| AF AF3 and AF Reports (196) (KNE 220 - 100 ppl) | AF AFx Internal | CF CF1 Discussion (181) (HUB 337 - CF CF2 Discussion (18P) (HUB 337 - CF CF3 Discussion (18S) (HUB 337 - CF CF4 Discussion (18T) (HUB 337 - | CompF CompF1 Experimental Algorithm Parallelization CompF CompF2 Theoretical Calculations and Simulation (20V) | EF Higgs and BSM I (18K) (HUB 332 - 100 ppl) | EF Strong Interactions I (18L) (HUB 214 - 30 ppl) | IF IF1 (23H) (JHN 022 - 20 ppl) | IF IF2 (23G) (JHN 111 - 20 ppl) | IF IF5 (23D) (JHN 175 - 20 ppl) | NF All-Frontier (18N) (KNE 130 - 300 ppl) | XF CEF-EF-NF-RF- CF-TF-AF-IF- CompF-UF CEF Feedback (18A) (HUB 340 - 70 ppl) | | | |
|---|---|--|--|---|---|---|--|---|---|--|---|---|--|
| AF AAF6 and Af Internal (19E) (3 ppl) | 1 AF AF3 and AF4 10 Internal (19F) (20 ppl) | CEF Frontier Discussion (21D) (JHN 175 - 50 ppl) | CF CF5 Discussion (18H) (HUB 337 - CF CF6 Discussion (18O) (HUB 337 - CF CF7 Discussion (18R) (HUB 337 - CF CF4 CF5 CF6 CF7 Dark Energy | CompF CompF3 Machine Learning (20F) (HUB 307 - 20 ppl) CompF CompF4 Storage and Processing Resource Areas | IF IF10 (23E) (20 ppl) | IF IF3 (23F) (20 ppl) | IF IF4 (23E) (20 ppl) | IF IF6 (23C) (20 ppl) | NF DUNE P5 Strategy (Oscillation Physics) (20N) NF DUNE P5 Strategy (BSM Physics) (20X) (KNE 120 - 150 | RF RF1 Discussions (20C) (40 ppl) RF RF2 Discussions (20S) (40 ppl) | UF UF2 (19B) (25 ppl) XF UF-NF-RF OnuBB from Natural Sources (19A) (KNE 110 - | XF CF-EF-RF-TF CF1 CF2 CF3 CF7 DM Complementarity (20L) (KNE 220 - 150 ppl) | XF TF-EF EI Frontier Th (19J) (KNE 50 ppl |
| AF AF7 (19C) (KNE 220 - 100 ppl) | CF Report Discussion (23Q) (KNE 130 - 300 ppl) | CompF CompFS End User Analysis (20E) (20 ppl) CompF CompF6 Quantum Computing (20T) (20 ppl) | EF BSM II - non DM (190) (KNE 210 - 100 ppl) NF DUNE PS Strategy (Expanded Physics Scope in | EF EWK I (19N) (KNE 120 - 100 ppl) | EF TOP I (19M) (30 ppl) | IF Workshop Plans (HUB 250 - 100 ppl) | NF DUNE PS Strategy (Detector Technology) RF RF7 Exp And Theory Overview- Hadron Spectroscopy | RF RF6 3 Big Idea + 1 Experimental Summary White Papers (20B) (40 XF UF-NF Long Baseline (18Q) (40 ppl) | TF TF9-TF11 (18C) (HUB 337 - 50 ppl) | UF UF5 UF3 (18B) (25 ppl) | XF AF-NF AF2-AF5 NF Booster Replacement Options (HUB 214 - 50 ppl) | | |
| AF AF2 and AF Reports (24L) (JHN 102 - 100 ppl) | (24K) (IHN 175 - | CF Report Discussion (24M) (KNE 120 - 200 ppl) | EF EWK II (21P) (KNE 210 - 100 ppl) | IF IF7 (24G) (20 ppl) | NF Beyond neutrino mass physics reach of precision beta- decay experiments (21K) (20 ppl) | NF Blue Skye/Very Long Term ideas (21M) (30 ppl) | TF TF2-TF5 (18D) (JHN 111 - 50 ppl) | XF EF-CompF EF Centric Discussions (18X) (40 ppl) EF DM Discussion (21N) (KNE 110 - 100 ppl) | XF IF-EF-AF-IF Detectors and MDI and Plots (21I) (40 ppl) | XF RF-EF-TF RF1 Flavor anomalies and exotics at colliders (22A) XF IF-RF-EF Focus on timing and more generally tracking detectors | XF UF-IF QIS (22F) (HUB 337 - 50 ppl) XF RF-CF RF1 large-volume data analysis and simulation and | XF RF-EF-AF RF5 to discuss CLFV and heavy states (240) (HUB 340 - | |
| AF AF Report Finalization (24 (KNE 210 - 100 | J) AF AFX Internal | AF AFx Internal (24I) (HUB 250 - 70 ppl) | CompF Report Discussion (200 ppl) CompF CompF7 Reinterpretation and long-term preservation of | EF BSM IV (23N) (JHN 102 - 100 RF RF5 Discussions (21R) (40 ppl) | IF IF8 (24F) (20 ppl) | IF IF9 (24E) (20 ppl) | NF Optimizing Among Funding Agencies (21L) (30 ppl) UF UF1 (22Q) (25 ppl) | RF RF3 Discussions (21B) (40 ppl) XF EF-AF combined EF/AF report discussion (21V) (30 ppl) | TF TF4b-TF6-TF7 (18F) (HUB 337 - 50 ppl) | XF AF-EF Accelerator R&D Overseas (22G) (40 ppl) XF RF-EF-TF RF7- EF6-EF7 hadrons as production probes; | XF NF-EF Cross- cutting issues (22H) (30 ppl) CompF Industry Session (JHN 175 50 ppl) | XF TF-CompF QIS (212) (HUB 214 - 50 ppl) | |
| AF AF3 and AF Internal (TBD) (18M) (KNE 110 150 ppl) IF Report (JHM 075 - 100 ppl) | AF AF7 Reports (24C) (JHN 175 - 70 ppl) | EF Discussion and Summaries (24N) (KNE 130 - 300 ppl) | NF Early Career Presentations (Topic 1) (201) (30 ppl) | NF Early Career Presentations (Topic 2) (20K) (JHN 102 - 60 ppl) | RF All-Frontier Discussions (23Y) (KNE 220 - 140 ppl) | TF TF1-TF3-TF4a (18G) (30 ppl) | TF TF8-TF10 (18E) (JHN 111 - 50 ppl) | XF IF-CF-CompF Instrumentation for Cosmic Frontier (21H) (30 ppl) | XF IF-CompF readout and AI/ML (21E) (JHN 175 - 40 ppl) UF UF4 (21C) (25 ppl) | XF IF-NF Instrumentation for Neutrino Experiments (21G) (30 ppl) | XF IF-UF Cross- cutting Facilities (21F) (30 ppl) XF NF-TF Neutrino theory network (22K) (KNE 110 - 50 ppl) | XF NF-CF-IF Dark matter detector (22J) (KNE 210 - 50 ppl) | XF TF-CF (Frontier 1 (19K) (KN 50 pp |
| AF AF1 Report (KNE 120 - 15 | | IF Report (24D) (JHN 102 - 100 | NF Community Engagement | NF Early Career Presentations (Topic 3) (20H) | NF Early Career Presentations (Topic 4) (20) | TF Discussion and frontier reports (19P) (KNE 220 - | UF UF6 (23B) (25 | XF AF-CompF Cross-cutting issues (22E) (JHN | XF AF-RF cross- cutting issues | XF NF-CF Neutrino mass scale with beta | XF NF-CF-TF high energy and ultrahigh energy | XF RF-IF RF1 Discuss picosecond | XF RF-NF discuss Cl neutrinos |