Erice: INTERNATIONAL SCHOOL OF NUCLEAR PHYSICS, 46th COURSE



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Role of Hadron Structure in EoS of Dense Matter and Consequences for Neutron Stars

The nature of nuclear matter at the huge densities associated with neutron stars is not known. One certainly expects very large scalar and vector fields which may be expected to affect the structure of hadrons in such a medium. We explore ideas about the possible effects and thier consequences.

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