|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Participants** | | | | | | **Topics** |
|  | | | | | Avagyan Emmi | Cell Culture: Safety, Practices and Solutions |
|  | | | | Tatev Nazaryan | | Generation of certain pesticide-degrading strains by radiation mutagenesis |
|  | | | | Tadevos Markosyan | | Bead-Pull Measurement Procedure for AREAL Linear Accelerator Accelerating Structure |
|  | | | | Albert Davtyan | | CF Vacuum Flanges of Accelerator |
|  | | | | Aida Asoyan | | The Study of Accelerators Systems Misalignments Effects for Beam Based Alignment |
|  | | | | Artur Azizov | | Production of Bimetals in Accelerator Techniques |
|  | | | | Merirose Melkumyan | | Experimental PART of CELL CULTURE Activities at CANDLE |
|  | | | Lilit Gevorgyan | | | Modeling of AREAL Accelerator Electron Beam Interaction with the Material Using the FLUKA Program |
|  | | | Grigory Orlov | | | Research of Micro/nano Structures and Devices |
|  | | | Gor Mirzoyan | | | PIN Photodiode System for Accelerator Diagnostics |
|  | | Hayk Sargsyan | | | | The bead-pull measurement automation improvements |
|  | Hamlet Isunts | | | | | Accelerator Output (Beam Extraction) Windows |
|  | Milena Yazichyan | | | | | Study of Effect of Accelerator Systems Misalignments on Beam Parameters |
|  | Susanna Vardanyan | | | | | The Next Generation Storage Rings |
|  | Hakob Davtyan | | | | | Gun Resonance Frequency Stabilization Via Temperature Calibration |