



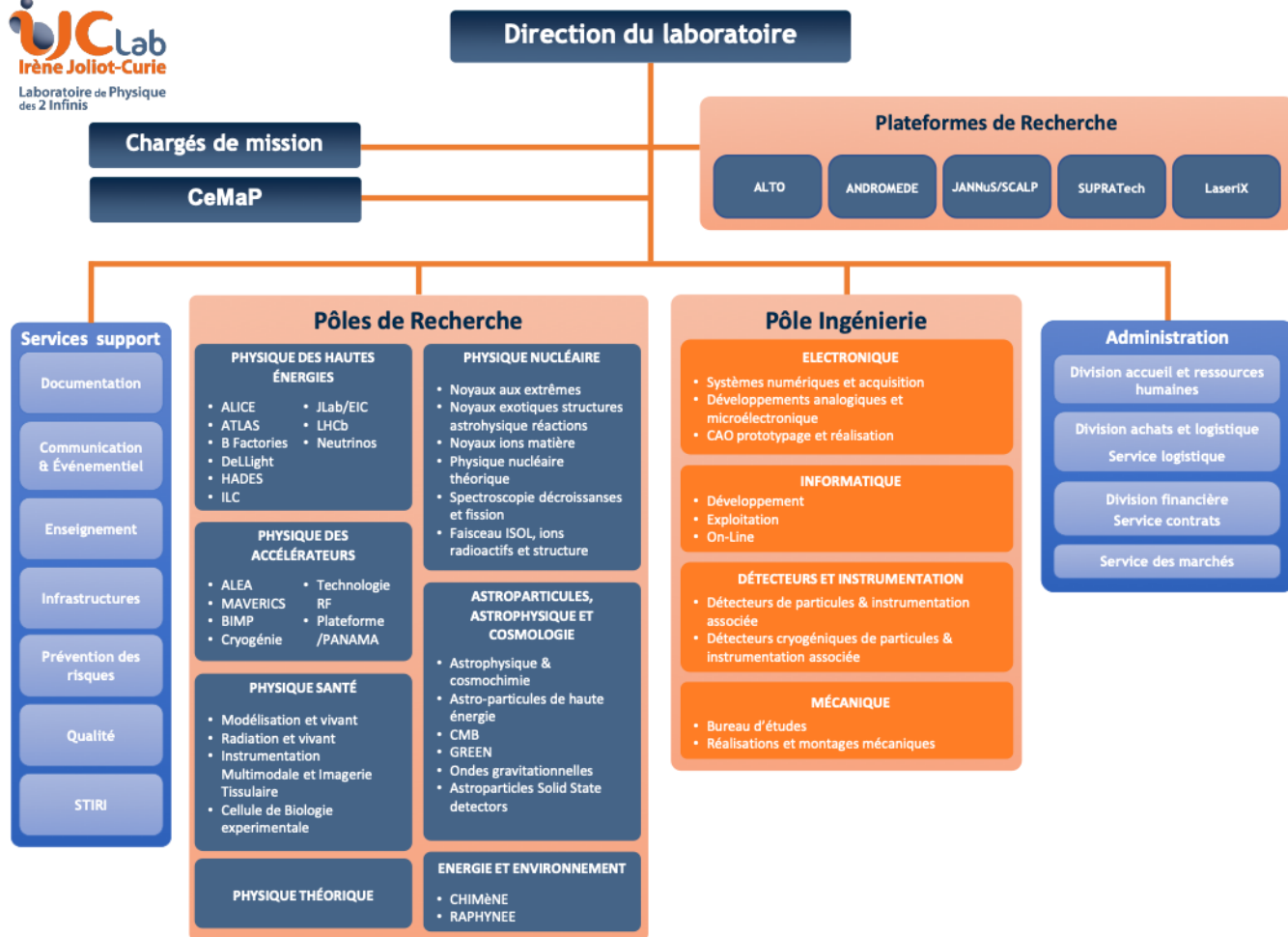
# WELCOME to



*Achille Stocchi*  
*08 Sept 2021*



# Formed on 2020 by the merging of CSNSM, IPN, IMNC, LAL, LPT



**~710 membres (530 permanents)**

One of the biggest laboratory in  
CNRS / Paris-Saclay / Université de Paris

## 7 Pôles de recherche

31 research teams et 2 services

## 1 Pôle Ingénierie

4 Départements with 11 Services

## 1 Pôle Administration

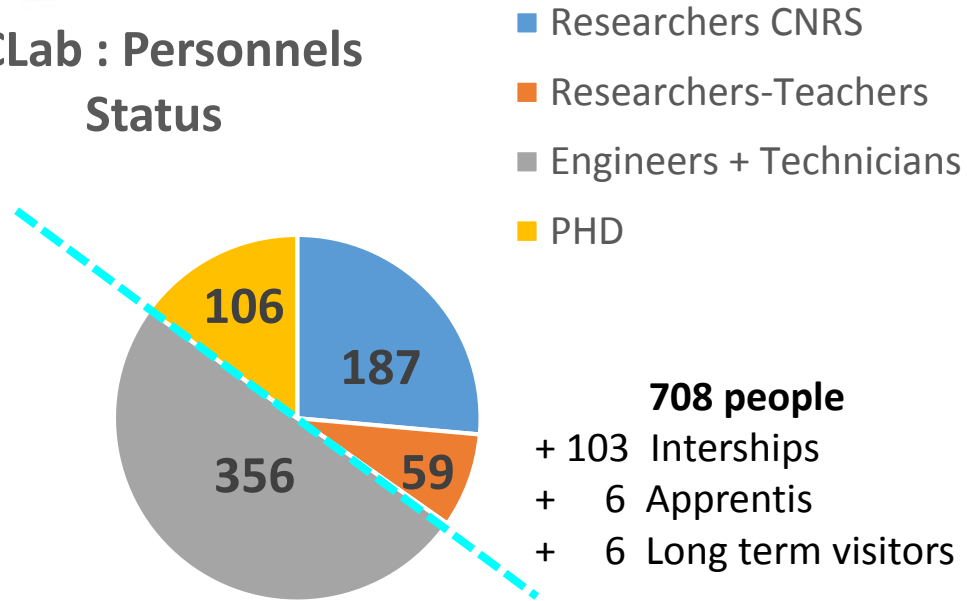
3 Divisions + 1 Service

## 8 Support Services

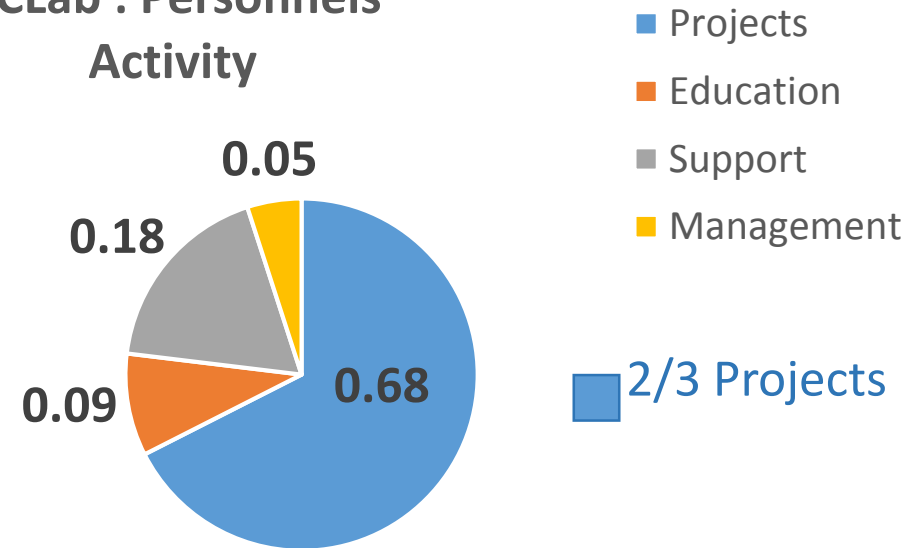
## 5 Plateformes (with externals)

+ several technical platforms

## IJCLab : Personnels Status



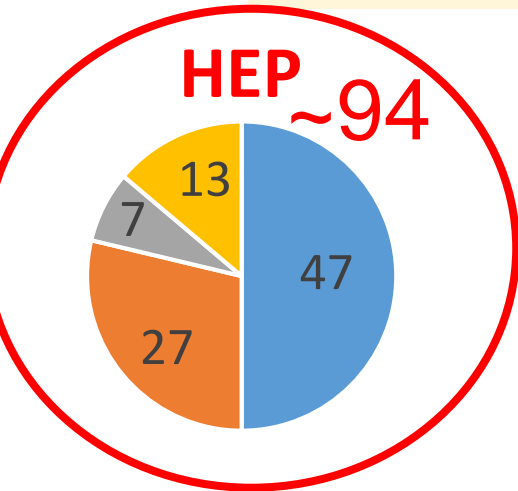
## IJCLab : Personnels Activity



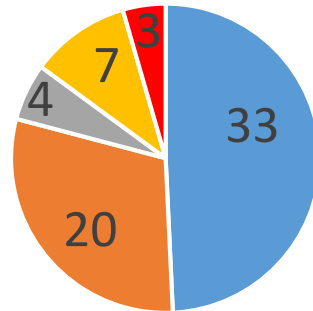


## 7 RESEARCH POLES (all)

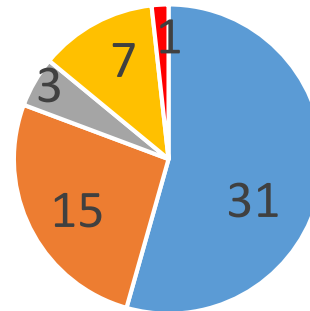
The ensemble of all the themes of “the physics of the two infinities” with the presence of strong historical/existing poles, of emerging poles and of activities at the interfaces



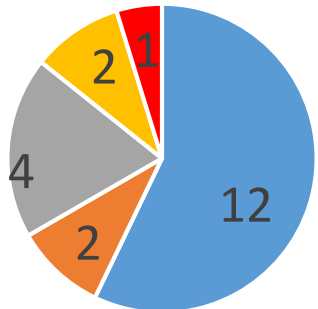
Nuclear Physics



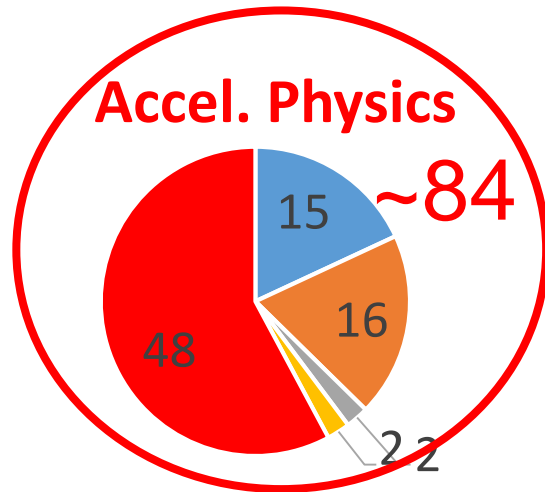
A2C



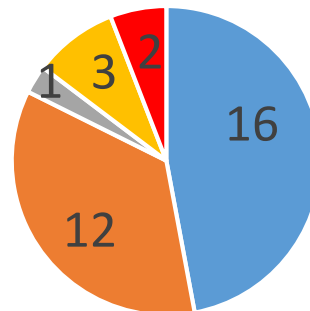
Health Physics



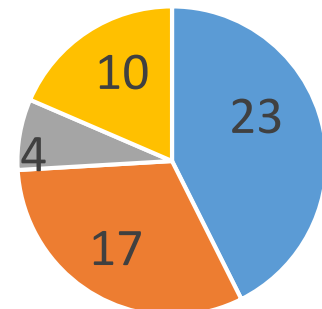
**Accel. Physics ~84**



Energy&Envir.



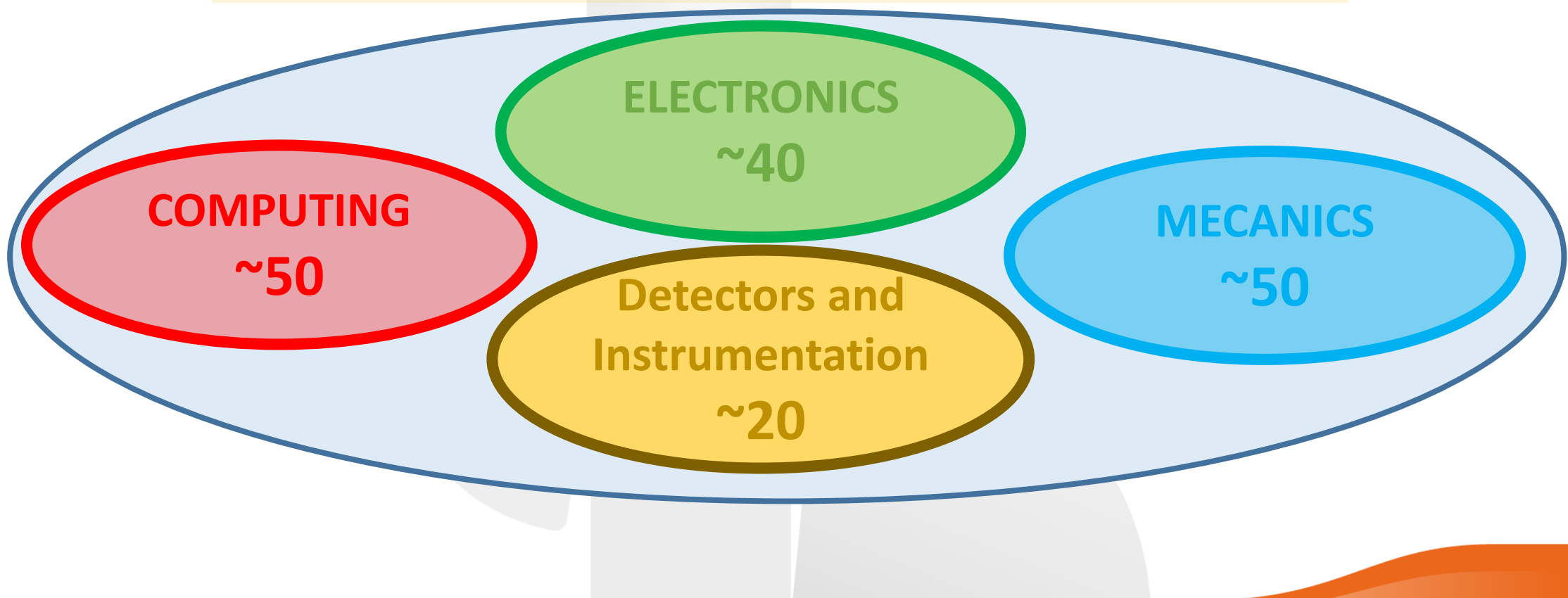
Theory





# 1 ENGINEERING POLE : 4 Technical Department with 11 Services

A strong center of competence, essential pillars for the laboratory to conceive, design and build the instruments.





Just to words on the missions and our strength within IN2P3 and University

- ✓ Leading **international flagship projects in high energy physics**, nuclear physics, astroparticles and cosmology by contributing at **all stages: proposal, design, construction, operation, data analysis, theory.**
- ✓ **Playing a major role in the conception, design and construction of present and future accelerators.**

In the past, manily through LAL, we played an important role on Calice / ILC / (XFEL).

In the present and in the future with IJCLab we want to keep and push all these activities at all level (physics, detector, accelerator) and to play and important role for all these exciting R&D and for the approval and the realisation of the machine !



**WELCOME AGAIN !**

**I WISH YOU  
A FRUITFUL MEETING !**