

Title:

Optimization Models for Sparse Signal Recovery

Speaker:

Shu-Cherng Fang

Walter Clark Chair and Distinguished University Alumni Graduate Professor

Industrial & Systems Engineering Department and Operations Research Program

North Carolina State University

Raleigh, NC 27695, USA

Abstract:

Sparse signal recovery is an important topic of signal processing with many potential applications. This talk presents some state-of-the-art optimization models for sparse signal recovery and studies a newly developed quadratically constrained sub-one quasi-norm optimization model for better recovery.