumentation-imagerie-cosmos-et-simulation-pheniics#edit-group-inscription>.

Practical information



How to contact us ?

BY MAIL : USE THE EMAILS

ed_pheniics@universite-paris-saclay.fr reaches the secretary and the director of the doctoral school => Prefer this e-mail address

dir_pheniics@universite-paris-saclay.fr reaches all the member of the direction

How does the ED PHENIICS contact you ?

BY EMAIL WITH THE ADDRESS PROVIDED IN ADUM

email address up to date?

YOU WILL RECEIVE EMAILS FROM THE ED PHENIICS VIA ADUM

read / answer your email

Messages are sent in french and english most of the time



Set up mailboxes so you don't receive ADUM emails in spam

About your thesis



Thesis duration : 36 months !!!

In parallel : training. TRAINING IS MANDATORY (see internal rules)
Training plan should be in your « Convention de Formation ».

About 100 hours (~5 modules) during the 3 years.

Professional insertion module

Summer schools

ED lectures

+M2 lectures etc...

See David Verney's presentation

In addition : fill your portfolio in ADUM.

The Doctoral School life



Communication

Website – e-mail ed_pheniics@universite-paris-saclay.fr

Internal Rules– Règlement Intérieur (RI)

Administrative issues: Sophie GARUS

Thesis issues : Director and Deputy-Directors

Doctoral School council

Important decisions

Several meetings / year

26 members – 5 PhD Students

Election of PhD representatives

Once a year (December this year)

5 representatives

The Doctoral School life



PHENIICS Fest

A conference for and by the PhD students !
+ PHENIICS ED Awards (for the “best” thesis)

Past conferences :

PHENIICS Fest 2020 **CANCELLED**

PHENIICS Fest 2019 2 days in May 2019

Organizing committee : 6-7 PhD students

PHENIICS Fest 2021

search for **volunteers** for the PHENIICS Fest 2021
if you are interested you can send now an email to

ed_pheniics@universite-paris-saclay.fr –

**NB : participation to the organizing committee
validates 1 training module !**

Plan A : conference in the auditorium.

Plan B : remote conference.



The Doctoral School life



PhD seminars

Organized by PhD students for PhD students
(+ free food provided by ED and labs)

Local actions

Specific to each lab

+PhD League : D2I2

PHENIICS ED Awards



PHENIICS Doctoral School offers each year **4 or 5** awards (~ 1000€ each)

Before your defense, your referent gives you the document to be given to the president of your jury.

The jury will then decide if your thesis deserves an award and sends back the filled document to the PHENIICS directorate.

The PHENIICS directorate members then discuss all the candidates ... and decide.

université PARIS-SACLAY
ÉCOLE DOCTORALE PHENIICS

ÉCOLE DOCTORALE PHENIICS Doctoral School

DEMANDE D'AVIS AU JURY SUR L'ELIGIBILITE DE LA THESE
A UN PRIX DE THESE DE L'ECOLE DOCTORALE

L'École Doctorale a décidé d'attribuer un prix de thèse qui pourra récompenser au maximum 10 % des doctorants ayant soutenu chaque année. Ce prix sera attribué une fois par an par le conseil de l'ED PHENIICS. Le présent avis donné par le jury sera un élément d'appréciation important. Il sera donné le candidat éligible pour un prix de l'ED PHENIICS. Il est essentiel que vous fassiez ressortir clairement, la contribution personnelle du jeune docteur à l'obtention de résultats nouveaux dont la teneur scientifique et l'importance seront explicitées.
A défaut de réponse dans les 15 jours suivant la soumission, l'ED PHENIICS considérera que la réponse est négative.

Nom Prénom du Doctorant :
Laboratoire :
Titre de la thèse :

Le jury estime-t-il unanimement, que cette thèse est éligible à un prix de thèse ? oui non

CRITERES :

4. Thèse n'excédant pas 3 ans et 3 mois sauf co-tutelles (4 ans)	<input type="checkbox"/> TOP 5 %	<input type="checkbox"/> TOP 10 %	<input type="checkbox"/> TOP 15 %	<input type="checkbox"/> TOP 20 %
5. Qualité de rédaction et de présentation	<input type="checkbox"/> TOP 5 %	<input type="checkbox"/> TOP 10 %	<input type="checkbox"/> TOP 15 %	<input type="checkbox"/> TOP 20 %
6. Carrière exceptionnelle des résultats obtenus	<input type="checkbox"/> TOP 5 %	<input type="checkbox"/> TOP 10 %	<input type="checkbox"/> TOP 15 %	<input type="checkbox"/> TOP 20 %
7. Créativité et autonomie du candidat	<input type="checkbox"/> TOP 5 %	<input type="checkbox"/> TOP 10 %	<input type="checkbox"/> TOP 15 %	<input type="checkbox"/> TOP 20 %
8. Maîtrise du sujet	<input type="checkbox"/> TOP 5 %	<input type="checkbox"/> TOP 10 %	<input type="checkbox"/> TOP 15 %	<input type="checkbox"/> TOP 20 %
9. Niveau scientifique	<input type="checkbox"/> TOP 5 %	<input type="checkbox"/> TOP 10 %	<input type="checkbox"/> TOP 15 %	<input type="checkbox"/> TOP 20 %

En 10 lignes, quels sont les points forts qui rendent cette thèse exceptionnelle ?

Date : le
Pour le jury,
Le Président du jury M. Mme
Signature

Modèle disponible en téléchargement sur le site internet de l'École Doctorale PHENIICS



Abada	Asmaa	LPT
Hello	Patrice	LAL
Hassani	Samira	Irfu/DPhP
Franck	Didier	IRSN
Arleo	Francois	LLR
Garrido	Frederico	CSNSM
Verney	David	IPNO
Prezado	Yolanda	IMNC

Charron	Eric	UPSay (EDOM)
Fouchet	Thierry	Obs. Paris (A&A)
Terras	Véronique	LPTMS (PIF)
<i>Ridel</i>	<i>Melissa</i>	<i>LPNHE Paris</i>
Lemoine	Thierry	Thalès

Bauge	Eric	CEA DAM
de Carlan	Loic	CEA DEN
Couprie	Marie-Emmanuelle	Soleil
Drouart	Antoine	Irfu/DPhN
Proust	Eric	CEA DEN
Garus	Sophie	Assistante ED
<i>(Seibert Elisabeth</i>	<i>Assistante DR IPN)</i>	

PhD representatives

- CERICO Dee Jay IJCLAB
- DUCOIN Jean-Grégoire IJCLAB
- DUVERNE Pierre Alexandre IJCLAB
- HELIS Dounia IRFU
- ROUSSEAU Alice CEA/LIST



Discusses important matters

- Life of the ED (including feedback from PhD student representatives)
- Change in internal rules
- Change of directorate members
- ...

Validates the ED competition (the ED offers ~ 15 fundings/year)
(members can participate to the competition if needed)

PhD representatives are observers during the competition.

Representatives elections



- The ED will organise the elections (December ?)
- 5 seats
- **We need candidates**



**"Your PHENIICS
Council Needs
YOU"**

send email to

ed_pheniics@universite-paris-saclay.fr

- **Former representatives can be candidates
(mandate is for 1 year, renewable at max. twice)**



Diploma

Graduation Ceremony – 28th June 2019 at Centrale Supélec





Diploma

Graduation Ceremony – 28th June 2019 at Centrale Supélec



The end of the thesis !!!!



Back up

Démographie doctorants



Nombre d'inscrits par unité de recherche

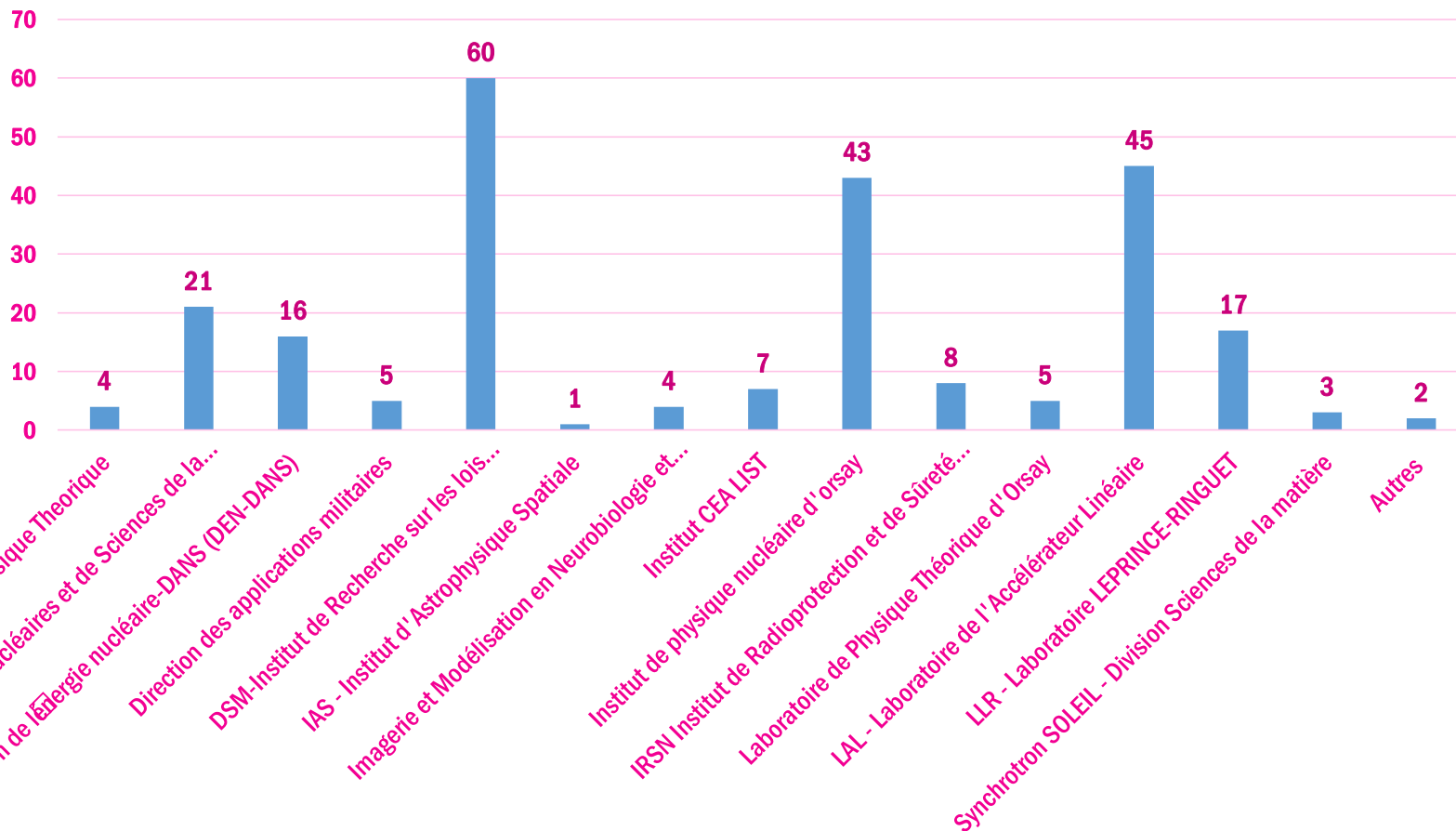
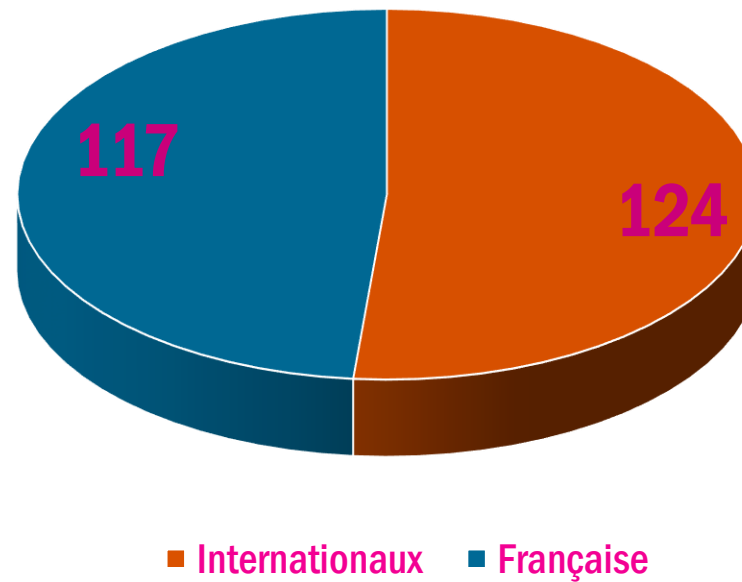


Photo 2018 : 241 inscrits



Attractivité internationale

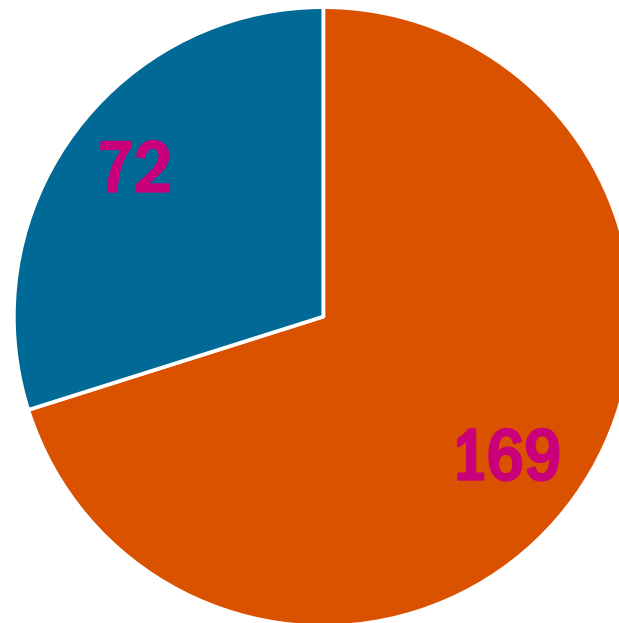
Répartition doctorants internationaux et français en
2018-2019





Répartition H-F

Nombre total d'inscriptions année universitaires 2018-2019



■ Hommes ■ Femmes