

- 1. Particles in classically forbidden areas, neutron skin and halo, and pure neutron matter in Ca isotopes**
Im S, Meng J
PHYS REV C 61 (4): art. no. 047302 APR 2000
- 2. Structure of superheavy elements suggested in title reaction of Kr-86 With Pb-208**
Meng J, Takigawa N
PHYS REV C 61 (6): art. no. 064319 JUN 2000
- 3. Single-particle and collective motion for proton-rich nuclei in the upper pf shell**
Sun Y, Zhang JY, Guidry M, *et al.*
PHYS REV C 62 (2): art. no. 021601 AUG 2000
- 4. Relativistic mean field description for the shears band mechanism in Rb-84**
Madokoro H, Meng J, Matsuzaki M, *et al.*
PHYS REV C 62 (6): art. no. 061301 DEC 2000
- 5. Deformed relativistic Hartree theory in coordinate space and in harmonic oscillator basis**
Zhou SG, Meng J, Yamaji S, *et al.*
CHINESE PHYS LETT 17 (10): 717-719 2000
- 6. Relativistic continuum Hartree-Bogoliubov theory aims at unstable nuclei**
Meng J, and Long WH
HIGH ENERG PHYS NUC 24: 59-64 Suppl. S DEC 2000(in chinese)

孟杰, 龙文辉
高能物理与核物理 24: 59-64 增刊 NOV 2000