

Announcing the 18th Annual

Signal and Image Sciences Workshop

May 21, 2014

*At Lawrence Livermore National Laboratory,
HPC Innovation Center (HPCIC)*

Keynote Address

*Visipedia — A distributed visual system
composed of machines and people*

Dr. Pietro Perona
Caltech



For technical information:

Randy Roberts, (925) 423-9255, roberts38@llnl.gov

For registration and general information:

Karla Knox-Stauffer, (925) 422-5416, or knoxstauffer1@llnl.gov

Sponsored by the LLNL Engineering Directorate and
the Center for Advanced Signal and Image Sciences (CASIS)

Joint technical meeting with, and refreshments provided by the
Oakland-East Bay Chapter of the IEEE Signal Processing Society

For information and to register go to (<https://casis.llnl.gov/>)

*After the Workshop adjourns, a Distinguished Lecture on Bayesian Methods for Sparse Signal Recovery
will be presented at the Zephyr Grill in Livermore. This dinner meeting requires separate [advance registration through IEEE](#).*

Bayesian Methods for Sparse Signal Recovery



IEEE SPS Distinguished Lecturer

Bhaskar D. Rao

U.C. San Diego

