Fizički odsjek, PMF, Sveučilište u Zagrebu Bijenička cesta 32

Seminar Fizičkog odsjeka

Time (c.t.) link: https://zoom.us/j/8205066086

Wednesday, 26th May 2021, 15h id: 820 506 6086

On the origin of hadronic mass and spin

Ismail Zahed

Center for Nuclear Theory, Department of Physics and Astronomy, Stony Brook University, Stony Brook

Most of the mass in the visible universe is hadronic. I will show how our current understanding of the QCD vacuum helps clarify the fundamental origin of the hadronic mass and spin, and how this can be validated using QCD lattice simulations, and also real measurements at current and future colliders.

Voditelji seminara FO Damjan Pelc i Sanjin Benić