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Electromagnetic form factors of hadrons from spectral Dyson-Schwinger equations

Saturday 29 October 2022 10:00 (30 minutes)

Within the use of framework of spectral Dyson-Schwinger equations three important QCD correlators will be presented: vacuum hadron polarization, pion transition form factor and the pion electromagnetic form factor. Future directions will be discussed in my talk.

Presenter: SAULI, Vladimir (Nuclear Institute Rez near Prague)