27th IFIP TC7 Conference 2015 on System Modelling and Optimization

Compressed Sensing and Medical Applications

## Applying Compressed Sensing to Magnetic Resonance Imaging of Cancer

David S. Smith, Ph.D.

Vanderbilt University

david.smith@vanderbilt.edu

**Abstract:** Magnetic resonance imaging has proven extremely useful in cancer imaging, but compressed sensing has made comparatively little inroads into this important application. I will discuss the particular issues with applying compressed sensing to cancer MRI and our work to resolve some of them, including uncertainty quantification, alternate sparsifying bases, and post-Cartesian acquisitions.