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Low-power radio frequency amplification module with dynamic tunable notch filters for the Antarctic Impulsive Transient Antenna (ANITA)

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The Antarctic Impulsive Transient Antenna (ANITA) is a NASA long-duration balloon experiment with the primary goal of detecting ultra-high-energy ($>10^{18}$ eV) neutrinos via the Askaryan Effect.

The fourth ANITA mission, ANITA-IV, recently flew from Dec 2 to Dec 29, 2016.

The most significant change in signal processing in ANITA-IV from previous flights was the inclusion of the Tunable Universal Filter Frontend (TUFF) boards.

The TUFF boards had a three-fold purpose: 1) second-stage amplification by

- 45 dB to help boost the $\sim \,\mu$ V-level radio frequency (RF) signals to \sim mV-level for digitization,
- 2) mitigation of narrow-band, anthropogenic noise with tunable, switchable RLC notch filters and
- 3) supplying power via bias tees to the first-stage, antenna-mounted amplifiers. In this talk, we outline the design and performance of the TUFF boards during the ANITA-IV flight.

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