

Nuclear Moments with CLARION2-TRINITY and FDSi

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A brief overview of CLARION2-TRINITY and the FRIB Decay Station initiator (FDSi) will be presented. For CLARION2-TRINITY, an emphasis will be placed on nuclear moment measurements by Coulomb excitation, including new opportunities for g factors by recoil-in-vacuum (RIV). For the FDSi, an emphasis will be placed on gamma-decaying isomers and opportunities for g factors far from stability.

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