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Radioactive beam g-factor measurement of the 2_1^+ state of 132 Te.¹ N. BENCZER-KOLLER, G. KUMBARTZKI, G. GURDAL, B. KRIEGER, Rutgers, C. GROSS, ORNL, R. HATARIK, P. O'MALLEY, S. PAIN, L. SEGEN, Rutgers, N. STONE, U. Tenn., A.E. STUCHBERY, ANU, C. BAKTASH, D. RADFORD, C.-H. YU, C. BINGHAM, ORNL, M. DANCHEV, R. GRZYWACZ, U. Tenn., R.V.F. JANSSENS, ANL — The magnetic moment of the Coulomb-excited 2_1^+ state of 132 Te has been measured by the transient field technique using the radioactive beam at HRIBF. Projectile excitation was induced in a C layer backed by either gadolinium or iron ferromagnetic foils. The de-excitation γ ray was detected in a standard four-Clover Ge detector setup in coincidence with recoil C ions recorded in two forward Si detectors subtending angles $19^\circ < \theta < 47^\circ$ above and below the beam axis. The viability of the technique has been demonstrated. Results will be presented and discussed.

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