

# Mathematics in Imaging and Information Science

Prof. Stanley Osher  
University of California

## Abstract:

With the advent of the computer we can now develop algorithms that perform incredible tasks-special effects in Hollywood, catching bad guys on video, hyperspectral, medical, detecting dangerous chemical or biological plumes. These algorithms often include elementary geometry, optimization and relate to how humans process visual information. In this talk the speaker will discuss such algorithms and their application to everyday life.