



## Journées nouveaux entrants

## IJCLab

## CAT

### Comité d'Accompagnement des Thèses



CAT IJCLab





CORS



#### CAT = Comité d'Accompagnement des Thèses

## Why?

- A PhD, 3 years (or more) that's an adventure!
- A PhD : it's research, it 's training : all in one
- It's part of life => up and down (relations with colleagues, the supervising team...)
- Student and Supervisor(s) = an alchemy to find
  - Research activity generates products for yourself but also for the collectivity (ex: knowledge)
  - Within a subordination position
  - Supervisor will be close to you but is not a friend
  - Supervisor is a human being, not God, he/she can be improved
- IJCLAb structure motivated by the lab direction



#### Journées nouveaux entrants – IJCLab - CAT

#### For all these reasons, CAT exists !

- Provides no support in science
- Can alarm when/if critical situation appears (IJCLab direction, ED)
- Provides support for PHD students and supervisors (but separately) :
  - For building a relationship of mutual trust
  - Optimize the chance of passing successfully through this adventure

Université de Paris

DES SCIENCES

CORS

université



#### Who are members ?

- 15 IJCLab members : teachers, researchers, research engineers
- From every IJCLAB thematic (pole): High energy, Health, Nuclear, Accelerator, A2C, theory, Engineering
- Chosen for their human skills

# One PHD student ↔ one CAT tutor for the 3(+) years (not from the same « pole ») for :

- $\Rightarrow$  Establishing a privileged relationship
- $\Rightarrow$  Openly talking about work, work environment, work relations...
- $\Rightarrow$  Defusing complex situations as soon as possible

#### Around 120 PhD at IJCLab => each tutor with 8 PhD

Nom	Prénom	Pôle
Biteau	Jonathan	A2C
Garrido	Xavier	A2C
Marrache-Kikuchi	Claire	A2C
Robinet	Florent	A2C
Perrot	Luc	Accélérateur
Peloton	Julien	Ingénierie
de Sereville	Nicolas	Nucléaire
Deloncle	Isabelle	Nucléaire
Matea	Iolanda	Nucléaire
Conesa del Valle	Zaida	PHE
Houdy	Thibaut	PHE
Morange	Nicolas	PHE
Sarazin	Xavier	PHE
Seksek	Olivier	Santé
Bourge	Catherine	Support - Enseignement
Appert-Rolland	Cécile	Théorie
Blossier	Benoit	Théorie
Noui	Karim	Théorie

CNrs

université



Université de Paris

DES SCIENCES



CNrs



### When and What ?

- Create open and trusting exchanges between PhD students and the CAT throughout the thesis
- CSI : IJCLab requirement : if possible CAT part of your CSI as external member
- An individual form (PHD student / supervisors ) after the 6 first month around (in winter)
  - Followed with interviews if needed & actions
- An individual form (PHD student / supervisors ) +18 month (in winter)
  - Followed with interviews if needed & actions

## **DO NOT HESITATE for any questions**

Luc Perrot : 1st floor, building 102 and other CAT members