

| Affiliation | Name | Email | Phone Number |
|--|--|--|--|
| AccelAI | Gage (Shannon) Whittington | shannonw@fnal.gov | 630-840-6315 |
| Accelerator Directorate | Hannah Fee, Kimberly Rushing Henley, Diana Wilson, Marilyn Franck, Lindsey Shively | hfee@fnal.gov , kimrh@fnal.gov , dianaw@fnal.gov , mfranck@fnal.gov , lshively@fnal.gov | 630-840-5217, 630-840-8519, 630-840-3887, 630-840-3317, 630-840-2716 |
| Accelerator Modeling | Carla Llyod | carlal@fnal.gov | 630-840-2429 |
| ACORN Project | Lila Anderson, Gage (Shannon) Whittington | lila@fnal.gov , shannonw@fnal.gov | 630-840-5611 |
| ADMX | Andrew Sonnenschein | sonnensn@fnal.gov | 630-840-2883 |
| ANNIE: Accelerator Neutrino Neutron Interaction Experiment | Carrie McGivern | mcgivern@fnal.gov | 630-840-6337 |
| Applied Physics and Superconducting Technology Division | Tammy Gloss, Evelyynn Mendez | tgloss@fnal.gov , evelyynn@fnal.gov | 630-840-4730, 630-840-4203 |
| APS-TD Cryogenic Technology Division | Tammy Gloss, Evelyynn Mendez | tgloss@fnal.gov , evelyynn@fnal.gov | 630-840-4730, 630-840-4203 |
| APS-TD Design Fabrication & Metrology Division | Tammy Gloss, Evelyynn Mendez | tgloss@fnal.gov , evelyynn@fnal.gov | 630-840-4730, 630-840-4203 |
| APS-TD Magnet Technology Division | Tammy Gloss, Evelyynn Mendez | tgloss@fnal.gov , evelyynn@fnal.gov | 630-840-4730, 630-840-4203 |
| APS-TD SRF Technology & Materials Science Division | Tammy Gloss, Evelyynn Mendez | tgloss@fnal.gov , evelyynn@fnal.gov | 630-840-4730, 630-840-4203 |
| APS-TD Support | Tammy Gloss, Evelyynn Mendez | tgloss@fnal.gov , evelyynn@fnal.gov | 630-840-4730, 630-840-4203 |
| Astrophysics | Andrew Sonnenschein | sonnensn@fnal.gov | 630-840-2883 |
| Astrophysics Theory Department | Olivia Vizcarra | olivia@fnal.gov | 630-840-8585 |
| Beam Tests of the SVX4 Telescope | Mandy Kiburg | rominsky@fnal.gov | 630-840-2459 |
| BREAD- Broadband Reflector Experiment for Axion Detection | Andrew Sonnenschein | sonnensn@fnal.gov | 630-840-2883 |
| CMB-S4 | Bradford Benson | bbenson@fnal.gov | 630-840-5643 |
| CMS at Fermilab | Terry Grozis | tgrozis@fnal.gov | 630-840-3854 |
| CMS FORWARD CALORIMETRY R&D | Terry Grozis | tgrozis@fnal.gov | 630-840-3854 |
| CMS Outer Tracker R&D | Terry Grozis | tgrozis@fnal.gov | 630-840-3854 |
| Computational Science and AI Directorate | Carla Lloyd | carlal@fnal.gov | 630-840-2429 |
| COMPUTING-DATA SCIENCE, SIMULATION AND LEARNING DIVISION | Carla Lloyd | carlal@fnal.gov | 630-840-2429 |
| COMPUTING-IT Division (ITD) | Udaya Manikonda, James Fromm | umanikon@fnal.gov fromm@fnal.gov | 630-840-6521, 630-840-8483 |
| COMPUTING-REAL TIME PROCESSING SYSTEMS DIVISION | Carla Lloyd | carlal@fnal.gov | 630-840-2429 |
| COMPUTING-SCIENTIFIC COMPUTING SYSTEMS AND SERVICES DIVISION | Carla Lloyd | carlal@fnal.gov | 630-840-2429 |
| CosmiQ | Daniel Baxter, Carla Lloyd | dbaxter9@fnal.gov carlal@fnal.gov | Carla: 630-840-2429 |
| DAMIC | Juan Estrada Vigil | estrada@fnal.gov | 630-840-2153 |
| Dark Sector LDRD | Julie Saviano | saviano3@fnal.gov | 630-840-4591 |
| DARKSIDE | Catherine James | cjames@fnal.gov | 630-840-2287 |
| DESI | Elizabeth Buckley-Geer | buckley@fnal.gov | 630-840-8650 |
| Detector R&D | Petra Merkel | petra@fnal.gov | 630-840-2119 |
| DUNE - DEEP UNDERGROUND NEUTRINO EXPERIMENT | Cheryl Keaty, Mary-Ellyn McCollum, Jodi Campbell (SD) | ckeaty@fnal.gov , mccollum@fnal.gov , jodic@fnal.gov | 630-840-3059, 630-840-3969, 605-571-2420 |
| EDUCATION OFFICE | Kim Mazur, Laura Haseltine, Mari Oates | kimm@fnal.gov , lhaselti@fnal.gov , moates@fnal.gov | 630-840-2787, 630-840-5588, 630-840-4146 |
| Emergency Management | Artisia Riley | artasia@fnal.gov | 630-840-4507 |
| EMPHATIC | Jonathan Paley | jpaley@fnal.gov | 630-840-5290 |
| ENVIRONMENT, SAFETY & HEALTH (ES&H) | Suzanne Weber, Cindy Rogers | sweber@fnal.gov , crogers@fnal.gov | 630-840-3177, 630-840-3824 |
| ETD Headquarters (HQ) | Carla Lloyd, Carolyn Johnson | carlal@fnal.gov , cjj9@uw.edu | 630-840-2429 |
| EXPLORING THE GREAT PYRAMID | Alan Bross | bross@fnal.gov | 630-840-4880 |

| | | | |
|---|---|---|--|
| FAST/IOTA | Hannah Fee | hfee@fnal.gov | 630-840-5217 |
| Fermilab Quantum Institute | Carla Lloyd | carlal@fnal.gov | 630-840-2429 |
| Finance | Amelia Block, Deanna Caldwell, Patty Clayton | ameliab@fnal.gov , deannac@fnal.gov , pclayton@fnal.gov | 630-840-4805, 630-840-3630, 630-840-3229 |
| FLYSUB-CONSORTIUM TRACKING | Mandy Kiburg | rominsky@fnal.gov | 630-840-2459 |
| FQNET | Carla Lloyd | carlal@fnal.gov | 630-840-2429 |
| Future Colliders Group | Pushpalatha Bhat, Sergo Jindariani | pushpa@fnal.gov , sergo@fnal.gov | 630-840-8302, 630-840-2433 |
| GENIE | Carla Lloyd | carlal@fnal.gov | 630-840-2429 |
| High Luminosity LHC Accelerator Upgrade Project | Tammy Gloss | tgloss@fnal.gov | 630-840-4730 |
| HUMAN RESOURCES | Mari Mendez | mmendez@fnal.gov | 630-840-2397 |
| IARC at Fermilab | Carla Llyod | carlal@fnal.gov | 630-840-2429 |
| ICARUS | Julie Saviano | saviano3@fnal.gov | 630-840-4591 |
| ICFA | Pushpalatha Bhat | pushpa@fnal.gov | 630-840-8302 |
| ILC PROJECT | Tammy Gloss | tgloss@fnal.gov | 630-840-4730 |
| INDIAN INSTITUTE & FERMILAB COLLABORATION | Traci Langford | tracil@fnal.gov | 630-840-6768 |
| International Neutrino Summer School (INSS) | Julie Saviano | saviano3@fnal.gov | 630-840-4591 |
| INTERNSHIP - Vamos a Fermilab | Minerba Betancourt Vega | betan009@fnal.gov | 630-840-2382 |
| Internships | Judy Nunez, Mallory Bowman, Maria Cortes | jnunez@fnal.gov , mbowman@fnal.gov , mariac@fnal.gov | 630-840-3415, 630-840-5292, 630-840-3738 |
| ISD - Administration | Tatiana Hamilton, Cheri McKenna | thamilto@fnal.gov , cheri@fnal.gov | 630-840-8486, 630-840-8333 |
| ISD - Engineering | Tatiana Hamilton | thamilto@fnal.gov | 630-840-8486 |
| ISD - Facility Management | Cheri McKenna | cheri@fnal.gov | 630-840-8333 |
| ISD - Logistics and Property Control | Tania Walker | tania@fnal.gov | 630-840-8021x8021 |
| ISD - SS | Jerel Brown? Cheri McKenna, Tatiana Hamilton | thamilto@fnal.gov , cheri@fnal.gov | 630-840-8486, 630-840-8333 |
| ISD- Administration | Brittany Tanski | btanski@fnal.gov | 630-840-4986 |
| ITD-OFFICE OF THE CIO | Valerie Ford | vford@fnal.gov | 630-840-6075 |
| LARIAT / LIQUID ARGON | Jennifer Raaf | jlraaf@fnal.gov | 630-840-8044 |
| LATTICE QCD | Andreas Kronfeld | ask@fnal.gov | |
| LBNF - LONG BASE NEUTRINO FACILITY | Mary-Ellyn McCollum, Cheryl Keaty | mccollum@fnal.gov , ckeaty@fnal.gov | 630-840-3969, 630-840-3059 |
| LCLS-II-HE | Tammy Gloss | tgloss@fnal.gov | 630-840-4730 |
| LDMX | Nhan Tran | ntran@fnal.gov | 630-840-2575 |
| LSST: Rubin Ops and DESC | Carla Lloyd | carlal@fnal.gov | 630-840-2429 |
| MICROBOONE | Julie Saviano | saviano3@fnal.gov | 630-840-4591 |
| Microelectronics | Carla Lloyd | carlal@fnal.gov | 630-840-2429 |
| MINERVA | Julie Saviano | saviano3@fnal.gov | 630-840-4591 |
| MINIBOONE | Julie Saviano | saviano3@fnal.gov | 630-840-4591 |
| MINOS+ | Robert Plunkett | plunk@fnal.gov | 630-840-2392 |
| MU2E | Brendan Kiburg, Sonya Wright | kiburg@fnal.gov , sonya@fnal.gov | 630-840-6480, 630-840-5107 |
| MUON G-2 | Brendan Kiburg, Sonya Wright | kiburg@fnal.gov , sonya@fnal.gov | 630-840-6480, 630-840-5107 |
| NATIONAL ENVIRONMENTAL RESEARCH PARK | Walter Levernier | wleverni@fnal.gov | 630-840-3303 |
| NEUTRINO DIVISION | Connie Hillgard, Etta Johnson, Julie Saviano, Maxine Hronek, Spring Barrett | connieh@fnal.gov , johnsone@fnal.gov , saviano3@fnal.gov , maxine@fnal.gov , sbarrett@fnal.gov , connien@fnal.gov | 630-840-3787, 630-840-2312, 630-840-4591, 630-840-8014, 630-840-3536 |
| NEUTRINO EXPERIMENT WITH A XENON TPC | Connie Hillgard, Etta Johnson, Julie Saviano, Maxine Hronek, Spring Barrett | johnsone@fnal.gov , saviano3@fnal.gov , maxine@fnal.gov , sbarrett@fnal.gov | 630-840-3787, 630-840-2312, 630-840-4591, 630-840-8014, 630-840-3536 |
| NEXUS | Daniel Baxter | dbaxter9@fnal.gov | |

| | | | |
|---|----------------------------------|--|----------------------------|
| Noble R&D | Kristy Gibson | kgibson@fnal.gov | 630-840-3384 |
| Noble R&D - PPD | Eric Dahl | cdahl@northwestern.edu | 630-840-5010 |
| NOVA | Spring Barrett | sbarrett@fnal.gov | 630-840-3536 |
| NUMI-X | Zarko Pavlovic | zarko@fnal.gov | 630-840-3184 |
| NuSTEC | Jonathan Paley | jpaley@fnal.gov | 630-840-5290 |
| NUSTORM | Alan Bross | bross@fnal.gov | 630-840-4880 |
| Office of Equity, Diversity and Inclusion (EDI) | Laura Rogas, Mallory Bowman | lrogas@fnal.gov , mbowman@fnal.gov | 630-840-6966, 630-840-5292 |
| OPEN SCIENCE GRID | Kenneth Herner, Lisa Goodenough | kherner@fnal.gov , goodenou@fnal.gov | 630-840-6783, 630-840-3498 |
| PARTICLE PHYSICS DIVISION | Connie Lang | langcm60@fnal.gov | 630-840-8020 |
| Particle Theory Department | Olivia Vizcarra | olivia@fnal.gov | 630-840-8585 |
| PHENIX FAST TOF | Mandy Kiburg | rominsky@fnal.gov | 630-840-2459 |
| PIP-II Visitors | Alexandra Sitko | asitko@fnal.gov | 630-840-2228 |
| Quantum Theory Department | Roni Harnik, Olivia Vizcarra | roni@fnal.gov , olivia@fnal.gov | 630-840-2270, 630-840-8585 |
| RAD-HARD SENSOR TESTS | Mandy Kiburg | rominsky@fnal.gov | 630-840-2459 |
| REDTOP | Anna Mazzacane | mazzacan@fnal.gov | 630-840-5011 |
| SBND: SHORT-BASELINE NEAR DETECTOR | Julie Saviano | saviano3@fnal.gov | 630-840-4591 |
| Security & Emergency Management Division | Artasia Riley | artasia@fnal.gov | 630-840-4507 |
| South Dakota Division | Jodi Campbell | jodic@fnal.gov | 605-571-2420 |
| SPHENIX CALORIMETRY TESTS | Mandy Kiburg | rominsky@fnal.gov | 630-840-2459 |
| SPHENIX PRESHOWER | Mandy Kiburg | rominsky@fnal.gov | 630-840-2459 |
| SpinQuest | Evan Niner | edniner@fnal.gov | 630-840-2459 |
| SPT-3G | Bradford Benson | bbenson@fnal.gov | 630-840-5643 |
| SQMS - National Quantum Information Science Research center | Laura Siarkiewicz, Lezlee Ongena | lsiarkie@fnal.gov , lezlee@fnal.gov | 630-840-5062, 630-840-3411 |
| SQMS-QSC Summer School | Laura Siarkiewicz, Lezlee Ongena | lsiarkie@fnal.gov , lezlee@fnal.gov | 630-840-5062, 630-840-3411 |
| SUPERCDMS | Lauren Hsu | llhsu@fnal.gov | 630-840-4638 |
| TEST BEAM | Evan Niner | edniner@fnal.gov | 630-840-2459 |
| THEORY | Olivia Vizcarra | olivia@fnal.gov | 630-840-8585 |
| US Particle Accelerator School (USPAS) | Susan Winchester | susanw@fnal.gov | 630-840-3896 |