LPNHE

Today

- Permanents: Alain Blondel, Bogdan Malaescu, LP
- Intern (M2): Sukyung Kim (01/03-30/06) -> potential PhD ATLAS/FCC

Evolution

- Contacts to get people involved (ATLAS, LHCb)
- Ongoing discussions on R&D potential involvement

Case studies

- Perspectives for high-precision $\alpha_{\rm S}(m_{\rm Z})$ determinations from future e+e-measurements at the FCC-ee (BM, LP, SK)
- High-precision $\alpha_S(m_Z)$ determinations from future FCC-ee e+e- \rightarrow hadrons data below the Z peak (BM, LP, SK)
- Involvement in many other case studies (physics/machine) (AB)