



HEDGEHOG BALLS FOR NUCLEONS

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Abstract

A decaying Higgs boson is theoretically described through the well-known biological bifurcation, here used for six energies generated. Electromagnetism splits from gravity. Generated are the strong and weak forces inside nucleons and deuteron P which carry six or four states by mathematically integrating force vectors. Extensions of symmetries and (6-vectors) coordinates are necessary to include for P the 2-sphere boundaries Moebius transformations which allow space-time poles, not used in physics today.

Keywords and phrases: energy, force vectors, Higgs, spheres, spins.

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