

PAPER_872

Proto-Iron / Proto-Silicon Nuclear Identity Mapping

CP4 Class: #456 ProtoIronProtoSiliconNuclearIdentityCalc
Session 200C v5.61 | Source: describe mass without using weight.txt

Abstract

Maps proto-atomic nuclei to their heavier-element identity via DPM proportions.
Proto-hydrogen nucleus = proto-iron (Z_identity=26, SM_magnetic, durable strong-force shell). Proto-helium nucleus = proto-silicon (Z_identity=14, SM_non-magnetic). Odd Z -> SM_magnetic; even Z -> SM_non-magnetic.

Key Equations

Proto-H nucleus = Proto-Fe (Z_id=26, SM_magnetic)
Proto-He nucleus = Proto-Si (Z_id=14, SM_non-magnetic)
$$U_m = f_{SCm} * \rho_{SCm} * c^2 \quad (SCm\text{-only influence})$$

SM_property: odd Z -> magnetic, even Z -> non-magnetic

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