

ANTISHADOWING IN THE RESCALING MODEL

AT $x \sim 0.1$

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The antishadowing behavior of the sea and valence quark densities in nuclei is investigated in the framework of the rescaling model at the values $x \sim 0.1$ of the Bjorken variable x .

Антиэкранировка морских и валентных кварковых распределений в ядрах исследована в рамках модели рескейлинга при значениях переменной Бьёркена $x \sim 0,1$.

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