F1. Higgs Physics

F2. Electroweak Physics

F3. Top-Quark Physics

F4. Quark Flavor Physics

F5. Charged Lepton Interactions

F6. Neutrino Physics: Results and New Initiatives

F7. Neutrino Experiments: Backgrounds, Systematic Errors and Simulations

F8. Strong Interactions and Hadron Physics

F9. Supersymmetry Searches and Models

F10. Alternative Beyond the Standard Model Physics

F11. Dark Sector Theories and Searches

F12. Particle Cosmology

F13. Theoretical Results

F14. Detector R&D and Performance

F15. Computing and Data Handling (same as Q6)