Baryons 2025 - International Conference on the Structure of Baryons



Monday 10 November 2025 - Friday 14 November 2025
International Convention Center Jeju

Scientific Programme



Spectroscopy of hadrons

Light/heavy flavor hadrons, Resonances, Light/heavy Exotics, Hadronic molecules

Hadron-hadron interactions

Meson-meson, meson-baryon and baryon-baryon interactions, Anti-proton interactions

Electromagnetic and weak interactions

Photo and electro productions of hadrons, P and CP-violating processes in nucleons and nuclei

Hadrons at finite density and temperature

The QCD vacuum, Chiral symmetry, Hadron properties, QGP, Heavy ion collisions

Hadrons from heavy-ion collisions

Hadron production from heavy-ion collisions, Hadron structure from heavy-ion collisions, Baryon-Baryon correlation studies

Structure of Baryons

Form Factors, Structure Functions, GPDs, TMDs, Fragmentation functions

Recent developments in QCD

Theory: Phenomenological approaches, Schwinger-Dyson methods, Lattice QCD, Effective field theory, and Quantum computing

New facilities and instrumentation

EIC, EicC, FAIR, HE-HL LHC,RHIC, super tau-charm factories, ILC, etc.