24th Australian Institute of Physics Congress



Contribution ID: 410 Type: Talk (preferred)

The Nuclear EMC Effect

Thursday 15 December 2022 17:15 (15 minutes)

EMC Effect is the 40-year-old mystery that quark structure in free nucleons is somehow different to that in bound nucleons. We examine its two leading explanations - mean field correction and short-range correlation.

Author: XING, Wanli (University of Adelaide)

Co-author: THOMAS, Anthony (University of Adelaide)

Presenter: XING, Wanli (University of Adelaide)

Session Classification: AIP: Nuclear and Particle Physics

Track Classification: AIP Congress: AIP: Nuclear and Particle Physics