

Modern Advances in Computational and Applied Mathematics

A workshop in honor of the birthdays of Charles L. Epstein and Leslie Greengard

June 9-10, 2017

Yale University, New Haven, CT



Charles L. Epstein



Leslie Greengard

This two-day workshop will feature ten speakers that celebrate the far-reaching impact in applied mathematics of the work of both Charlie Epstein and Leslie Greengard, which includes fast algorithms, PDEs and integral equations, medical imaging, numerical analysis, population genetics, and data analysis. Registration for the workshop is open to all and includes poster sessions, a banquet, and plenty of informal interaction time. Full travel/housing support will be provided on a competitive basis for up to twenty-five early-career researchers (graduate students, post-docs, pre-tenure faculty). We encourage you to apply.

Confirmed invited speakers:

Brian Avants (Biogen)

Antoine Cerfon (NYU)

Mary-Catherine Kropinski (Simon Fraser)

Zydrunas Gimbutas (NIST)

Adrianna Gillman (Rice)

Jeremy Magland (Flatiron Institute)

Kirill Serkh (NYU)

Rachel Ward (UT Austin)

Jon Wilkening (Berkeley)

For info and registration:

<http://epsteingreengard2017.org>



SIMONS
FOUNDATION

