





2021 IOTA/FAST Collaboration Meeting Closeout

Alexander Valishev 29 October 2021

Second Virtual Collaboration Meeting

- 101 registered participants from 28 institutions
 - ANL, BNL, BINP, CERN, Cornell, Univ. Chicago, Colorado,
 U.C.Berkeley, Euclid Tech Labs, UCLA, NIU, SLAC, Fermilab,
 Korea Univ., LANL, Univ. Maryland, Univ. New Mexico,
 RadiaSoft, RadiaBeam, Stanford, LBNL, RAL/STFC, Oxford,
 UNIST, MSU, GSI, Univ. Wisconsin Madison, INFN
 - Typical session attendance ~40
- Agenda distributed over 3 days
 - 3 1–2 hour sessions per day
 - 26 talks

- This time we felt there was time for discussion
- We really hope for in-person event next year



Selected Comments

- The 2020/2021 run-3 of IOTA/FAST was very successful
 - World's first demonstration of OSC
 - Several other interesting results
- Proposed run-4 with electron beam in early 2022 is taking shape
 - We need to balance priorities
- Very focused work on IOTA proton research program
- We are very happy to see interesting proposals for the use of FAST e⁻ linac







