Conference Name: 14th International Workshop on Low Temperature Detectors

Location: Heidelberg University, Germany

Dates: August 1-5, 2011

Abstract 2:

Implications of weak link effects on thermal characteristics of transition-edge sensors

Weak link behavior in transition-edge sensor (TES) devices creates the need for a more careful characterization of a device's thermal characteristics through its transition. This is particularly true for small TESs where a small change in the measurement current results in large changes in temperature. A highly current-dependent transition shape makes accurate thermal characterization of the TES parameters through the transition challenging. To accurately interpret measurements, especially complex impedance, it is crucial to know the temperature-dependent thermal conductance, G(T), and heat capacity, C(T), at each point through the transition. We will present data illustrating these effects and discuss how we overcome the challenges that are present in accurately determining G and G from G from G curves. We will also show how these weak link effects vary with TES size.