

FCC LAPP involvement

- **Disclaimer: just taking over from Jessica (Leveque), still exploring possibilities and interests at LAPP**
 - ✓ More defined vision next time...
- **LAPP (possible) contributions...**
 - ✓ Outreach / FCC Socio-economical impact of Annecy region
 - Claire Bourdarios, Giovanni Lamanna, Project H2020
 - ✓ Detector-Machine Interface
 - Giovanni Lamanna
 - ✓ LAr Calorimetry
 - Marco Delmastro, in discussion with Nicolas Morange et al.
 - ✓ $H \rightarrow$ hadronic
 - Marco Delmastro (maybe Lucia Di Ciaccio?), in collaboration with APC et al
 - Ideally a M1 student in 2023
 - ✓ Other possibilities / interests? Still to be explored (e.g. Flavor physics by LHCb colleagues)

| | CRACOVIE | LONDRES | FCC-France | CERN-meet | ECFA FC | MISC | TOTAL | | Physiciens: 15% ou plus | Physiciens entre 5 et 10% | total FTE |
|------|----------|---------|------------|-----------|---------|------|-------|--|-------------------------|---------------------------|-----------|
| LAPP | 1500 | 1800 | 600 | | 1000 | | 4900 | | m2(0,3), MD(0,2) | LDC (0,1), CB (0.1) | 0.6 |

| | | | | | | | | | | |
|-----|-----|-----|------|-----|-----|----|-----|--------|-------------------|--|
| 0.1 | 0.1 | 0.8 | LAPP | 0.8 | 0.1 | M2 | LAP | CB | Claire Bourdarios | |
| 0.1 | | | | | 0.1 | * | LAP | LDC | Lucia Di Ciaccio | |
| 0.3 | | | | | 0.3 | * | LAP | MD | Delmastro Marco | |
| | 0.3 | | | | 0.3 | M2 | LAP | m2-LAP | | |