LC2020 - Physics of Hadrons on the Light Front



Sunday, July 5, 2020 - Friday, July 10, 2020 Jeju Booyoung Hotel & Samp; Resort

Scientific Program

Hadronic structure and parton physics

Meson and baryon (N*) resonances

XYZ and exotic hadrons

Quarkonia

Physics of B factories

Finite temperature and density QCD

Nuclear structure and nuclear matter

Hypernuclei

Few- and many-body physics

Electroweak scatterings with nuclear targets

Neutrino physics

Spin physics

Physics of electron-ion colliders

High-energy experiments

Light front field theories

Lattice field theory

Effective field theories

Phenomenological models

Coupled channels models

Present and future facilities