ID #2

24th IEEE Real Time Conference - ICISE, Quy Nhon, Vietnam

Developing an Arduino-Based Peak Detector Circuit for Gamma Spectrum Measurement

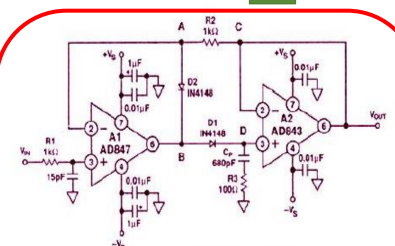


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[1]. Lew Counts and Mark Murphy, Peak Detector Circuit Captures 200-ns Pulses. With speed and low droop—other performance enhancement feasible Key is FET-input op amp fabricated on complementary-bipolar process, JUN 1990 VOL 24, Analog Dialogue 24-2 1990

