There is an urgent need in high-energy astronomy for a medium-energy gamma-ray mission covering the energy range from approximately 0.4 - 20 MeV to follow the success of the COMPTEL instrument on CGRO. We believe that directly building on the legacy of COMPTEL, using relatively robust, low-cost, off-the-shelf technologies, is the most promising path for such a mission to become reality. High-performance scintillators, such as Lanthanum Bromide (LaBr₃), Cerium Bromide (CeBr₃), and p-terphenyl, and compact readout devices, such as silicon photomultipliers (SiPMs), are now commercially available. We have conducted two balloon flights of prototype instruments to test these technologies. The first, in 2011, demonstrated that a Compton telescope consisting of a liquid organic scintillator scattering layer and a LaBr₃ calorimeter effectively rejects background under balloon-flight conditions using time-of-flight (ToF) discrimination. The second, in 2014, showed that a telescope using an organic stilbene crystal scattering element and a LaBr₃ calorimeter with SiPM readouts can achieve similar ToF performance. We are now beginning work on a much larger balloon instrument, an Advanced Scintillator Compton Telescope (ASCOT), with the goal of imaging the Crab Nebula at MeV energies in a one-day flight. If successful, this will demonstrate that the energy, timing, and position resolution of this technology are sufficient to achieve an order of magnitude improvement in sensitivity in the medium-energy gamma-ray band, were it to be applied to a ~1 cubic meter instrument on a ULDB or Explorer platform.

### CGRO / COMPTEL and ToF

The COMPTEL instrument on CGRO was a double-scatter instrument (D1 - liquid scintillator D1 / D2 - NaI(Tl)) capable of imaging 0.75-30 MeV gamma rays. With a D1-D2 separation of 1.5 m, it relied on both pulse shape discrimination (PSD) and Time-of-Flight (ToF) to identify and reject various background components (e.g., neutrons and activation of passive materials). The ToF proved to be a crucial aspect of COMPTEL data analysis. We believe that ToF techniques utilizing the latest technologies offer a significant advantage for future Compton telescopes.

### 2011 Balloon Flight - FACTEL

**Compton telescope** consisting of three 1-inch liquid organic scintillators (D1) and three 1-inch LaBr₃ scintillators (D2). Both very fast scintillators (3 ns and 16 ns, respectively), all read out by fast PMTs. Payload remained at float for 26 hours. ToF spectrum clearly separates upward and downward fluxes, even at 30 cm separation. Flight background consistent with simulated spectrum.

### 2014 Balloon Flight - SolCompT

**Solar Compton Telescope (SolCompT)**

**Demonstration of New Readout Technology (SiPM)**

Silicon photomultipliers (SiPMs) offer fast readout in a compact, low-power, rugged package, ideal for space applications. SolCompT was a small Compton telescope consisting of one D1 detector (1-inch organic stilbene with 5 ns decay time) and one D2 detector (1-inch LaBr₃ with 16 ns decay time), both read out by SiPMs (Hamamatsu S11282-3344 MPPCs). A tagged 252Cf source (~240 nCi) was used to monitor gain and energy resolution throughout the 3.5 hour flight. Background ToF spectrum somewhat harder to interpret due to small separation (15 cm).

### ASCOT Balloon Instrument (2017)

The Advanced Scintillator Compton Telescope (ASCOT) will be capable of measuring the Crab in a 1-day flight. Compton telescope consisting of two D1 layers (organic p-terphenyl crystal with 3 ns decay time) and one D2 layer (CeBr₃ with 16 ns decay time) separated by 15 cm. CeBr₃ chosen because it is more easily obtained and has lower intrinsic background than LaBr₃. Smaller separation increases both the effective area and the Fov. Estimated Crab sensitivity for a 1-day flight is about 40. Each detector module consists of an 8 x 8 array of scintillator elements (each of which is 15 x 15 x 25 mm³). SiPM array is read out by an 8 x 8 SiPM array (composed of 8 x 8 array of 2 x 2 SiM, SiPM subarrays). Each detector layer consists of a 2 x 2 array of detector modules. Laboratory test results from single detector elements are shown below:

### ASCOT MIDEX Mission

**MIDEX Mission Concept**

**Expanded Version of ASCOT Balloon Payload**

Instrument consists of three D1 layers (p-terphenyl) and three D2 layers (CeBr₃), separated by 50 cm. Each layer consists of a 7 x 7 array of modules. Estimated instrument mass is ~600 kg in a ~1 m³ volume. Source sensitivity based on MGGPOD background simulations and measured detector response.

---

**For more information, please contact Mark McConnell - Mark.McConnell@unh.edu**