

PLenary Addresses

2. “Scalable semidefinite programming.” Plenary address, TILOS Retreat (The Institute for Learning-Enabled Optimization at Scale), UC-San Diego, July 2022.
3. “Scalable semidefinite programming.” Plenary address, Eighth International Conference on Computational Harmonic Analysis (ICCHA), Munich, Sep. 2022.
18. “Sharp recovery bounds for convex deconvolution, with applications.” Plenary address, First International Traveling Workshop for Interacting Sparse Models and Technology (iTWist), Marseille, May 2012.


TUTORIALS AND SHORT COURSES

27. “Random matrix theory.” Short course, Peking University, Beijing, July 2024.

28. “Randomized numerical linear algebra.” Short course, A14OPT Institute, Georgia Tech, Atlanta, March 2024.


COLLOQUIA


INVITED SEMINARS


Joel A. Tropp, talks & presentations


CONFERENCE AND WORKSHOP PRESENTATIONS


171. “Sampling theorems for structured signals.” Compressive Sampling Pioneer Award talk, SPIE.DSS, Baltimore, Apr. 2015.


**GUEST LECTURES**


**OTHER LECTURES**
