The University of Chicago Committee on Computational and Applied Mathematics (CCAM)

Ph.D. Degree in Computational and Applied Mathematics

The University of Chicago has recently approved a new degree-granting Ph.D. program in Computational and Applied Mathematics. The program will be jointly administered by faculty in a number of departments (Statistics, Mathematics, Computer Science and others) in a formal framework called the Committee on Computational and Applied Mathematics (CCAM). Information about the Ph.D. program can be found at:

http://www.stat.uchicago.edu/ccam/

FACULTY

Yali Amit (Statistics and Computer Science)
Mihai Anitescu (Statistics and Argonne, CAMI)
Guillaume Bal (Statistics and Mathematics, CAMI)
Rina Foygel Barber (Statistics)
Nicolas Brunel (Statistics and Neurobiology, CAMI)
Fausto Cattaneo (Astronomy and Astrophysics)
Jack Cowan (Mathematics and Neurology)
Aaron Dinner (Chemistry and James Franck Institute)
Todd Dupont (Computer Science, Mathematics, and James Franck Institute)
Zheng (Tracy) Ke (Statistics)
Carlos Kenig (Mathematics)
Risi Kondor (Statistics and Computer Science, CAMI)
John Lafferty (Statistics and Computer Science, CAMI)

Greg Lawler (Mathematics and Statistics)
Lek-Heng Lim (Statistics, CAMI)
John Reinitz (Statistics and Ecology and Evolution, CAMI)
Ridgway Scott (Computer Science and Mathematics)
Mary Silber (Statistics, CAMI)
Panagiotis (Takis) Souganidis (Mathematics)
Nathan Srebro (TTIC)
Michael Stein (Statistics)
Matthew Stephens (Statistics and Human Genetics)
Greg Voth (Chemistry and James Franck Institute)
Jonathan Weare (Statistics and James Franck Institute, CAMI)
Shmuel Weinberger (Mathematics)