



TA7 - Transnational Access to CERN

David d'Enterria (CERN)

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 824093



CERN TA 2021 Users Call

- The allocated funds for CERN TA provide per-diem funding to STRONG2020 members to access the lab for:
 - 1) **Beam-tests & irradiations at PS/GIF++/IRRAD/... facilities:** STRONG2020 Instrumentation WPs
 - 2) **Participation to preparation/runs of officially approved fixed-target experiments:** COMPASS, FT@LHC, MUonE,...
 - 3) **Participation to STRONG2020 meetings, workshops, conferences on-site:** All WPs above, plus those related to both experimental & theoretical LHC activities.
- The **~200kEUR budget** (4 years) is equivalent to **~320 persons-day per year** receiving the flat official STRONG2020 per-diem of **138 CHF/day (~130€/day)**.
- **2021 access call:** E-mail sent to all WPs asking for: (i) motivation, as well as indicative needs in terms of (ii) number of days, and (ii) number of people of your WP that may need potential access at CERN for 2021.
- **5 requests received** from: **FT@LHC:** 106 person-days (LHCb & ALICE) | **NLOAccess:** 70 person-days | **TMDNext:** 152 person-days (COMPASS mostly) | **WP21 (JRA3):** 80 person-days (MUonE exp.) | **WP26 (JRA8):** 28 person-days (Jagellonian Univ.: SSD beam tests). Total requests: **436 person-days**.

CERN TA 2021: Approved/Provided access

- Users Selection Panel members: 1) David d'Enterria (CERN, experiment) plus:
 - 2) Eugeni Grauges (U. Barcelona, experiment).
 - 3) Tanguy Pierog (KIT Karlsruhe, theory).
 - 4) Patricia Rebello-Teles (CBPF-Rio de Janeiro, experiment/theory).
- Virtual meeting in March 2021 to discuss all received proposals:
- Approved requests: FT @LHC (106/106), TMDNext (100/152), NLOAccess (60/70), WP21/JRA3 (80/80), WP26/JR8 (28/28).
- Total approved for 2021: 374 person-days (taking ~50 days from unused days from 2020)
- Due to Covid-19 travel limitations, CERN access constraints, actual access provided was extremely limited during 2021: 10 person-days (COMPASS activities) + 12 person-days (MUonE activities) = 22 person-days.

CERN TA Plans for 2022

- STRONG-2020 budget remnants for 2021 (350 person-days) will be carried forward to 2022.
- All WPs should expect an “access call” email soon asking for requests for CERN access 2022.
- Accesses during remainder of 2021 (Nov.-Dec.) covered with 2021 approved budget.
- Users Selection Panel meeting in December to approve all requests for 2022.
- Longer-duration stays possible (few weeks, with monthly “salary” ceiling) to absorb unused TA budget.

Summary

- CERN TA requests received for 2021: 436 person-days.
- CERN TA requests approved for 2021: 374 person-days.
- CERN TA actually fulfilled in 2021: 22 person-days.
- STRONG-2020 budget remnants for 2021 (350 person-days) will be carried forward to Nov-Dec'21 and 2022.
- Prepare your CERN TA access requests for 2022.
- Longer-duration stays possible in 2022 (few weeks, with monthly “salary” ceiling) to absorb unused TA budget.