
Report from INFN unit

Lorenzo Bianchini
INFN, Sezione di Pisa



"Precision Electroweak Physics at the CERN Large Hadron Collider", PRIN 2017F28R78, Feb. 7, 2020, Pisa

Resources

Total to INFN unit: 198 kEUR

| Dettaglio finanziamento all'INFN da rendicontare | | | | | | Cofinanziamento | |
|--|---------------------|-------------------|----------|-------------------------|------------------------|-----------------|-------------------|
| Personale T.D + Assegni da rendicontare | voce c Attrezzature | voce D consulenze | Voce E | Voce B (spese generali) | Totale Contributo Miur | Personale T.I. | Totale Progetto |
| 60'000.00 | 50'000.00 | 0.00 | 4'000.00 | 54'000.00 | 168'000.00 | 30000 | 198'000.00 |

- Computing server
 - 2x AMD EPYC 64-core CPUs, 2TB of RAM, 40 TB of SSD NVMe disk. 6 free bays.
 - **Bought.** To be installed at site in the next few days
- 1 senior postdoc for two-years
 - Job ad. published on Jan. 31: <https://reclutamento.infn.it/ReclutamentoOnline/>, n. **21820**
 - Deadline for applications: **Feb. 29**
- 1 junior postdoc for one-year, 50% co-funding with INFN
 - Planned for late 2020/early 2021