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Pressure in generalized parton distribution and distribution amplitudes

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The recently published description of pressure in proton is discussed in the context of crossing invariance between space-like and time-like hard processes. The relevant properties of the respective non-perturbative inputs are considered. The relations with the properties of space-like and time-like gravitational formfactors at very different scales are discussed.

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Session Classification: 3D Structure of the Nucleon: GPDs and Form Factors

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