Nucleon momentum and density distributions in nuclei

by Antonov, A.N.; Petkov, I.Zh. (Bylgarska Akademiya na Naukite, Sofia. Inst. za Yadrena Izsledvaniya i Yadrena Energetika); Hodgson, P.E. (Oxford Univ. (UK). Dept. of Nuclear Physics)

Subject PHYSICS OF ELEMENTARY PARTICLES AND FIELDS (A3100)

Source/Report Oxford Studies in Nuclear Physics; no. 9; 1988; 175 p; Clarendon Press; Oxford (UK); ISBN 0-19-851726-2; ; Price Pound 30.00

Record Type Book

Country/Org. United Kingdom

DEC BARYONS; DOCUMENT TYPES; ELEMENTARY PARTICLES; FERMIONS; HADRONS; MATHEMATICAL MODELS; MATTER; MECHANICS
DEI ANGULAR MOMENTUM; CORRELATIONS; DISTRIBUTION; HARTREE-FOCK METHOD; MOTION; NEUTRON DENSITY; NUCLEAR FORCES;

NUCLEAR MATTER; NUCLEAR MODELS; NUCLEAR PROPERTIES; NUCLEAR STRUCTURE; NUCLEI; NUCLEONS; PROTON DENSITY;

QUANTUM MECHANICS; REVIEWS; SINGLE-PARTICLE MODEL

Ref. Number 19091106
Publ. Year 1988
INIS Volume 19
INIS Issue 21