|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Name****Members of the Technical Advisory Committee (TAC) 2016-03-124** | **Institution** | **Expertise** | **E-mail** | **Phone** | **Address** | **End of****term** |
| **Accelerator Group**  |  |  |  |  |  |  |
| Lebrun, Philippe | CERN, Geneva | Cryogenics | Philippe.lebrun@cern.ch | +41 22 76 757 78 | European Organization for Nuclear Research, CERN CH-1211  Genève 23, Switzerland | **2016** |
| Galambos, John(Chair) | SNS, Oak Ridge | Accelerator design | galambosjd@ornl.gov | +1 865 576 5482 | Oak Ridge National Laboratory P.O. Box 2008 MS-6462 Oak Ridge, TN 37831-6462, USA | **2017** |
| Gerigk, Frank | CERN, Geneva | Superconducting RF, high power accelerators, accelerator design | Frank.Gerigk@cern.ch |  | CERNBE/RFCH-1211, Geneva 23, Switzerland | **2016** |
| Heron, Mark  | Diamond, UK | Controls | mark.heron@diamond.ac.uk |  | Diamond Light Source LtdDiamond House, Harwell OxfordDidcot, OxfordshireOX11 0DE | **2016** |
| Pasquinelli, Ralph  | Fermilab, USA | RF Systems engineering and technology | pasquin@fnal.gov |  | Fermi National Accelerator LaboratoryP.O. Box 500, MS 341 Batavia, IL. 60510USA | **2016** |
| White, Karen | SNS, USA | Controls | whiteks@ornl.gov |  | SNS Oak Ridge National LaboratoryPO Box 2008, MS-6462Oak Ridge, TN 37831-6462USA | **2016** |
| Lombardi, Alessandra | CERN | Accelerator Beam Physics | alessandra.lombardi@cern.ch  |  |  | **2017** |
| Facco, Alberto | INFN, SRF |  | facco@lnl.infn.it | +39049/8068352 | Laboratori Nazionali di Legnaro, Viale dell’Università, 2, 35020 Legnaro (Padova) Italy | **2017** |
| Mosnier, Alban | CEA, France |  | alban.mosnier@cea.fr |  |  | **2017** |
| Weise, Hans | DESY |  | hans.weise@desy.de | 040 / 803739040 / 8998-3950 (DESY) | DESY - MPY Notkestr. 8522603 HamburgGermany | **2017** |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Name** | **Institution** | **Expertise** | **E-mail** | **Phone** | **Address** | **End of** **term** |
| **Target Group**  |  |  |  |  |  |  |
| Ferguson, Phillip(Chair) | SNS, Oak Ridge | Target simulations | fergusonpd@ornl.gov | +1 865 241 5702 | Oak Ridge National Laboratory P.O. Box 2008 MS-6462 Oak Ridge, TN 37831-6462, USA | **2016** |
| Blau, Bertrand | PSI, Villigen | Target Station operations | bertrand.blau@psi.ch |  | Paul Scherrer InstitutSpallations Neutronenquellen SINQ und UCNGruppenleiter AnlagenbetriebWBBA/116CH-5212 Villigen PSI | **2016** |
| Borden, Michael | LANL, USA | Target station and operations, accelerator interfaces, target safety | borden@lanl.gov |  | LANLLos Alamos National LaboratoryAccelerator Operations and Technology – Mechanical Design EngineeringMS H838Los Alamos, NM, USA, 87545 | **2016** |
| Futakawa, Masatoshi | JAEA, Tokai | Target technology / cavitation | futakawa.masatoshi@jaea.go.jp | +81 029 282 5363 | Japan Atomic Energy AgencyTokai-mura, Naka-gunIbaraki, 319-1195, Japan | **2017** |
| Möslang, Anton | KIT, Germany | Target- nuclear material, target design | anton.moeslang@kit.edu |  | Karlsruhe Institute of Technology (KIT) Institute for Applied Materials (IAM-AWP) Hermann-von-Helmholtz-Platz 1 76344 Eggenstein-LeopoldshafenGermany  | **2016** |
| Stieglitz, Robert | KIT, Germany | Helium Cooling, nuclear technology, target design | robert.stieglitz@kit.edu |  | Karlsruhe Institute of Technology (KIT) Hermann-von-Helmholtz-Platz 1 76344 Eggenstein-LeopoldshafenGermany  | **2016** |
| Broome, Tim | Retired ISIS |  | tim.broome@stfc.ac.uk  |  |  | **2017** |
| Wohlmuther, Michael | PSI |  | Michael.wohlmuther@psi.ch | +41 56 310 3052 | Im Hegel 5CH-5200 Brugg AG | **2017** |
| Török, Szabina | MTA EK | X-ray Spectroscopy, Radiation safety | szabina.torok@energia.mta.hu |  | Institute for Energy Research CenterAtomic Energy Research Institute1121 Budapest, Konkoly Thege 29-33.Hungary | **2017** |
| Perlado, Manuel |  | High Power target technology, Nuclear materials technology, Radiation transport calculations, Hydrogen moderator technology | josemanuel.perlado@upm.es |  | Universidad Politécnica Madrid (UPM) | **2017** |
| Butzek, Michael | Jülich | High power target technology, Beam extraction, Target station saftety and controlsystems, Hydrogen moderator technology | m.butzek@fz-juelich.de  | +49 2461 615218 | Leo-Brand Strasse52428 JuelichGermany | **2017** |