New Trends in High-Energy and Low-x Physics is dedicated to exploring cutting-edge developments in high-energy physics, with a specific focus on:

- Physics at the LHC
- The Standard Model and beyond; neutrino physics
- Elastic and diffractive scattering of hadrons and nuclei
- Spin & polarization
- Deep inelastic scattering and multiparticle dynamics
- Nuclear matter at extreme conditions; physics at NICA and FAIR
- Advances in quantum field theory, confinement, condensed matter
- Non-accelerator physics, cosmic rays
- Astroparticle physics, gravitation and cosmology
- Computing for Large Scale Accelerator Facilities
- New detector, data analyses technique and nuclear safety
- Heavy Ion physics at LHC and EIC
- Low-x, PDFs and Handronic final states
- QCD and Saturation

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