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 PeronaCaltech



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





