# **Doctoral Degrees Conferred**

# 2015-2016

### ALABAMA

### Auburn University (8)

DEPARTMENT OF MATHEMATICS AND STATISTICS

- *Aust, Jennifer*, Bounded complete embedding graphs
- *Bertl, Alan*, Techniques for finding homeomorphisms between generalized inverse limits
- *Byaly, Alexander*, Generalized matrix functions
- *Erzurumluoglu, Aras*, Fair factorizations and fair holey factorizations of the complete multipartite graph and related edge-colorings
- *Lilly, Kristen*, Robust group variable selection methods
- *Nwaeze, Eze*, Location of zeros and growth of polynomials
- *Pannu, Jasdeep*, Robust variable selection methods for functional regression models
- *Sarver, Zachary*, Extensions of monotonicity results to semisimple Lie groups

### University of Alabama (6)

DEPARTMENT OF MATHEMATICS

- *Acharyya, Soumyadip,* A difference of composition operators on Bergman space
- Alli, Toyin, Statistical networks with applications in economics and finance
- *Chataut, Laxmi*, Groups with conditions on non-permutable subgroups
- *Duffee, Linden*, On the harmonic and geometric maximal operators
- *Nguyen, Duc*, High order FDTD methods for electromagnetic systems in dispersive inhomogeneous media

*Perry, Kaitlyn*, Polydegree properties of polynomial automorphisms

# University of Alabama at Birmingham (7)

DEPARTMENT OF BIOSTATISTICS

- *Dawson, Erica L*, Performance of ordinary least squares and heteroskedasticity consistent covariance matrix estimators in heteroskedastic analysis of covariance models
- *Jones, Lindsay*, Statistical methodology to improve the understanding of DNA methylation data
- *Kim, Hwasoon*, Evaluation of sample size re-estimation procedures for non-inferiority designs with time-to-event outcomes
- *Malick, Himel*, Some contributions to Bayesian regularization methods with applications to genetics and clinical trials

DEPARTMENT OF MATHEMATICS

- *Alawam, Fatin*, Subsurface parameter estimation in oilfield modeling
- *Barry, Brandon*, On the simplest lamination of a given identity return triangle
- *Besing, Kyle,* Spectral properties and localization of two random Laplacians on graphs

### University of Alabama—Huntsville (2)

DEPARTMENT OF MATHEMATICAL

SCIENCES

- *He, Yunzhu*, Wavelet estimators in nonparametric regression model and simulation study
- Marples, Pamela, Graph sharing parameters

### University of Alabama—Tuscaloosa (2)

INFORMATION SYSTEMS, STATISTICS, AND MANAGEMENT SCIENCE DEPARTMENT

*Michael, Semhar*, The development of diagnostic tools for mixture modeling and model-based clustering

*Walker, Michael*, Reduced-bias prediction regions and estimators of the original response when using data transformations

## ARIZONA

### Arizona State University (16)

SCHOOL OF HUMAN EVOLUTION AND SOCIAL CHANGE

- *Barley, Kamal,* Parameter estimation and mathematical modeling of visceral Leishmaniasis
- *Evangelista, Arlene*, Characterization of the Mathematical Theoretical Biology Institute as a Vygotkian-Holzman zone of proximal development
- *Gonzalez, Beverly*, Quantitative modeling methods for analyzing clinical to public health problems
- *Morales, Romarie,* Robustness of contact and age-aggregation in influenza models
- *Murillo, Anarina*, Type 2 Diabetes and obesity: A biological, behavioral and environmental context
- *Smith, Adrian*, Biophysical mechanism for correlated spiking: Relating neural syncrony and common excitatory drive
- *Summer, Ilyssa*, Oncolytic viral and immunotheraphy models combined with strategies to ameliorate cancer burden

SCHOOL OF MATHEMATICAL AND

STATISTICAL SCIENCES

- *Denker, Dennis*, High-order methods exploiting sparsity with applications in imaging and PDEs
- *Evilsizor, Stephen*, Evolutionary games as interacting particle systems
- *Ilkturk, Utku*, Observability methods in sensor scheduling
- *Marfai, Frank*, Characterizing teacher change through the perturbation of pedagogical goals
- *Morgan, Adam,* Cuntz-Pimsner algebras of twisted tensor products of correspondences and other constructions

The above list contains the names and thesis titles of recipients of doctoral degrees in the mathematical sciences (July 1, 2015, to June 30, 2016) reported in the 2017 Annual Survey of the Mathematical Sciences by 266 departments in 195 universities in the United States. Each entry

contains the name of the recipient and the thesis title. The number in parentheses following the name of the university is the number of degrees listed for that university.

- *Tallman, Michael*, An examination of the effect of a secondary teacher's image of instructional constraints on his enacted subject matter knowledge
- *Thatcher, Andrea*, Swarming in bounded domains
- *Wienke, Matthew*, An aggregate second order continuum model for transient production planning
- *Yu, Wanchunzi*, A test and confidence set for comparing the location of quadratic growth curves

### University of Arizona (8)

DEPARTMENT OF MATHEMATICS

- *Chavez, Angel*, Werner's measure on selfavoiding loops and representations of the Virasoro algebra
- *Henniges, Alex,* Kisin-Ren classifications of pi-divisible O-modules via the Dieudonné crystal
- *Thomas, Joseph*, Conformal variations of piecewise constant curvature two and three manifolds

#### PROGRAM IN APPLIED MATHEMATICS

- *Armstrong (Hine), Michelle*, A finite element model for mixed porohyperelasticity with transport, swelling, and growth
- *Berman, Benjamin*, Accelerated radial magnetic resonance imaging: New application and methods
- *Holman, Benjamin*, Analytical study and numerical solution of the inverse source problem arising in thermoacoustic tomography
- *Shah, Aalok*, Continuous models of alpha and beta protein structures
- *Williams, Katherine*, Anti-cancer treatment and the cell cycle: Cellular-level mathematical models

### University of Arizona, Mel and Enid Zuckerman College of Public Health (1)

DEPARTMENT OF BIOSTATISTICS

*Fiero, Mallorie*, Statistical approaches for handling missing data in cluster randomized trials

### ARKANSAS

# University of Arkansas at Fayetteville (5)

DEPARTMENT OF MATHEMATICAL SCIENCES

- *Chung, Ming-Hua*, Probablistic graphical modeling on big data
- *Iwaki, Chizuko*, Probablistic graphical modeling on big data
- *Shabazz, Melissa*, Isometries of Besov type spaces among composition operators

- *Thomas, Emily,* The maximal Thurston-Bennequin number on grid number n diagrams
- *Thomas, Ryan*, Effects of dynamic graphing utilities on student attitudes and conceptual understanding in college algebra

## CALIFORNIA

# California Institute of Technology (6)

DEPARTMENT OF COMPUTING AND MATHEMATICAL SCIENCES

Akhmetgaliyev, Eldar, Fast numerical methods for mixed, singular Helmholtz boundary value problems and Laplace eigenvalue problems

DEPARTMENT OF MATHEMATICS

- *Hwang, Brian*, Constructing self-dual automorphic representations on general linear groups
- *Nastasescu, Maria*, Nonvanishing of L-functions for GL(n)
- *Ni, Xiang*, Rota-Baxter algebras, renormalization on Kausz compactifications and replicating of binary operads
- Sinha, Gaurav, Black-box reconstruction of depth three circuits with top fan-in two
- *Yeo, Foo Yee,* I-adic cohomology of the dual Lubin-Tate tower via the exterior power

### Claremont Graduate University (16)

INSTITUTE OF MATHEMATICAL SCIENCES

- Abdallah, Shaher, General stability analysis of composite sandwich plates under thermal load
- *Choi, Patrick*, Optimization of principal eigenvalue of an elliptic operator with applications to heat conductivity problem
- *Garcia, Mariangel*, Data assimilation unit for the general curvilinear environmental model
- *He, Lingjun*, Semiparametric varyingcoefficient mixed effects modeling approaches to longitudinal data
- *Herrlin, Daniel*, Forecasting MLB performance utilizing a Bayesian approach in order to optimize a fantasy baseball draft
- *Kandes, Martin*, Modeling the effects of inertial forces on Bose-Einstein condensates in rotating frames of reference

*Ko, Gene*, Computational approaches for descriptor optimization and model development for HIV-1 drug design

*Ledahl, Jeffrey*, Bayesian join modeling of longitudinal visual field data with correlated binary and survival outcomes

- *Liu, Chen*, Monte Carlo algorithms for American option pricing: An analysis of convergence rates and the application of backward Taylor expansion on variance reduction techniques
- *Michal, Matthew,* Analytic and numerical analysis of lubrication coating flow models
- *Schuster, Micah*, Systematic investigation of operators in nuclear systems
- *Taherian, Shahab*, Computational fluid dynamics analyses of ambient particle deposition in the human respiratory system and virus transport aboard a regional aircraft
- *Turtle, James*, Synchronization in coupled spin-torque nano oscillators: Nonlinear dynamics analysis
- *Wilson, Mark*, Structure and rheological properties of self-associating polymer networks
- *Zhao, Peng*, Novel random forest methods applied to medical studies
- *Zubairi, Omair,* An investigation of deformation of the stellar structure of neutron stars

### Stanford University (19)

- *Ahuja, Saran*, Mean field games with common noise
- *Boreico, Iurie*, Statistics of random integral matrices
- *Chodosh, Otis*, The geometry of asymptotically hyperbolic manifolds
- *Edelen, Nicholas*, On the free boundary mean curvature flow
- *Furmaniak, Ralph*, On the structure and complex analysis of Dirichlet series
- Goodman, Elizabeth, Lagrangian tori in  $R^4$  and  $S^2{\times}S^2$
- *Hintz, Peter*, Global analysis of linear and nonlinear wave equations on cosmological spacetimes
- *Jerison, Daniel*, The drift and minorization method for reversible Markov chains
- *Kalisnik Verovsek, Sara*, Tropical coordinates on the space of persistence barcodes
- *Kupers, Alexander*, Some finiteness results for groups of automorphisms of manifolds
- *Leach, Jeremy,* The vacuum Einstein constraint equations on manifolds with ends of cylindrical type
- *Litt, Daniel*, Non-abelian Lefschetz hyperplane theorems
- *Nariman, Sam*, Stable moduli of flat manifold bundles
- *Nestoridi, Evrydiki-Xenia*, Rates of convergence of Markov chains to stationarity: Strong stationary times, coupling, Gelfand pairs and comparison theory
- *Nguyen, Khoa*, On symplectic homology of the complement of a positive normal crossing divisor in a projective variety
- *Nolen, Samuel,* The string topology of holomorphic curves in BU(n)

- *Skryzalin, Jacek*, Numeric invariants from multidimensional persistence
- *Tsai, Li-Cheng*, Weak universality of interacting particle systems
- Zamorzaev Orleanschii, Alexandr, Gopakumar-Vafa conjecture for genus O real Gromov-Witten invariants

### University of California, Berkeley (40)

DEPARTMENT OF MATHEMATICS

- *Bejraburnin, Natth*, A study on correlation between genes' functions and evolutions
- Chough, Chang-Yeon, Topological tropes of algebraic stacks
- *Cook, Woo-Hyun*, Transformation of PDEs: Optimal transport and conservation laws
- *Duersch, Jed*, High efficiency spectral analysis and BLAS-3 randomized QRCP with low-rank approximations
- *Fortunato, Meire,* Curved and anisotropic unstructered mesh generation and adaptivity using the Winslow equations
- *Gannot, Oran,* Curved and anistropic unstructered mesh generation and adaptivity using the Winslow equations
- *Gillespie, Maria*, A combinational approach to the q,t-symmetry in Macdonald polynomials
- *Greengard, Daniel,* Complex boundary integral equation formulation and stability analysis of a Maxwell model of an elastic model of solid-solid phase transformations
- Johnson, William, Fun with fields
- *Kominiarczuk, Jakub*, Acyclic Monte Carlo: Efficient multiscale sampling of undirected graphical models through fast marginalization
- *Kroener, Christoph*, A mathematical exploration of a PDE system for lithiumion batteries
- *Kruckman, Alex*, Infinitary limits of finite structures
- *Laine, Kim*, Security of genus 3 curves in cryptography
- *Lee, Minjae*, Spectral analysis on point interactions
- *Li, Penghui*, Uniformation of semistable bundles on elliptic curves
- *Lieb, Anna*, Modeling and optimization of transients in water distribution networks
- *Liu, Weihua*, Noncommutative distributional symmetries and their related de Finetti type theorems
- Mandelshtam, Olya, Combinatorics of the asymmetric simple exclusion process
- Mazel-Gee, Aaron, Goerss-Hopkins obstruction theory via model ?-categories
- *McMillan, Benjamin*, Geometry and conservation laws for a class of secondorder parabolic equations
- *Melgaard, Christopher*, Randomized pivoting and spectrum-revealing bounds in numerical linear algebra

- *Robeva, Elina*, Decomposing matrices, tensors and images
- *Schweber, Noah*, Interactions between computability theory and set theory
- *Scott, Jacob,* An I/O-complexity lower bound for all recursive matrix multiplication algorithms by path-routing
- Shapiro, Alexander, Grothendieck resolution, affine Grassmannian, and Yangian
- *Tabrizian, Peyam*, Asymptotic PDE models for chemical reactions and diffusions
- *Wong, Christopher*, Bilinear quadratures and their applications

DEPARTMENT OF STATISTICS

- *Basu, Riddhipratim*, Lipschitz embeddings of random objects and related topics
- *Bloniarz, Adam*, Leveraging latent structure in high-dimensional data: Causality, neuroscience, and nonparametrics
- *Kamm, John*, One and two locus likelihoods under complex demography
- *Schiebinger, Geoffrey,* Sparse inverse problems: The mathematics of precision measurement
- *Tran, Linda*, Forecasting high-dimensional state-spaces in the presence of model error
- *Wu, Siqi*, Dictionary learning: Analysis of spatial gene expression data and local identifiability theory
- GROUP IN BIOSTATISTICS
- *Cotterman, Carolyn*, Statistical methods for predicting dengue diagnosis using clinical and LC-MS data
- *Coyle, Jeremy*, Towards a practical implementation of optimal treatment
- Hansen, Curt, The LITSE algorithm: Theory and application
- *Luedtke, Alex,* Evaluating the impact of individualized treatment strategies
- *Mejia, Robin*, Estimating size of unobserved populations in human rights: Problems in Syria and El Salvador
- *Sofrygin, Oleg,* Semi-parametric estimation network data and tools for conducting complex simulation studies in causal inference
- *Tran, Linh,* Comparative causal effect estimation and robust variance for longitudinal data structures with applications to observational HIV treatment

# University of California, Davis (12)

#### DEPARTMENT OF MATHEMATICS

- *Dutra, Brandon*, Decomposition methods for nonlinear optimization and data mining
- *Halabi, Ryan*, Surface plasmon polaritons in nonlinear media
- *Irion, Jeffrey*, Multiscale transforms for signals on graphs: Methods and applications
- *Kopel, Philip*, Hermitian and non-Hermitian random matrix theory

- *La Haye, Reuben*, Quantitative combinatorial geometry with applications to number theory and optimization
- *Lydon, Mark*, On the chromatic symmetric function of graphs
- *Miller, Jacob*, Transportation networks and matroids: Algorithms through circuits and polyhedrality
- *Mossessian, George*, Stabilizing Heegaard splittings of high-distance knots
- *Navarro, Gustavo,* Local well-posedness and global stability of the two-phase Stefan problem
- *Qin, Chuan*, Card shuffles, genome rearrangements, and social networks
- *Tian, Ruoguang,* Top to random shuffles and characterization of rigged configurations of  $b(\infty)$  in type A
- *Westenberger, Christopher*, Knots and links from random projections

#### University of California, Irvine (20)

- *Anzaldo, Leesa*, Degeneracy ioci in grassmannians
- *Asatryan, Ani*, ODEs in mathematical medicine: New virus dynamics in the presence of multiple invections; Evolution of genetic instability in heterogeneous tumors
- *Dellaca, Roger*, Growth conditions on Hilbert functions of modules
- *Ferrenc, Adrian*, An explicit construction for homotopy monoidal structure
- *Gao, Hongwei*, Random homogenization of coercive Hamilton-Jacobi equations in 1d
- *Ho, Michael*, Sparse optimization methods and statistical modeling with applications to finance
- *Lee, Mary*, Mathematical modeling of tumor growth and metabolism
- *Northrup, Cynthia*, Toward the consistency strength of stationary set reflection on small cardinals
- *Northrup, Scott*, Arithmetic sums of nearly affine Cantor sets
- *Reale, Nicholas*, Deformations of manifolds of Calabi-Yau type
- Sanchez, Cynthia, Fastest time to cancer by loss of tumor suppressor genes or oncogene activation
- *Su, Heng*, Selmer parity of quadratic twists of elliptic curves
- Tsang, Chi Shing, Topics on Schrödinger operators
- *Xu, Hang,* On the spectrum and selfadjoint extension of Laplace operator on Kähler manifolds
- *Yin, Penghang*, Non-convex optimization methods for sparse and low-rank reconstruction
- *Yu, Myungjun*, Selmer ranks of twists of algebraic curves
- *Zhang, Lingxiao*, Passive imaging of a spherically symmetric inclusion by elastic waves

- *Zhang, Shiwen*, Arithmetic criterion of full spectral dimensionality for analytic quasiperiodic Schödinger operators
- *Zhong, Lin,* Fast solvers for numerical schemes based on finite element exterior calculus
- *Zu, Penghe*, Global sparse basis method of solving residual KPP front speeds in time-periodic cellular flows in the small diffusion limit

### University of California, Los Angeles (31)

DEPARTMENT OF BIOSTATISTICS, FIELDING SCHOOL OF PUBLIC HEALTH

- *Clark, Michelle,* Statistical models for detecting transgenerational genetic effects
- *Estes, Jason,* Time dynamic modeling and inference approaches for outcomes in patients on dialysis
- *Gill, Mandev*, Bayesian modeling of viral phylodynamics
- *Lu, Xiang*, Handling incomplete highdimensional multivariate longitudinal data with mixed data types by multiple imputation using a longitudinal factor analysis model
- *Shih, Wendy*, Ensemble based estimators of a latent variable: Application in aging research
- *Wu, Sheng*, Optimal design of cluster randomized trials with binary outcomes

DEPARTMENT OF MATHEMATICS

- *Aaserud, Andreas*, Weak and approximate equivalence of group actions in the framework of ultrapower Cartan inclusions
- *Carolino, Pietro*, The structure of locally compact approximate groups
- *Chen, William*, Mutal and tight stationarity
- *Chongchitmate, Wutichai*, New models for practical secure computation
- *Dragomiretskiy, Konstantin*, Variational methods in signal decomposition and image processing
- *Galatan, Alin*, Smooth bimodules and cohomology of  $II_1$  factors
- *Garrabrant, Scott*, P-recursive integer sequences and automata theory
- *Gast, Theodore,* Numerical simulation of elastic, viscoelastic and granular materials
- *Greenblatt, Jordan*, Asymptotic maximal operator norms for Cartesian powers of finite grpahs
- *Hernandez, Joshua*, Models and methods for sensor-based environment exploration
- Jao, Casey, Energy-critical and masscritical nonlinear Schrödinger equations with variable coefficients
- Keranen, Jukka, Compact support cohomology of Picard modular surfaces
- *Lang, Jaclyn*, Images of Galois representations associated to p-adic families of modular forms

- *Li, Zhiqiang*, Ergodic theory of expanding Thurston maps
- *Lin, Jianfeng,* The unfolding Seiberg-Witten-Floerr spectrum: Definition, property and applications
- *Lynn, Melissa*, Sums-of-squares formulas over arbitrary fields
- *Pauwels, Bregje*, Quasi-Galois theory in tensor-triangulated categories
- *Peng, Zhimin*, Asynchronous parallel algorithms for large scale problems
- *Ram, Daniel*, A material point method for complex fluids
- *Rosenbaum, William*, Distributed almost stable matchings
- *Soffer, Andrew*, Combinatorics of conjugacy classes in  $U_n(\mathbb{F}_q)$
- *Tran, Giang*, Sparsity-inducing methods in imaging sciences and partial differential equations
- *Wang, Teng,* Population genetics in a single organism: Models of neurospora crassa nuclear dynamics
- *Woodworth, Joseph*, Numerical optimization methods for image processing and machine learning
- *Yin, Changyong*, Geometry of Calabi-Yau moduli

### University of California, Merced (1)

DEPARTMENT OF APPLIED MATHEMATICS

*Martin, David*, Accounting for surface concentrations using a VOF front tracking method in multiphase flow

### University of California, Riverside (5)

DEPARTMENT OF MATHEMATICS

- *Dusel, John*, Combinatorics of crystal folding
- *Navas, Esteban*, A Priori bound on the velocity in axially symmetric Navier-Stokes equations
- *Schneider, Lisa*, Multiplicities associated to Demazure flags of sl2[t]-modules

*Shereen, Peri*, A Steinberg type decomposition theorem for higher level Demazure modules

*Wand, Jeffery*, Demazure flags of local Weyl modules

### University of California, San Diego (18)

DEPARTMENT OF MATHEMATICS

- *Aisenberg, James*, The proof and search complexity of three combinatorial principles
- *Behzadan, Ali,* An analysis of the conformal formulation of the Einstein constraint equations on asymptotically flat manifolds
- *Cheung, Man Wai*, Tropical techniques in cluster theory and enumerative geometry
- Cummings, Jonathan, Flips and juggles

- *Das, Shaunak*, Vector bundles on perfectoid spaces
- *Elle, Susan*, A study of dimension S ore extensions
- *Hoff, Daniel,* Some structural results for measured equivalence relations and their associated von Neumann algebra
- *Longo, Brian,* "Super-approximation" in absolutely almost simple groups over the field of rational functions with coefficients in a finite field
- *Moody, John Brogan*, Discrete differential structures on simplical complexes
- *Palmer, Joseph*, Symplectic invariants and moduli spaces of integrable systems
- *Semko, Jeremy*, Controlled rough paths on manifolds
- *Sergel, Emily,* The combinatorics of nabla  $p_n$  and connections to the rational shuffle conjecture
- *Tait, Michael*, Connections between graph theory, addititve combinatorics, and finite incidence geometry
- *Tong, Pun Wai*, Classical limit on quantum mechanics for unbounded observables
- *Tully-Doyle, Ryan K*, On the representation and boundary behavior of certain classes of holomorphic functions in several variables
- *Wang, Liang*, Topics in tranformationbased statistical method
- *Wilkins, Gautam*, An empirical choas expansion method for uncertainty quantification
- *Won, Robert*, The graded module category of a generalized Weyl algebra

### University of California, Santa Barbara (9)

- *Comelli, Silvia*, Hartree-Fock theory with a self-generated magnetic field
- *Coté, Benjamin*, A complex Euclidean reflection group and its braid
- *Cui, Xingshan*, Higher categories and topological quantum field theories
- *Delgadillo, Ricardo*, Semiclassical methods for high frequency wave propagation in periodic media
- *Karimi, Shahab,* Stochastic 2D Navier-Stokes equation and applications to 2D turbulence
- *Smith, Derek*, Propagation of regularity within solutions to Korteweg-de Vries type equations
- *Tsang, Sin Yi Cindy*, On the Galois module structure of the square root of the inverse different in abelian extensions
- Wang, Changliang, Linear stability of Einstein metrics and Perelman's lambdafunctional for manifolds with conical singularities
- Wirts, Shawn, Poincare inequalities under gauge transformations

### University of California, Santa Cruz (6)

APPLIED MATHEMATICS AND STATISTICS DEPARTMENT

- *Betancourt Canizales, Brenda*, Modeling and prediction of time series of directed binary networks
- *Lopez Arriaza, Juan*, Unraveling steelhead life history complexity through mathematical modeling
- *Pourmohamad, Tony*, Combining multivariate stochastic process models with filter methods for constrained optimization
- *Soper, Braden*, Non-zero-sum, adversarial detection games in network security
- White, Katelyn, Numerical investigations of spherical boundary-driven dynamos

#### DEPARTMENT OF MATHEMATICS

*Beloi, Aleksander*, Shinani's method: Zeta values and stark units

# University of Southern California (11)

DEPARTMENT OF MATHEMATICS

- Abram, Michael, Symmetries of categorified quantum groups
- *Kang, Yongjian*, Large-scale inference in multiple Gaussian graphical models
- *Karnam, Chandrasekhar*, Dynamic approaches for some time inconsistent problems
- *Keller, Christian*, Pathwise stochastic analysis and related topics
- *Ren, Haining*, The cycle convergence rate of cyclic permutations
- *Tucker, Henry*, Frobenius-Schur indicators for near group and Haagerup-Izumi fusion
- *Ugurlu, Kerem*, Some mathematical problems for the stochastic Navier-Stokes equations
- *Wang, Jian*, On the torsion structure of elliptic curves over cubic number fields
- *Williams, Andrew*, On the Giroux correspondence
- *Yang, Fan*, Entry times statistics on metric spaces
- *Zhang, Tian*, Optimal investment and reinsurance problems and related non-Markovian FBSDEs with constraints

## COLORADO

### Colorado School of Mines (2)

DEPARTMENT OF APPLIED MATHEMATICS AND STATISTICS

- *Alyoubi, Ahmad*, High performance computational algorithms for a class of integer and fractional evolutionary models
- *Maestas, Joseph*, Long-range shock propogation in ocean waveguides

### Colorado State University (19)

DEPARTMENT OF MATHEMATICS

- *Alsaker, Melody*, Computational advancements in the D-bar reconstruction method for 2-D electrical impedance tomography
- *Chepushtanova, Sofya*, Algorithms for feature selection and pattern recognition on Grassmann manifolds
- *Cooper, Benjamin*, Abstract hyperovals, partial geometries, and transitive hyperovals
- Hanson, Eric, Algorithms in numerical algebraic geometry and applications
- *Ho, Anne*, Counting Artin-Schreier curves over finite fields
- *Ihde, Steven*, Preconditioning polynomial systems using Macaulay dual spaces

*Mikucki, Michael*, Electromechanical and curvature driven molecular flows for lipid membranes

*Sadre-Marandi, Farrah*, Mathematical modeling for HIV-1 viral capsid structure and assembly

DEPARTMENT OF STATISTICS

- Alsaker, Cody, Statistical innovations for estimating shape characteristics of biological macromolecules in solution using small-angle x-ray scattering data
- *Edmondson, Stacy*, Adjusting for capture, recapture, and identity uncertainty when estimating detection probability from capture-recapture surveys
- *Hunter, Brett*, Modeling the upper tail of the distribution of facial recognition non-match scores
- *Russell, Brook*, Understanding extreme behavior by optimizing tail dependence with application to ground level ozone via data mining and spatial modeling
- *Sienkiewicz, Ela*, Analysis of structured data on big data with application to neuroscience
- *Sun, Libo*, Parameter inference and model selection for differential equation models
- *Tan, Hongyu*, Modulated renewal process models with functional predictors for neural connectivities
- *Tipton, John*, Improved estimation and prediction for computationally expensive ecological and paleoclimate models
- *Tu, Yan*, A penalized estimation procedure for varying coefficient models
- *Wu, Jiwen*, Penalized isotonic regression and an application in survey sampling
- *Young, Gabriel,* Inference for functional time series with applications to yield curves and intraday cumulative returns

### University of Colorado, Boulder (13)

#### DEPARTMENT OF APPLIED MATHEMATICS

*Ali, Ashar Fawad*, ULF waves and diffusive radial transport of charged particales

- *Bao, Lei,* Efficient time-integration schemes for discontinuous Galerkin non-hydrostatic atmosphere models
- *Barnett, Gregory,* A robust RBF-FD formulation based on polyharmonic splines and polynomials
- *Cheng, Ze*, Qualitative analysis of some non-linear PDE
- *Nieves, David J*, Investigations of reduced equations for rotating, stratified and non-hydrostatic flows
- *Wong, Anthony*, The impact of stable water isotopic information on parameter calibration in a land surface model
- DEPARTMENT OF MATHEMATICS
- *Grimes, Matt,* Compactifications of universal moduli spaces of vector bundles and the log-minimal model progam on  $\overline{Mg}$
- *Havasi, Krisztian*, Geometric realization of strata in the boundary of the intermediate Jacobian locus
- *Linman, Julie*, Minimal functions on the random permutation
- *Nishikawa, Jared*, Applications of crytographic hash functions
- *Nita, Alexander*, Self adjointness of the sympletic dirac operators
- *Scherer, Charles*, Maximal comparable and incomparable sets in Boolean algebras
- *Shannon, Erica*, Computing invariant forms for Lie algebras using heaps

# University of Colorado, Denver (2)

DEPARTMENT OF MATHEMATICAL AND STATISTICAL SCIENCES

- *Brandt, Axel,* Computational approaches in graph theory
- *Thomas, Brent*, Saturation spectrum for trees

### University of Denver (2)

DEPARTMENT OF MATHEMATICS

- Ash, Drew, Topological speedups
- *French, Thomas*, Follower and extender sets in symbolic dynamics

### University of Northern Colorado (3)

SCHOOL OF MATHEMATICAL SCIENCES

- *Roach, Catherine*, A study of novice instructors' questioning techniques and classroom discourse surrounding those questions
- *Troudt, Melissa*, Mathematicians' evolving personal arguments: Ideas that move proof constructions forward
- *Troup, Jonathan*, "Students" development of geometric reasoning about the derivative of complex-valued functions

## CONNECTICUT

### University of Connecticut, Storrs (13)

DEPARTMENT OF MATHEMATICS

- *Asaad, Malva*, Hypoelliptic heat kernel on nilpotent Lie groups
- *Judge, Jonathan*, Modules over rank-two KLR algebras
- *Lorincz, Andras*, Bernstein-Sato polynomials for quivers
- Mackenzie, Michael, Unitary k-Hessenberg matrices
- *Pellico, Ryan*, Multiple periodic solutions of a nonlinear suspension bridge system of partial differential equations
- Serhiyenko, Khrystyna, Induced and coinduced modules over cluster-tilted algebras

DEPARTMENT OF STATISTICS

- *Goh, Gyuhyeong*, Applications of Bergman divergence measures in Bayesian modeling
- *Joeng, Hee-Koung,* Theory and methods for modeling and fitting discrete time survival data
- *Larose, Chantal*, Model based clustering of incomplete data
- *Ouyang, Guang*, Social network community detection
- *Serhiyenko, Volodymyr,* Dynamic modeling of multivariate counts: Fitting, diagnostics and applications
- *Wang, Zhuo*, Estimating equations for spatial extremes with applications to detection and attribution analysis of changes in climate extremes
- Zhao, Bo, Scan statistics for detecing a local change in variance for normal data

### Wesleyan University (2)

DEPARTMENT OF MATHEMATICS AND COMPUTER SCIENCE

- *Karker, Mary Leah*, Two applications of topology to the study of non-classical logics
- *Liu, Jingho*, Representations of integral hermitian forms by sums of norms

### Yale University (9)

#### **BIOSTATISTICS DIVISION**

Zhao, Qing, Integrative analysis of multidimensional cancer genomic data

DEPARTMENT OF MATHEMATICS

- *Allegretti, Dylan G*, The geometry of cluster varieties from surfaces
- *Cheung, Rex*, Integrability estimates on the space of S-arithmetic lattices
- *Faonte, Giovanni*, Nerve construction, Ainfinity functors and homotopy theory of differential graded categories
- *Pimenov, Svyatoslav*, Kostant's theorem for Lie superalgebra gl(m,n)
- Ranganathan, Dhruv, Skeletons, degenerations, and Gromov-Witten theory

*Rao, Anup*, Algorithms for Lipschitz extensions on graphs

#### DEPARTMENT OF STATISTICS

- *Gao, Chao*, Frequentist justifications of Bayes procedures
- *Rush, Cynthia*, Iterative algorithms for inference and optimization, with applications in communications and compressed sensing

## DELAWARE

### Delaware State University (2)

DEPARTMENT OF MATHEMATICAL SCIENCES

- *Hui, Pengrui*, Moving window finitedifference time-domain method based on space-time coordinate transformation
- *Zhao, Yingxue*, Finite-difference timedomain method for hydrodynamic election fluid Maxwell equations

### University of Delaware (8)

DEPARTMENT OF MATHEMATICAL SCIENCE

- *Alexander, James*, Selected results in combinatorics and graph theory
- *Castillo, Christopher*, A method for constructing groups of permutation polynomials and its applications to projective geometry
- *Evans, Ryan*, A mathematical journey through optical biosensors
- *Li, Jiange*, Some topics in probability theory, combinatorics and information theory
- *Li, Weiqiang*, Algebraic methods in graph theory
- *Meng, Shixu*, Inverse scattering for a penetrable cavity and the transmission eigenvalue problem
- *Qiu, Tianyu*, Time domain in boundary integral methods in acoustics, heat diffusion and electromagnetism
- *Yang, Fan*, Scattering and inverse scattering in the presence of complex background media

### DISTRICT OF COLUMBIA

### George Washington University (3)

DEPARTMENT OF MATHEMATICS

- *El Sherif, Lara*, Matchings, intersection graphs, and the maximum genus of graphs
- *Hu, Yeyao*, Disc assemblies and spike assemblies in inhibitory systems
- *Marshall, Leah*, Computability-theoretic properties of partial injections, trees and nested equivalences

### Howard University (3)

DEPARTMENT OF MATHEMATICS

- *Alberto, Genesis,* The division polynomials for the Holm curve and their properties
- *Arienmughare, Martin*, Three, four-wave HLLC Riemann solver for single and multiphase flow, and the classical and semi-relativistic CGL-MHD
- *Siewe, Nourridine*, Granuloma formation and immune response to infection by Leishmania: Mathematical models

## FLORIDA

### Florida Atlantic University (5)

DEPARTMENT OF MATHEMATICAL SCIENCES

- *Fontaine, Marcus*, Nonlinear phenomena from a reinjected horseshoe
- *Ippolito, Stephen*, Kicks and maps: A different approach to modeling biological systems
- *Rutherford, Vermont*, Negligible variation, change of variables, and a smooth analog of the Hobby-Rice theorem
- Sharma, Madhav, Maximally Prüfer rings Thapa Magar, Krishna, Low rank tran-
- sitive representations, primitive extensions, and the collision problem in PSL(2,q)

# Florida Institute of Technology (1)

DEPARTMENT OF MATHEMATICAL

Sciences

*Goldfarb, Jonathan*, On the optimal control of the free boundary problems for the second order parabolic equations

### Florida State University (26)

- *Adams, Bill,* Lagrangian specialization via log resolution and Schwartz-MacPherson-Chern classes
- *Ballenger-Fazzone, Brendon*, An analysis of conjugate harmonic components of magnetic functions and lambda harmonic functions
- *Cole, Justin*, Non-linear Schrödinger-type systems: Complex lattices and non-paraxiality
- *Diaz-Martinez, Diego*, Multiscale summaries of probability measures with applications to plant and microbiome data
- *Ekrut, David*, Symmetry solutions of the multiphase model with biological applications
- *Fletcher, Patrick*, Theoretical, computational, and experimental topics in anterior pituitary cell signaling
- *Han, Daozhi*, Diffuse interface method for two-phase incompressible flows

- *Jarrett, Angela*, Investigating persistant infections using mathematical modeling and analyses
- *Jones, Dawna*, Asset pricing equilibria for heterogeneous limit-information agents
- *Kim, Sarah*, A mathematical model of celebral cortical folding development based on a biomechanical hypothesis
- *Li, Mao*, Quantifying phenotype variatioin through local persistant homology and imaging
- Sun, Dong, High order long-time accurate methods for Stokes-Darcy system and uncertainity quantification of containment transport
- *Woodruff, Celestine*, Efficient and accurate numerical schemes for long time statistical properties of the infinite Prandtl number model for correction
- *Xu, Linlin*, Gpn computing in financial engineering
- Yuan, Wei, Estimating sensitivities of exotic options using Monte Carlo methods
- *Zhou, Guifang*, Rank-constrained optimization: A Riemannian manifold approach

#### DEPARTMENT OF STATISTICS

- *Alrajhi, Sharifah*, Examining the relationship of dietary component intake to each other and to mortality
- *Fraser, Raphael*, Median regression for complex survey data
- *Gramajo, Gary*, Feature selection with annealing with application to big data
- *Qiu, Mingfei*, The one- and two-sample problem for data on Hilbert manifolds with applications to shape analysis
- *Schleeter, Tiffany,* Methods of block thresholding across multiple resolution levels in adaptive wavelet estimation
- Scolnik, Ryan, Predictive accuracy measures for binary outcomes: Impact of incidence rate and optimization techniques
- *Shao, Jiang*, Matched sample based cross normalization methid on microarray gene dataset
- *Yu, Kaixian*, Statistical methods for big data and their applications in biomedical research
- *Zhang, Qiaoya*, Sparse generalized PCA and dependency learning for large-scale applications
- *Zhang, Shuguang*, Time-varying mixture models for financial risk management

# University of Central Florida (1)

#### DEPARTMENT OF MATHEMATICS

*Russo, Matthew*, Building Lay integrable variable-coefficient generalizations to integrable PDEs and exact solutions to nonlinear PDEs

### University of Florida (14)

DEPARTMENT OF MATHEMATICS

*Gray, Daniel*, Bounds on the lengths of restricted superpatterns

- *Pantone, Jay*, Structural analysis of permutation classes
- *Russo, Ben*, Lifting thereoms for tuples of 3-isometric and 3-symmetric operators with applications
- Severa, William, Geometric representations of the infimax S-adic family
- *Sharpe, Nicholas,* A  $\mathbb{Z}^2$  construction of a K-automorphism that commutes with a rank-1 transformation
- Srinivasan, Tulsi, The Lusternik-Schnirelmann category of Peano Continua
- *Torres, Juan*, Dynamics of law and high pathagenic avian influenza in birds

#### DEPARTMENT OF STATISTICS

- *Chen, Zhe*, Inference for the number of topics in the latent Dirichlet allocation model via Bayesian mixture modelling
- *Jung, Yeun Ji*, Convergence analysis of Markov chain Monte Carlo algorithms for Bayesian regression models with non-Gaussian errors
- *Linero, Antonio,* Nonparametric Bayes: Inference under nonignorable missingness and model selection
- *Nguyen, Trang*, Some contributions to Bayesian item response models, casecontrol studies and case-cohort studies
- *Pal, Subhadip*, Development and analysis of new Markov chain Monte Carlo (MCMC) algorithms
- *Park, Yeonhee*, A Markov chain Monte Carlo approach to empirical Bayes inference and Bayesian sensitivity analysis vie empirical processes
- *Wu, Yang,* Bayesian inference with composite likelihoods

### University of Florida College of Public Health (7)

#### DEPARTMENT OF BIOSTATISTICS

- *Ghebremariam, Samson*, Modeling cocirculating pathogens for cohort studies in the presence of high-dimensional missing data and left censoring
- *Helian, Shanjun*, Structural nested modeling and penalized correlation methods for clinical trials
- *Kirpich, Alexander*, Dynamic infectious disease modeling challenges influenced by real life problems
- *Li, Li, Adjusting for confounding due to unmeasured characteristics that vary across the levels of one or two factors*
- *Meng, Ya*, Analysis of infectious disease in the presence of missing data in both outcome and covariates
- *Zeng, Hui*, Graphical approaches to multiple testing within 2X2 factorial designs
- *Zhu, Yifan*, Satistical considerations in modeling infectious disease surveil-lance data

### University of Miami (3)

DEPARTMENT OF MATHEMATICS

- *Cabrera Pacheco, Armando*, On geometric problems involving Schwarzschild manifolds
- *Ding, Ziqian*, Dihedral symmetries of non-crossing partition lattices

*Song, Yishu*, Hydrodynamic limit for Bak-Sneppen branching diffusions

#### University of South Florida (3)

# DEPARTMENT OF MATHEMATICS AND STATISTICS

- *D'Andrea, Joy*, A statistical analysis of hurricanes in the Atlantic Basin and sinkholes in Florida
- *Mudunuru, Venkateswara Rao*, Modelling and survival analysis of breast cancer: A statistical artificial neural network, and decision tree approach
- *Pathirana, Vindya*, Nearest neighbor foreign exchange rate forecasting with Mahalanobis distance

## GEORGIA

### Augusta University (1)

DEPARTMENT OF BIOSTATISTICS AND EPIDEMIOLOGY

*Campbell, Jeff*, Bayerian functional clustering and VMR identification in methylation micro array data

### **Emory University** (14)

DEPARTMENT OF BIOSTATISTICS AND BIOINFORMATICS

- *Bray, Margaret*, Algorithmic approaches to classifying biological networks
- *Dai, Tian*, Agreement methods for complex outcomes in biomedical studies
- *Liu, Shuling*, Joint modeling approaches for clustered survival data with random cluster size
- *Lu, Xin*, Estimation of potential outcomes when treatment assignment and discontinuation compete in observational data
- *Shi, Ran*, Some novel statistical methods for neuroimaging data analysis

DEPARTMENT OF MATHEMATICS AND COMPUTER SCIENCE

- *Bhaskhar, Nivedita*, R-equivalence and norm principles in algebraic groups
- *Bhat, Vindya*, Ramsey and Turan-type theorems for hypergraphs
- *Clemm, Amanda*, Elliptic curves, etaquotients and Weierstrass mock modular forms
- *Etropolski, Anastassia*, Rational points on curves

*Retter, Troy*, Some Ramsey type problems *West, Mckenzie*, Brauer-Manin computations for surfaces *Wu, Zhengyao*, Hasse principle for Hermitation spaces

- *Yang, Boyi*, Numerical modeling of blood flow problems in coronary arteries: Patient-specific processing, from stented geometries to fluid dynamics
- *Yang, Huanhuan*, Parameter estimation and reduced order modeling in electrocardiology

# Georgia Institute of Technology (8)

SCHOOL OF MATHEMATICS

- *Awi, Romeo*, Minimization problems involving polyconvex integrands
- *Bush, Albert*, Multifold sums and products over R, and combinatorial problems on sumsets
- *Difonzo, Fabio*, The Filippov moments solution on the intersection of two and three manifolds
- *Hu, Jing*, Complete nonnegatively curved spheres and planes
- *Krone, Robert*, Symmetric ideals and numerical primary decomposition
- *Li, Wuchen*, A study of stochastic differential equations and Fokker-Planck equations of applications
- Vaidyanathan, Ranjini, Thermostated Kac models
- *Wang, Ruidong*, Combinatorial problems for graphs and partially ordered sets

### Georgia State University (6)

DEPARTMENT OF MATHEMATICS AND STATISTICS

- *Carter, Douglas*, Synchronization in dynamical networks with mixed coupling
- *Liu, Hui*, On regularized Newton-type algorithms and a posteriori error estimates for solving ill-posed inverse problems
- *Marsli, Rachid*, New extensions of the Geršgorin theory
- *Stroev, Mikhail*, Some results on generalized complementary basis matrices and dense alternating sign matrices
- *Xing, Tingli,* Computational study in chaotic dynamical system and mechanism for pattern generation in three-cell network
- *Yang, Ping*, Spanning Halin subgraphs involving forbidden subgraphs

### University of Georgia (19)

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- *Brunyate, Adrian*, A modular compactification of the space of elliptic K3 surfaces
- *Castro, Nickolas*, Relative trisections of smooth 4-manifolds with boundary
- *Hardesty, William*, On support varieties for algebraic groups
- *Hicks, Jacob*, Quadratic forms over Hasse domains: Finiteness of the Hermite constant

- *Jacobs, Kenneth*, Asymptotic behavior of arithmetic equivariants in non-Archimedean dynamics
- Lacy, Allan, On the index of genus one curves
- *McFaddin, Patrick*, K-cohomology of generalized Severi-Brauer varieties
- *Needham, Thomas*, Grassmannian geometry of framed curve spaces
- *Troupe, Lee*, Three applications of sieve methods in analytic number theory
- *Turbow, Maren*, Structure theory of graded central simple algebras
- Zawodniak, Matthew, A moduli space for rational homotopy types with the same homotopy Lie algebra

#### DEPARTMENT OF STATISTICS

- *Hu, Hejiao*, A waiting time approach for a disability model
- *Kim, Sangjin*, Prioritizing hypothesis tests for high throughput data with multiple testing methods
- *Liu, Fei*, Cluster analysis for symbolic interval data using linear regression
- *Qiu, Debin*, Grouped variable screening for ultrahigh dimensional data
- *Wang, Shiyao*, Modeling the effects of partially observed covariates with an extension of the Horvitz-Thompson estimator in point sampling of EMA data
- *Yan, Zhen*, A birth and death model for RNA-Seq data analysis
- *Zhao, Jing*, A probabilistic model for gene family evolution
- *Zhuang, Yuan*, Time series clustering using copula-based higher order Markov processes

### HAWAII

# University of Hawaii at Manoa (4)

DEPARTMENT OF MATHEMATICS

- *Joyce, Michael*, A presentation of two families of uniformly bounded representations of CAT (0)-cubical groups and an example from hyperbolic geometry
- *Patterson, Geoffrey*, Asteroid rendezvous missions using optimal control
- *Reckwerdt, Eric*, Weak amenability is stable under graph products
- *Tamura-Sato, Aaron,* A hybrid control model of fractone-dependent morphogenesis

## IDAHO

### Idaho State University (1)

DEPARTMENT OF MATHEMATICS AND STATISTICS

*Chikwanda, Patreck*, Connectedness of two-sided Cayley digraphs

## University of Idaho (2)

DEPARTMENT OF MATHEMATICS

- *Cockreham, James*, Metric entrophy under generalized convexity
- *Oldroyd, Jesse*, Generalizations and approximations of equiangular tight frames

## ILLINOIS

# Illinois Institute of Technology (6)

DEPARTMENT OF APPLIED MATHEMATICS

- *Chen, Tao,* Dynamic conic finance via backward stochastic difference equations and recursive construction of confidence regions
- *Ding, Yuhan*, Guaranteed adaptive univariate function approximation
- *Jiang, Lan*, Guaranteed Monte Carlo methods for estimating means of random variables
- *Mitillos, Christoudoulos*, Topics in graph fall-coloring
- *Turian, Emma*, Computation and analysis of tumor growth
- *Zhou, Xuan*, Function approximation with kernel methods

### Illinois State University (3)

DEPARTMENT OF MATHEMATICS

- *Enzinger, Nicole,* Developing and describing the use and learning of conceptual models for integer addition and subtraction of grade 5 students
- *Kirwan, James*, Preservice secondary mathematics teachers' knowledge of generalization and justification on geometric-numerical patterning tasks
- *Nickels, Megan*, Mathematics in the charmed world: Affecting power, privilege, and conceptual understanding for chronically ill children through robotics play

### Northern Illinois University (4)

DEPARTMENT OF MATHEMATICAL SCIENCES

- *Kifowit, Steven*, A divide-and-conquer split Schur algorithm
- *Mitchell, Tyler*, Fusion rings with degrees 1 and 4
- *Schaumburg, Herman*, Combinatorial interpretations of continued fractions with multiple limit points
- *Wallis, Benjamin*, The almost invariant halfspace problem

### Northwestern University (10)

DEPARTMENT OF MATHEMATICS

Dolores Cuenca, Eric, DG: Swiss cheese conjecture

- *Elliot, Christoper*, Gauge theoretic aspects of the geometric Langlands correspondence
- Huang, Zili, Perron numbers and their distribution
- *Knudsen, Benjamin*, Higher enveloping algebras and configuation spaces of manifolds
- Mahowald, Matthew, Knots and gamma classes in open topological string theory *Wenbo, Sun*, Structure theorems in dy-
- namics and their applications

# ENGINEERING SCIENCE AND APPLIED MATHEMATICS DEPARTMENT

- *Slawik, Alexander*, Nonlinear analysis of silicon microdisk resonators
- *Weiss, Noah*, Periodic array of partially insulated interface cracks subjected to unifrom fox-field heat flow
- *Wells, Daniel,* Global methods for controlling noise response and identifying bifurcations in complex dynamical systems, with applications to biological collective behavior

### Southern Illinois University Carbondale (3)

DEPARTMENT OF MATHEMATICS

- Alsibiani, Wahidah, Reducibility of parabolically induced representations
- *Liu, Jun*, New computational methods for optimal control of partial differential equations
- *Rajasingam, Prasanthan*, On the numerical solution of continuous coupled algebraic Riccati equations

### University of Chicago (17)

DEPARTMENT OF MATHEMATICS

- Bapat, Asilata, Some results on perverse sheaves and Bernstain-Sato polynomials
- *Cheng, Shuyang*, Towards a nonstandard Fourier analysis in automorphic forms: Some results on two toy examples
- *Engelstein, Max*, Free boundary problems for harmonic and caloric measure
- *Fehrman, Benjamin*, Isotropic diffusions in random environment
- *Filip, Simion*, Teichmüller dynamics and Hodge theory
- *Gazaki, Evangelia*, Zero cycles on abelian varieties, Somekawa K-groups and local symbols
- *Geng, Andrew*, The classification of fivedimensional geometries
- *Koshikawa, Teruhisa*, Hodge bundles and heights of pure motives
- *Thatte, Vaidehee*, Ramification theory for arbitrary valuation rings in positive characteristic
- Zheng, Bowei, Limiting behavior of critical branching Brownian motion with killing

DEPARTMENT OF STATISTICS

- Dutta, Somak, Residual likelihood analysis for spatial mixed linear models
- *Liu, Zhe*, High-dimensional graph estimation and density estimation
- *Ng, Lian Huan*, Three essays on statistical models for computer vision
- *Poppick, Andrew,* Statistical methods for climatic processes with temporal non-stationarity
- *Potiron, Yoann*, Estimating the integrated parameter of the locally parametric model in high-frequency data
- *Shender, Dinah*, Tradeoffs between computation and accuracy in statistical estimation
- *Wang, Miaoyan*, Mixed-model and quasilikelihood methods for genetic association studies in samples with related individuals and population structure

# University of Illinois at Chicago (12)

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- *Bilman, Deniz*, On longtime asymptotics for the Toda lattice and its Hamiltonian pertubations
- *Conant, Gabriel*, Model theory and combinatorics of homogenous metric spaces
- *Dyer, Jessica*, Dynamics of equicontinuous group actions on Cantor sets
- *Kjerland, Marc,* Model reduction and fluctuation response for two-timescale systems
- *Kun, Jeremy*, Graphs, new models, and complexity
- *Pajda-Delao, Jennifer*, On the law of iterated logarithms for Brownian motion on compact manifolds
- Schneider, Jonathan, Diagrammatic theories of 1- and 2-dimensional knots
- *Sun, Yan,* A subgroup identification method with interaction filtering and quantitative criteria
- *Tammali, Venu*, High-order pertubation of surfaces approach to Fokas integral equations: Maxwell equations
- *Yu, Xiangcheng*, Accelerating polynomial homotopy continuation on graphics processing units
- *Yuan, Ting*, On the structered manifold optimization: Reduced-rank and positive definite matrix estimation
- Zheng, Hui, Virus classification based on alignment-free methods

### University of Illinois, Urbana—Champaign (20)

DEPARTMENT OF MATHEMATICS

- Ackermann, Colleen, Quasiconformal mappings on planar surfaces
- *Berning, Stephen*, Dynamics of a fully stochastic discretized neuronal model with excitatory and inhibitory neurons

- *Collier, Brian*, Finite order automorphisms of Higgs bundles: Theory and application
- *Demirbas, Seckin*, A study on certain Schrödinger equations
- *DiPasquale, Michael*, Splines on polytopal complexes
- *Galiardi, Meghan*, Mathematical models in evolutionary dynamics
- Hasler, Jordan, Stochastic and deterministic epidemic models
- *Hockensmith, Daniel*, A classification of toric, folded-symplectic manifolds
- *Kim, Ki Yeun*, Dynamics of bouncing rigid bodies and billiards in the spaces of constant curvature
- *Liu, Hong*, Extremal graph theory: Supersaturations and enumeration
- Mahoney, Thomas, Online choosability of graphs
- *McDonald, Daniel,* Competitive versions of vertex ranking and game acquisition, and a problem on proper colorings
- *Reiniger, Benjamin*, Coloring and constructing (hyper) graphs with restrictions
- *Roy, Arindam*, Ramanujun's identities, Voronoi summation formula, and zeroes of partial sums of zeta and L-functions
- *Searles, Dominic*, Root-theoretic Young diagrams and Schubert calculus
- *Work, Grace*, Transversals to horocycle flow on the moduli space of translation surfaces
- Yeakel, Sarah, Goodwillie calculus and I
- *Zhou, Sishen*, Topology of configuration space on trees
- DEPARTMENT OF STATISTICS
- *Shi, Peibei*, Weak signal identification and inference in penalized model selcetion
- *Wang, Shiyu*, Some theoretical and applied developments to support cognitive learning and adaptive testing

## INDIANA

### Indiana University, Bloomington (10)

- Bhattacharya, Prasit, Higher associativity of Moore spectra
- *Carter, Anne*, Lubin-Tate deformation spaces and  $(\phi, \Gamma)$ -modules
- *de Araujo Monterio da Silva, Rafael,* Transverse steady bifurcation of viscous shock solutions of a system of parabolic conservation laws in a strip
- *Gershon, Arthur*, New directions in the enumeration of tilings of a chessboard
- *Lo, Chi Yu*, The height-2 Lubin-Tate space and p-adic analytic representation
- *Nguyen, Thang,* Qi-embedding rigidity of nonuniform lattices in higher rank sample Lie groups
- *Rohatgi, Ranjan*, On the enumeration of Lozenge tilings of halved hexagons

- *Sadigov, Tural*, Data assimilation and determining forms for weakly damped, dispersive systems
- *Yang, Ning,* Cross-wired lamplighter groups and linearity of automata groups
- *Yang, Ping*, Dynamic transition for Rayleigh-Bénard convection

### Indiana University-Purdue University Indianapolis (4)

DEPARTMENT OF MATHEMATICAL SCIENCES

- *Carichino, Lucia,* Multiscale mathematical modeling of ocular blood flow and oxygenation and their relevance to glaucoma
- *Cassani, Simone*, Blood circulation and aqueous humor flow in the eye: Multiscale modeling and clinical applications
- *Lynch, Rodney*, Arithmetic on normal forms of elliptic curves
- *Wang, Shan*, An easy likelihood approach to improved estimation of linear functionals of a probability measure with side information with applications to structural equation models

### Purdue University (36)

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- *Backing, Thomas*, Regularity of solutions and the free boundary for a class of Bernoulli-type parabolic free boundary problems with variable coefficients
- *Boswell, Jacob*, Prime saturations and Rees algebras of almost linearly presented ideals
- *Chavez Casillas, Jonathan*, Stochastic modeling of limit order books: Convergence of the prime process, simulation and applications
- *Chen, Binghe*, Least-square finite element method for singularly perturbed problems and the Oseen problem
- *Choi, Heejun*, On several efficient algorithms for some partial differential equations
- *Cox, Britain*, Supercuspidal representations arising from stable vectors
- *De Silva, Randombage*, Rank constrained homotopies of matrices and the Blackadar-Handelman conjectures on C+algebras
- *Hines, Taylor*, The radius of comparison and mean typological dimension
- *Kloster, Kyle*, Graph diffusions and matrix functions: Fast algorithms and localization results
- *Legg, Alan*, Applications of the Bergman projection to quadrature domains and the Khavinson-Shapiro conjecture
- *Luo, Yankeng*, Small-time expansions for local jump-diffusion models
- *McGee, Reginald*, Modeling, analysis, and control of Syk-mediated signaling events for B cells and associated cellular response for B cells

- *Miller, Brittney*, Kernels of adjoints of composition operators on Hilbert spaces of analytic functions
- *Montano, Jonathon*, Generalized multiplicities and depth of blowup algebras
- *Mrad, Lidia*, Dynamic analysis of Chevron structures in liquid crystal cells
- *Noparstak, Jacob*, On flows in Teichmüller and moduli spaces of surfaces
- *Rizzie, Anthony*, Refined estimates on the Betti numbers of semi-algebraic sets
- *Rizzie, Erin*, Adjoints of composition operators with a broader class of symbols
- *Rotz, Kevin*, Monotonicity formulas for diffusion operators on manifolds and Carnot groups, heat kernel asymptotics and Wiener's criterion on Heisenbergtype groups
- *Schneider, Andrew*, Finite-dimensional approximations and deformations of group C\*-algebras
- *Sosa, Gabriel*, On monomial orders, Koszul algebras and toric rings
- *Stull, Nicholas,* Unique continuation from infinity for perturbations of the complex hyperbolic space
- *Swartz, Drew*, Analysis of models for curvature driven motion interfaces
- *Wang, Xu*, Incompressible multiphase flows: Issues and algorithms
- *Wang, Yiran*, The resolvent of the Laplacian on non-trapping asymptotically hyperbolic manifolds
- *Weigandt, James*, Ranks of elliptic curves and Selmer groups
- *Yim, Arnold*, Homological properties of determinantal arrangements
- *Zhang, Wei*, Toms-Winter conjecture and tracial state space with non-compact extreme boundary

DEPARTMENT OF STATISTICS

- *Chen, Ningning,* Assessing inter-rater agreement for compositional data
- *Cheng, Longjie*, On methods for variable selection under single index model and DNA methylation status calling
- *Choi, Meena*, A flexible and versitile framework for statistical design and analysis of quantitative mass spectrometry-based proteomic experiments
- *Lawlor, Michael*, Calcium requirement distribution via bone growth modeling
- *Navarro, Rolando,* Malliavin calculus in the canonical Lévy process: White noise theory and financial applications
- *Olafsson, Sveinn*, Applications of shorttime asymptotic methods to option pricing and change-point detection for Lévy processes
- *Rounds, Jeremiah*, Inference using multilevel genomic features sets and models in RNA-Seq experiments
- *Wang, Xiaoguang*, Realized kernel estimation of integrated volatility using high frequency with random trading time

# University of Notre Dame (8)

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*Wu, Liang,* High order fast iterative methods for steady state of hyperbolic partial differential equations

#### DEPARTMENT OF MATHEMATICS

- *Diaz-Lopez, Alexander*, Root systems of reflection systems and w-graphs over non-commutative algebras
- *Ferdinands, Timothy*, Groupoids with root systems in real vector spaces
- *Jiang, Xumin*, Boundary expansions for minimal graphs in the hyperbolic space
- *Madsen, Jeffrey*, Equations of Rees algebras and singularities of rational plane curves
- *Smith, Douglas*, A method for estimating entropy of real birational maps with constrained critical orbits
- *Stoffel, Augusto,* Supersymmetric field theories and orbifold cohomology
- *Vojdani, Somayeh*, On Presburger arithmatic, nonstandard finite cyclic groups, and definable compactifications

### IOWA

### Iowa State University (17)

DEPARTMENT OF MATHEMATICS

- *Herr, John*, Fourier series for singular measures and the Kaczmarz algorithm
- *Hogenson, Kirsten*, Random and deterministic versions of extremal poset problems
- Kingsley, Nicole, Skew propogation time
- *Lois, Brian*, Correctness results for on-line robust principal components analysis
- *Martinez, Jose de Jesus,* Modeling and controllability of a heat equation with a point mass
- *Palmowski, Kevin*, A fractional approach to minimum rank and zero forcing
- *Roat, Jolie*, On 8p-dimensional Hopf algebras with the Chevalley property
- *Voller, Zachary*, Limit theorems for persistent random walks in cookie environments

#### DEPARTMENT OF STATISTICS

- *Cheng, Xiaoyue*, Interactive visualization for missing values, time series, and areal data
- *Erciulescu, Andreea*, Prediction variance for small area models when the covariate area mean is subject to estimation error
- *Follett, Lendie*, Bayesian contributions to the modeling of multivariate macroeconomic data
- *Fortin, Daniel*, Contributions to modeling spatially indexed functional data using a reproducing kernel Hilbert space framework

- *Marget, Wilmina*, Experimental designs for multiple responses with different models
- *Maurer, Karsten*, Applications of technology and large data in statistics education and statistical graphics
- Osthus, David, Applications of and extensions to state-space models
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### University of Iowa (28)

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- Patterson, Catherine, Histomorphometrybased modeling and simulation of multiple myeloma bone disease
- *Wang, Xiayi*, Structured modeling and simulation of articular cartilage lesion formation: Development and validation
- *Yang, Boshi*, A conic optimization approach to variants of the trust region subproblem
- *Zhang, Tianyi*, Source recovery in bioluminescence tomography based on radiative transfer
- *Zhu, Chenhong*, New insight into models of cardiac caveolae and arrhythmia

DEPARTMENT OF BIOSTATISTICS

- *Liu, Ke,* A joint model of an internal time-dependent covariate and bivariate time-to-event data with an application to muscular dystrophy surveillance, tracking, and research network data
- *Lu, Wenjinig*, Monotone spline-based nonparametric estimation of longitudinal data with mixture distributions
- *Pugh, Melissa A*, A Bayesian approach to detect time-specific group differences between nonlinear temporal curves
- *Tang, Fan*, Structural time series clustering, modeling, and forecasting in the state-space framework
- *Ten Eyck, Patrick*, Problems in generalized linear model slection and predictive evaluation for binary outcomes
- *Thomann, Mitchell*, The flexible bivariate continual reassessment method
- *VanBuren, John M*, Integrating independent spatio-temporal replications to assess population trends in disease spread

#### DEPARTMENT OF MATHEMATICS

- *Borchers, Brian*, Uniquely clean elements, optimal sets of units and counting minimal sets of units
- *Colón, Nelson*, Localized skein algebras as Frobenius extensions
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- *Good, Jennifer*, Weighed interpolation over W\*-algebras
- *Grove, Colin*, A combinatorial approach to the Cabling conjecture
- *Honken, Annette*, Mapping distance one neighborhoods within knot distance graphs
- *Koffi, Gerard*, Modules and orbits of the regular action, and deformations of incidence algebras
- *Margolin, Benjamin,* Non-commutative deformation rings
- *Meyer, David*, Universal deformation rings and fusion
- *Salazar, Nathan*, Resonance for Maass forms in the spectral aspect
- *Savala, Paul*, Computing spectral data for Maass cusp forms using resonance
- Soto, Roberto, Universal deformation rings and semidihedral 2-groups
- *Wackwitz, Daniel,* Versal deformation rings of modules over Brauer tree algebras
- *Wassink, Luke,* Split covers for certain representations of classical groups

DEPARTMENT OF STATISTICS AND

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*Jiao, Feiran*, High-dimensional inference of ordinal data with medical applications

## KANSAS

### Kansas State University (5)

DEPARTMENT OF MATHEMATICS

- Alsulmi, Badria, Generalized Jacobi sums modulo prime power
- *Bunch, Eric*, K-theory in algebraic geometry
- *Thapa Magar, Surya*, Skeleta of affine curves and surfaces
- *Tran, Nhan*, Numerical methods for solving wave scattering problems

DEPARTMENT OF STATISTICS

*Tong, Bo*, More accurate two-sample comparisons for skewed populations

#### University of Kansas (9)

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- *Alkrani, Shalan*, Three dimensional Jacobian derivations and divisor class groups
- *Han, Zheng*, Reflected diffusions and application to finance
- *Hu, Guannan*, Fractional diffusion in Gaussian noisy environment
- *Huang, Leonard,* Generalized fixed-point algebras for twisted C\*-dynamical systems
- *Li, Xi*, Dynamics of a degenerate Fokker-Planck equation and its application
- *Liu, Yanghui*, Numerical solutions of rough differential equations and stochastic differential equations

- *Reynolds, John*, Convergence properties of Hausdorff closed spaces
- *Se, Tony*, Depth and associated primes of modules over a ring

*Su, Chen,* Some studies on parameter estimations

### University of Kansas Medical Center (3)

#### DEPARTMENT OF BIOSTATISTICS

- *Bimali, Milan*, A likelihood-based approach to the assessment of large sample convergence and model based clustering
- *Garrard, Lili*, Classical and Bayesian instrument development
- *Lei, Yang,* Parametric and nonparametric models in health research: Design and analysis

### Wichita State University (3)

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STATISTICS, AND PHYSICS

- *Badreddine, Mohamed*, A comparison of some numerical conformal mapping methods for simply and multiply connected domains
- *Liang, Li,* Increasing stability in the inverse problem for the Schrödinger equation
- *Rinker, Patrick*, Pellet ablation in Tokamak reactors

### KENTUCKY

### University of Kentucky (13)

DEPARTMENT OF MATHEMATICS

- *Cai, Yue*, New perspectives of quantum analogues
- *Constable, Jonathan*, Kronecker's theory of binary bilinear forms with applications to representations of integers as sums of three squares
- *Fogarty, Neville*, On skew-constacyclic codes
- *Liang, Qiao*, Singular value computation and subspace clustering
- *Nelson, Sarah*, Flag-f-vectors of polytopes with few verticies
- *Solus, Liam*, Polyhedral problems in combinatorical convex geometry
- *Wang, Hao*, The Krylov subspace methods for the computation of matrix exponents

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- *Lou, Wenjie*, Multi-state models with missing covariates
- *Qi, Meng*, Development in normal mixture and mixture of expert modeling
- *Roualdes, Edward*, New results in *ell*-1 penalized regression
- *Shen, Zhiyuan*, Empirical likelihood and differentiable functionals
- *Weyenberg, Grady*, Statistics in the Billera-Holmes-Vogtmann treespace

*Zhu, Shihong*, Empirical likelihood confidence band

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- *Foreman, Erika*, Order automorphisms on the lattice of residuated maps of some special nondistributive lattices
- *Hoots, Lucas*, Strong quota pair systems and May's theorem on median semilattices
- *Meng, Quancheng*, Spreading speeds and traveling waves in some population models
- Money, Chad, Chaos in semiflows
- *Suer, Charles*, The PC-tree algorithm, Kuratowski subdivisions, and the torus
- *Wang, Minghu*, Mathematical studies of the glucose-insulin regulatory system models

### LOUISIANA

### LSU Health Sciences Center, New Orleans (3)

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- *Ardah, Husam*, A new two-stage sampling design for sensitive questions through randomized response technique and direct questioning
- *Danos, Denise*, Binary regression with stochastic covariates
- *Zhu, Han*, Bayesian sequential randomization designs for phase III clinical trials

### Louisiana State University, Baton Rouge (12)

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- *Adimurthi, Karthik*, Global a priori estimates and sharp existence results for quasilinear equations on nonsmooth domains
- *Cross, Christopher Adam*, Partial cosine-Funk transforms at poles of the cosine- $\lambda$  transform on Grassmann manifolds
- Darweesh, Amer, Wavelets, coorbit theory, and projective representation
- D'souza, Kimberly, Excluding a weakly 4-connected minor
- *Grey, Jacob*, Analysis of nonlinear dispersive model equations
- Hajij, Mustafa, Knots, skein theory and q-series
- *Hayajneh, Mostafa*, Twisted reflection positivity
- *Hu, Ying*, Left-orderability, cyclic branched covers and representations of the knot group
- *Lewchalermvongs, Chanun*, Well-quasiordering by the induced-minor relation
- *Majed, Lieth*, Topological dynamics on compact phase spaces

- *Smirnov, Aleksandr*, Riemann-Hilbert formalism in the study of crack propagation in domains with a boundary
- *Yang, Yunyun*, A new method in distribution theory with a non-smooth framework

### Tulane University (6)

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- Ahmadi, Elham, Boundary integral formulation for flows containing an interface between two porous media
- *Barker, Tyler*, A monad for randomized algorithms
- *Jiu, Lin*, The method of brackets and the Bernoulli symbol
- *Qu, Zhuolin*, Fast operator splitting methods for nonlinear PDEs
- *Sun, Mengyao*, Algebraic properties of squarefree monomial ideals
- *Yang, Qiang*, Macroscopic fiber motion in a polymeric fluid driven by a fourroll-mill

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- *Chellamuthu, Vinodh*, Structure population models: Numerical methods and applications to dynamics of amphibians and chytridiomycosis
- *Li, Xinyu,* Size-structured population model with distributed states in the recruitment: Approximation and parameter estimation
- *Miller, Robert Lloyd*, Models for the interactions of size structured populations and the environment
- Sambandham, Bhuvaneswari, Analysis of sequential Caputo fractional differential equations with applications

### MARYLAND

### Johns Hopkins University Bloomberg School of Public Health (13)

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- *Abreu, Francis*, Definition and estimation of intervention effects in complex systems: Gender equity in academia
- *Collado Torres, Leonardo*, Annotationagnostic differential expression analysis
- *Fisher, Aaron*, Methods for high dimensional analysis, multiple testing, and visual exploration
- *Fortin, Jean-Philippe*, Statistical methods for epigenetic data and structural magnetic resonance imaging
- Huang, Lei, Statistical methods in highdimensional structured data
- *Lu, Yi*, Influence function based statistical inference under various sampling designs

- *Mejia, Amanda*, Statistical methods for functional magnetic resonance imaging data
- *Muschelli, John*, Computational methods for neuroimaging in R: Stroke hemorrhage in x-ray computed tomography scanning
- *Pal Choudhury, Parichoy*, Statistical inference with multiple data sources
- *Patil, Prasad*, Assessing reproducibility and value in genomic signatures
- *Qiu, Huitong,* Statistical methods and theory for analyzing high dimensional time series
- *Sweeney, Elizabeth,* Statistical methods for analysis of structural magnetic resonance imaging in patients with multiple sclerosis
- *Yue, Chen*, Generalizations, extensions and applications for principal component analysis

### Johns Hopkins University (7)

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- *Liu, Bo*, Energy commodity price analysis and trading strategies
- *Yoder, Jordan*, On model-based semisupervised clustering

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- *Beardsley, Jonathan*, Coalgebraic structure and intermediate Hopf-Galois extensions of Thom spectra in quasicategories
- *Lorman, Vitaly*, Real Johnson-Wilson theories and computations
- *Mincheva, Kalina*, Semiring congruences and tropical geometry
- *Xue, Min*, Concerning the Klein-Gordon equation on asymptotically Euclidean manifolds
- *Zhu, Junyan*, Hole probabilities of SU(m+1) Gaussian random polynomials

### University of Maryland, Baltimore County (10)

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- *Al-Najjar, Elias*, Extensions of Cook's principal fitted components for sufficient dimension reduction
- *Baro, Elande*, Bayesian latent propensity score approach for average causal effect estimation allowing covariate measurement error
- *Coulibaly, Zana*, Calcium dynamics from randomly releasing sparks in cardiac myocytes: Analyzing and simulating a probabilistic 3-dimensional mathematical model with point release sources
- *Flouri, Marilena,* Tolerance limits and confidence limits for cost-effectiveness analysis

- *Karmakar, Moumita*, Variable selection in high dimensional complex data and Bayesian estimation of reduction subspace
- *Khuvis, Samuel*, Porting and tuning numerical kernels in real-world applications to many-core Intel Xeon Phi accelerators
- *Plunkett, Amanda*, Analysis and testing of sparse high dimensional discrete data
- *Pottackal, Ginto,* Some tests, confidence limits and tolerance limits for assessing biosimilarity
- Wang, Ting, Parametric sensitivity analysis of stochastic reaction networks
- *Xi, Mingyu*, Statistical modeling and hypothesis testing of chemical-chemical interaction: A non-parametric approach

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- Begue, Matthew, Expedition in data and harmonic analysis on graphs
- *Brandon, Andrew*, Capturing micro-emulsions and micro-foams with the arbitrary Langrangian Eulerian method
- *Civan, Gokhan,* Identification of operators on elementary locally compact abelian groups
- *Clapp, Geoffrey,* Applying mathematical models to study the role of the immune system in chronic myelogenous leukemia
- *Clark, Chae*, Spectral frame analysis and learning through graph structure
- *Cui, Ran*, The real-quaternionic indicator of irreducible self-conjugate representations of real reductive groups
- *Darmon, David*, Statistical methods for analyzing time series data drawn from complex social systems
- Das, Suddhasattwa, Chaos and quasiperiodicity
- *Delgadino, Matias*, Analysis of selforganization
- *Doboszczak, Stefan*, Existence and weakstrong uniqueness for the Navier-Stokes-Smoluchowski system over moving domains
- *Forstall, Virginia*, Iterative solution methods for reduced-order models of parameterized partial-differential equations
- *Galagate, Douglas,* Causal inference with a continuous treatment and outcome: Alternative estimators for parametric dose-response functions
- *Guay, Matthew*, Sparse signal representation in digital and biological systems
- *Hafftka, Ariel*, Tensor completion for multidimensional inverse problems with applications to magnetic resonance relaxometry
- *Harris, David*, Algorithms and generalizations for the Lovász local lemma

- *Hsiao, Chiao-Wen*, Multivariate methods for high-throughput biological data with application to comparative genomics
- *Kuz, Elif,* Quantitative derivation of effective evolution equations for the dynamics of Bose-Einstein condensates
- *Laun, Gregory*, Fundamental domains for proper affine actions of Coxeter groups in three dimensions
- *Mendelowitz, Lee,* Algorithms for alignment and visualization of genome mapping data with applications to structural variant detection
- *Norwood, Adrienne*, Bred vectors, singular vectors, and Lyapunov vectors in simple and complex models
- *Okrah, Kwame*, Shape analysis of high-throughput genomics data
- *Paulson, Joseph*, Normalization and differential abundance analysis of metagenomic biomarker-gene surveys
- *Rast, Richard*, The complexity of isomorphisms for some first order theorems
- *Schmiedling, Scott*, Strong shift equivalence, algebraic k-theory, and isolating zero-dimensional dynamics on manifolds
- *Stepanov, Alexey*, Dynamical and steadystate solutions of nonlinear viscoelasticity
- *Weinberg, Daniel,* Multiscale and directional representations of high-dimensional information content in remotely sensed data
- *Xue, Zhenyi*, Bayesian estimation of the inbreeding coefficient for single nucleotide polymorphism collected using complex survey data
- *Zhong, Ming,* Hierarchical reconstruction method for solving ill-posed linear inverse problems

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### **Boston College** (4)

DEPARTMENT OF MATHEMATICS

- *Hubbard, Diana*, Properties and applications of the annular filtration on Khovanov homology
- *Romano, Beth*, On the local Langlands correspondence: New examples from the epipelagic zone
- *Saltz, Adam*, The spectral sequence from Khovanov homology to Heegaard-Floer homology and transverse links
- *Yarmola, Andrew*, Convex hulls hyperbolic in 3-space and generalized orthospectral identities

### **Boston University** (7)

DEPARTMENT OF MATHEMATICS AND STATISTICS

- *Bai, Shuyang*, Probabilistic and statistical problems related to long-range dependence
- *Curtis, Jessica*, Class discovery via feature selection in unsupervised settings

- *Deng, Xinyi*, Point process modeling and estimation: Advances in the analysis of dynamic neural spiking data
- *Fischer, Benjamin,* Perturbed polyhedra and the construction of local Euler-Maclaurin formulas
- *Karnataki, Aditya*, Two theorems on Galois representations and Shimura varieties
- *McCauley, Thomas,* Chern-Weil techniques on loop spaces and the Maslov index in partial differential equations

Sanjari, Ali, Liquidation under dynamic price impact

# Boston University School of Public Health (5)

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- *Choi, Seung Hoan*, Evaluation of statistical methods, modeling, and multiple testing in RNA-SEQ studies
- *Griffin, Paula Jean*, Biological network models for inferring mechanism of action, characterizing cellular phenotypes, and predicting drug response
- *Hong, Jaeyoung*, Meta-analysis strategies for heterogeneous studies in genomewide association studies
- *Rybin, Denis*, Placebo response characteristic in sequential parallel comparison design studies
- *Xue, Luting,* Evaluation extension of a kernel-based method for gene-gene interaction tests of common variants

### Brandeis University (4)

DEPARTMENT OF MATHEMATICS

- *Cordes, Matthew*, Morse boundaries of proper geodesic spaces
- *Deo, Shaunak*, Structure of Hecke algebras in two scenarios: Mod p modular forms and eigenvarieties
- *Kelly, Tynan*, Twisted linking numbers and Casson-Gordon invariants
- *Ly, Tue,* Diophantine approximation in algebraic number fields and flows on homogeneous dynamics

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- *Chakrabortty, Abhishek*, Robust semiparametric inference in semi-supervised settings
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- *Hayeck, Tristan*, Retrospective mixed model and propensity score methods for case control data
- *Miles, Caleb*, Semiparametric methods for causal mediation analysis and measurement error

- *Ramchandani, Ritech*, Rank-based methods for survival data with multiple outcomes
- Staples, Patrick, On the statistical properties of epidemics on networks
- *Sun, Baoluo*, Semi-parametric methods for missing data and causal inference
- *Yung, Godwin Yuen Han*, Statistical methods for analyzing genetic sequencing association studies

### Harvard University (22)

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- *Bland, Jason*, On the arithmetic of hyperelliptic curves
- *Cavazzani, Francesco*, Complete homogeneous varieties via representation theory
- *Fintzen, Jessica*, On the Moy-Prased filtration and stable vectors
- *Matveev, Konstantin, q-*deformed interacting particle system RSKs and random polymers
- *Moon, Yong Suk*, Galois deformation ring and Barsotti-Tate representation in the relative case
- *Perry, Alexander*, Derived categories and birational geometry of Gushel-Makai varieties
- *Tang, Yunqing*, Algebraicity criteria and their applications
- *Tynan, Philip*, Equivariant Weiss calculus and loop spaces of Stiefel manifolds
- *Xie, Yi*, On the frame singular instanton Floer homology from higher rank bundles
- *Zahariuc, Adrian*, Degenerations, log K3 pairs and low genus curves on algebraic varieties
- DEPARTMENT OF STATISTICS
- *Garcia-Horton, Viviana*, Topics in Bayesian inference for causal effects
- *Jones, David*, Information: Measuring the missing, using the observed, and approximating the complete
- *Li, Yang*, Statistical methods for largescale integrative genomics
- *Lu, Jiannan*, On causal inference for ordinal outcomes
- *Sosina, Sobambo*, Analysis, modeling, and optimal experimental design under uncertainty: From carbon nano-structures to 3D printing
- *Tak, Hyungsuk*, Topics in Bayesian hierarchical modeling and its Monte Carlo computations
- *Toulis, Panagiotis*, Implicit methods for iterative estimation with large data sets
- *Zhao, Anqi*, Time for a new angle! Unravel the mystery of split-plot designs via the potential outcomes prism

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*Gupta, Manish*, Complexity reduction for near real-time high dimensional filtering and estimation applied to biological signals

- *Huntley, Miriam*, Quantitative methods for analyzing structure in genomes, self-assembly, and random matrices
- *Overvelde, Johannes*, Embracing compliance and instabilities to achieve function mechanical metamaterials and devices

*Wang, Pai*, Phononic crystals and acoustic metamaterials

### Massachusetts Institute of Technology (26)

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- Alpert, Hannah, Special gradient trajectories counted by simplex straightening
- Berchenko-Kogan, Yakov, Yang-Mills replacement
- *Binder, John*, Fields of rationality of cuspidal automorphic representations
- Boger, Dorin, Parabolic Springer resolution
- *Bottman, Nathaniel*, Pseudoholomorphic quilts with figure eight singularity
- *Chang, Jui-En*, The 1-dimensional  $\lambda$ -self shrinkers in  $\mathbb{R}^2$  and the nodal sets of biharmonic Steklov problems
- *Engel Shaposhnik, Efrat*, Antichains of internal orders and semiorders, and Dilworth lattices of maximum size antichains
- *Entova Aizenbud, Inna*, Schur-Weyl duality in complex rank
- *Fei, Teng,* On the geometry of the Strominger system
- *Grinberg, Darij*, Studies on quasisymmetric functions
- *Guang, Qiang,* Self-shrinkers and translating solitons of mean curvature flow
- *Hortsch, Ruthi*, Counting elliptic curves of bounded Faltings height
- *Lee, Yin Tat*, Faster algorithms for convex and combinatorial optimization
- *Li, Jiayong*, A-infinity algebras for Lagrangians via polyfold theory for Morse trees with holomorphic disks
- *Lin, Francesco*, Monopoles and pin(2)symmetry
- *Liu, Zihan*, The Morse index of mean curvature flow self-shrinkers
- Mangoubi, Oren, Integral geometry, Hamiltonian dynamics, and Markov chain Monte Carlo
- *Moll, Alexander*, Random partitions and the quantum Benjamin-Ono hierarchy
- *Rippel, Oren*, Sculpting representations for deep learning
- *Simmons, Sean*, Preserving patient privacy in biomedical data analysis
- *Srinivasan, Padmavathi*, Invariants linked to models of curves over discrete valuation rings
- Sun, Yi, Quantum intertwiners and integrable systems
- *Vaintrob, Dmitry*, Mirror symmetry and the K theory of a p-adic group
- *Viscardi, Michael*, Equivariant quantum cohomology and the geometric Satake equivalence

- *Wadhwa, Neal*, Revealing and analyzing imperceptible deviations in images and videos
- *Zhang, Ruixun*, Economic behavior from an evolutionary perspective

### Northeastern University (6)

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- *Bade, Nathaniel,* Anomalies and holomorphy in supersymmetric Chern-Simonsmatter theories
- *Bolognese, Barbara*, Two results on divisors on moduli spaces of sheaves on algebraic surfaces: Generic strange duality on abelian surfaces and Nef cones of Hilbert schemes of points on surfaces with irregularity zero
- *Gamse, Elisheva*, Two explorations in symplectic geometry: I. Moduli spaces of parabolic vector bundles over curves II. Characteristics of quantisations of Hamiltonian actions of compact Lie groups on symplectic manifolds
- *Lin, Yinbang*, Moduli spaces of stable pairs
- *Wang, He,* Resonance varieties, Chen ranks and formality properties of finitely generated groups
- *Zhang, Rouran*, Gauge theory and selflinking of Legendrian knots

### **Tufts University** (5)

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- *Benson, Thomas*, Multigrid-based preconditions for saddle-point problems
- *Bray, Sarah*, Nonuniform hyperbolicity in Hilbert geometries
- *Buckles, Kevin,* Survival numbers of groups and graphs with emphasis on zd and Diestel-Leader graphs
- *O'Connell, Meghan*, Advanced techniques in the computation of reduced order models and Krylov recycling for diffuse optical tomography
- *Stark, Emily,* Abstract commensurability and quasi-isometry classification of hyperbolic group amalgams

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- Buskin, Nikolay, K3 surfaces
- *Duanmu, Mei*, Modeling, analysis and numerical simulations in mathematical biology of traveling waves, Turing instability and tumor dynamics
- *Oloo, Stephen*, Equivariant intersection cohomology of Borel orbit closures in the wonderful compactification of a group
- *Ray, Evan*, Hidden Markov models for physical activity classification and energy expenditure estimation

- *Wang, Peng*, Variable selection in single index varying coefficient models with lasso
- *Wilson, Tobias*, The topology of the affine Springer fiber in type A

### Worcester Polytechnic Institute (4)

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- *Ho, Nguyenho*, Swimming filaments in a viscous fluid with resistance
- *Kiley, Erin*, Reduced-dimensional coupled electromagnetic, thermal, and mechanical models of microwave sintering
- *Nika, Grigor*, Multiscale analysis of emulsions and suspensions with surface effects
- *Yin, Jiani*, Bayesian nonparametric models for multi-stage sample surveys

## MICHIGAN

### Central Michigan University (3)

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*Lazar, Drew*, Scale and dimension reduction in symmetric spaces

Mohammad, Mutaz, Frame based method for investigating Gibbs phenomenon Soller, Katherine, Normalizable and uni-

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- *Chen, Liping*, A linear homotopy method for computing generalized tensor eigenpairs
- *Dahlberg, Samantha*, Patterns and statistics in partitions and restricted growth functions
- *Gao, Hongli*, Minimization of some nonsmooth convex functionals arising in micromagnetics
- *Hu, Xianfeng*, Machine learning method for authorship attribution
- *Ivanisvili, Paata*, Geometric aspects of exact solutions of Bellman equations of harmonic analysis problems
- *Jin, Jiayin*, Invariant manifold theory and its applications to nonlinear PDEs
- *Kim, Seonghak*, The existence of Lipschitz solutions to some forward-backward parabolic equations
- *Kraitzman, Noa*, Bifurcation and competitive evolution of network morphologies in the strong functionalized Cahn-Hilliard equation
- *Liang, Yu*, The mathematical models of nutritional plasticity and the bifurcations of a nonlocal diffusion equation
- *Lui, Qinbo*, Estimates on singular values of functions of perturbed operators
- *Machen, Casey*, Abelian varieties associated to cubic and quartic forms

- *Nagy, Akos*, The Berry connection and other aspects of the Ginzberg-Landau theory in dimension 2
- *Rey, Guillermo*, Sharp estimates in harmonic analysis
- *Tang, Qi*, High-order unstaggered constrained transport method for magnetohydrodynamic equations
- *Wang, Bao*, Mathematical modeling and computation of solvation and binding
- *Wolf, Eric*, A particle-in-cell method for the simulations of plasmas based on an unconditionally stable wave equation solver
- *Xun, Wang,* A novel approach to blind source separation and extraction in audio

### Michigan Technological University (3)

DEPARTMENT OF MATHEMATICAL SCIENCES

- *Baniabedalruhman, Ahmad,* Dynamic meshing around fluid-fluid interfaces with applications to droplet tracking in contraction geometries
- *Gorgin, Elaheh*, Heuristic methods for Tikhonov regularization
- *Liang, Chao*, Development of computational methods for the investigation of liquid drop phenomena in external flows

### Oakland University (4)

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- *Abdallah, Mohamad*, Fault-tolerant Hamiltonian-connectivity of 2-tree generated networks
- *Alshorman, Areej,* Mathematical models of HIV latent infection with time delays and age structure
- *Beshaj, Lubjana*, Integral binary forms with minimal height
- *Pate, Kevin*, Quadratic homogeneous Keller maps

### University of Michigan (24)

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- Acosta, Pedro, A general Landau-Ginzburg/ Gromov-Witten correspondence
- *DeWoskin, Daniel,* Multiscale modeling of coupled oscillators with applications to the mammalian circadian clock
- *Farmer, Brittan*, Modeling and simulation of carbon nanotube growth

*Gupta, Purvi*, Fefferman's hypersurface measure and volume approximation problems

- Hathaway, Daniel, Domination of functions
- *Kadyriszova, Zhibek*, Tight closure, Fpurity, and varieties of nearly commuting matrices
- *Kaye, Adam*, Arithmetic of the Asai L-function for Hilbert modular forms

- *Kim, Giwan*, Richardson varieties in a toric degeneration of the flag variety
- *Perez, Juan*, On connections between invariants of singularities in zero and positive characteristics
- *Ricks, Russell*, Flat strips, Bowen-Margulis measures, and mixing of the geodesic flow for rank one CAT(0) spaces
- Shnidman, Ariel, Heights of generalized Heegner cycles
- *Su, Yi*, Electrical networks and electrical Lie theory of classical types
- *Wetzel, Alfredo*, Three stratified fluid models: Benjamin-Ono, tidal resonance, and quasi-geostrophy
- *Zhang, Tengren*, Degeneration of Hitchin representations
- *Zhao, Xiaolei*, Topological Abel-Jacobi mapping and Jacobi inversion

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- *Bagchi, Pramita*, Non-standard problems under short and long range dependence
- *Henderson, James*, Methods for reconstructing networks with incomplete information
- *Lu, Xi*, Evaluation and comparison of dynamic treatment regimes: Methods and challenges
- *Ma, Jing,* Estimation and inference for high-dimensional Gaussian graphical models with structural constraints
- *Narisetty, Naveen Naidu,* Statistical analysis of complex data: Bayesian model selection and functional data depth
- *Nguyen, Dao Xuan*, Iterated filtering and smoothing with applications to infectious disease models
- *Roy, Sandipan*, Statistical inference and computational methods for large high-dimensional data with network structure
- *Xia, Donggeng*, Measuring influence and topic dependent interactions in social media networks based on a counting process modeling framework
- *Zhou, Xiang*, Three essays on economic inequality and social mobility

### Wayne State University (8)

- *Catanzaro, Michael*, A topological study of stochastic dynamics on CW complexes
- *Cui, Xiaoyue*, New characterizations of Sobolev spaces on Heisenberg groups, Carnot groups and higher order Sobolev spaces on Euclidean space
- *Guo, Hailong*, Recovery techniques for finite element methods and their applications
- *Nguyen, Nhat*, On a multi-dimensional singular stochastic control problem: The parabolic case
- *Ouyang, Wei*, Well-posedness properties in variational analysis with applications
- *Tian, Yuan,* Finite-difference methods in optimal control of differential inclusions

*Yuan, Quan*, Stochastic recursive algorithms with applications to consensus and particle swarm optimization

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### Western Michigan University (2)

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*Clark, Timothy*, Resolving classes and resolvable spaces in rational homotopy *LaForge, Elliot*, Chromatic connectivity of graphs

### **MINNESOTA**

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- *Kim, Junghi*, Statistical methods for imaging genetics
- *Lee, Chi Hyun*, Nonparametric and semiparametric methods for recurrent gap time data
- *Musgrove, Donald*, Spatial models for large spatial and spatiotemporal data
- *Ray, Debashree*, Statistical modeling and testing for joint association in genome-wide association studies

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- *Acosta, Javier*, Convergence in law of the centered maximum of the mollified Gaussian free field in two dimensions
- *Dilks, Kevin*, Involutions on Baxter objects and q-gamma nonnegativity
- *Fu, Guosheng*, Devising superconvergent HDG methods by M-decompositions
- *Garver, Alexander*, On the structure of oriented exchange graphs
- *Goh, Ryan*, Pattern formation in the wake of external mechanisms
- *Goodson, Heidi,* Hypergeometric functions and arithemtic properties of algebraic varieties
- *Leifeld, Juliann*, Smooth and nonsmooth bifurcations in Welander's ocean convection mode
- *Mak, Cheuk Yu*, Rigidity of symplectic fillings, symplectic division and Dehn twist exact sequences
- *McConville, Thomas*, Biclosed sets in combinatorics
- *McIntyre, Stephen*, Understanding and analyzing APD alternans
- *Melbourne, James*, Convex measures and associated geometric and functional inequalities
- *O'Connell, Rosemary*, A computational study of cortical spreading depression
- *Olson, Derek,* Formulation and analysis of an optimization-based atomistic-to-continuum coupling algorithm

- *Patrias, Rebecca,* Combinatorial constructions motivated by K-theory of the Grassmannian
- *Wang, Xu*, Searching, clustering and regression on non-Euclidean spaces
- *Wei, Ning,* Alternans, ephaptic coupling and their relation to ventricular arrhythmias

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### MISSISSIPPI Mississippi State University (3)

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- *Bonyo, Job,* Groups of isometries associated with automorphisms of the half-plane
- *Calvert, Velinda*, Rational Bernoulli functions for solving problems on unbounded domains
- *Mashayehki, Somayeh*, Hybrid functions in fractional calculus

### University of Mississippi (2)

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- *Nakarmi, Janet*, On variable bandwidth kernel density and regression estimation
- *Priddy, Bruce*, Independent domination of subcubic graphs

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- *Cibotarica, Alexandru*, Solution of nonlinear time-dependent PDEs through componentwise approximation of matrix functions
- *Kuo, Lei-Hsin*, On the selection of a good shape parameter for RBF approximation

### **MISSOURI**

### Missouri University of Science and Technology (7)

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- *Abdurasul, Emad,* Small sample confidence bands for the survival function under the proportional hazards model
- *Cuchta, Thomas*, Discrete analogues of some classical special functions
- *Edirisinghe, Pasan*, Small sample saddlepoint confidence intervals in epidemiology

- *Jornaz, Abdelmonaem*, Modeling daily electricity load using splines and functional principal components
- *Liu, Xuejing*, On testing common indices for several multi-index models: A link-free approach
- *Ozturk, Ozkan*, Existence and classification of nonoscillatory solutions of two dimensional time scale systems

*Zhong, Xiao*, Essays on unit root testing in time series

### St Louis University (3)

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- *Garbuz, Darren*, Decomposing gluing maps for Heegaard diagrams in terms of Lickorish generators
- *Munden, James*, Explicit formulae for the exponential map for special families of deformed space forms

*Sykes, Kyle*, Burn time: Computation and properties

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- *Bontz, Simon*, Rectifiability and harmonic measure
- *Coleman, Thomas*, Inertial Chow rings and a new asymptotic product
- *Granger, Valerie*, GIT-equivalence and semi-stable subcategories of quiver representations
- *He, Danqing*, Weak Hardy spaces and paraproducts
- *Kline, Daniel*, Locally semi-simple quiver representations
- *Lynch, Richard*, Subsequences of frames and their operators
- *Renner, Andrew*, A foliated Seiberg-Witten theory
- *Schmutzler, Brock,* Calderón-Zygmund theory for single integral operators associated with second-order elliptic partial differential systems on rough subdomains of Riemannian manifolds

*Spencer, Patrick*, Some results in convex geometry

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- *Cheng, Yuan*, Bayesian analysis of fMRI data and RNA-seq time course experiment data
- *Liu, Sifan*, Partially informative normal and partial spline models
- *Nicholas, Alan*, Functional data analysis: Children's mathematical development
- *Tong, Xiaojun*, Bayesian smoothing spline models and their application in estimating yield curves
- *Wu, Ho-Hsiang,* Nonlocal priors for Bayesian variable selection in GLM and GLMM and their application in biology data
- *Yang, Yiqun*, Bayesian hierarchical models for estimating nest survival

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## Washington University (7)

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- *Boyett, Casey*, Graphs with eigenvalues of high multiplicity
- *Chu, Cheng*, Three problems in operator theory and complex analysis

*Cox, Chris*, No-slip billiards

- *Fernandes da Silva Jr, Genival Francisco,* On the limiting behavior of variations of Hodge structures
- *Keast, Ryan*, Some results in higher weight Hodge theory
- *Liu, Bingyuan*, Several complex variables, complex geometry and their applications
- *Passer, Ben*, Noncommutative Borsuk-Ulam theorems

## MONTANA

### Montana State University (6)

DEPARTMENT OF MATHEMATICAL SCIENCES

- Bergren, Hannah, On abstract tiling actions, expansiveness and local structure
- *Heberling, Tamra*, Mathematical modeling for transcription of DNA with pausing: Stochastic model with torque, and diffusive transport model
- *Jackson, Benjamin*, Transport of dissolved and particulate material in biofilm-lined tubes and channels
- *Malo, Robert*, Discrete extremal lengths of graph approximations of Sierpiński carpets
- *Samuels, Shari*, The evolution of prospective elementary teacher's compentencies
- Weeding, Jennifer, Bayesian measurement error modeling with application to the area under the curve summary measure

### University of Montana—Missoula (2)

DEPARTMENT OF MATHEMATICAL SCIENCES

- Joyce, Kevin, Point spread function estimation and uncertainty quantification
- *Palmer, Cody*, The dynamics of vectorborne relapsing diseases

## NEBRASKA

### University of Nebraska—Lincoln (12)

DEPARTMENT OF MATHEMATICS

- *Behrens, Sarah*, Graph centers, hypergraph degree sequences, and inducedsaturation
- *Dailey, Douglas*, Rigidity of the Frobenius, Matlis reflexivity, and minimal flat resolutions
- *Dyer, Scott*, The strict higher Grothendieck integral
- *Kerian, Anne*, Crosscap number: Handcuff graphs and unknotting number
- *Nu'man, Anisah*, Tame filling functions and closure properties
- *Reynolds, Sara*, Dynamics of interacting populations: Consumer-resource systems and evolutionary outcomes for cannibalistic spiders
- *Roth, Zachary*, Analysis of neuronal sequences using pairwise biases
- *Schafhauser, Christopher*, Generalizations of AF-embedding theorems of Brown and Pimsner
- *Shultis, Katherine*, Systems of parameters and the Cohen-Macaulay property
- *Thompson, Peder*, Stable local cohomology
- *Trageser, Jeremy*, Local and nonlocal models in thin-plate and bridge dynamics

DEPARTMENT OF STATISTICS

*Hao, Xiaojuan*, Variational Bayesian inference on phylogenetic trees, with applications to metagenomics

## NEW HAMPSHIRE

### **Dartmouth College** (5)

DEPARTMENT OF MATHEMATICS

- *Cianci, Donato*, On the Poisson relation for lens spaces
- *Epstein, Jonathan*, Dynamics of magnetic flows on nilmanifolds
- *Hein, Jeffery*, Orthogonal modular forms *Infeld, Ewa*, Uniform avoidance coupling, design of anonymity systems and matching theory
- *Petit, Nicolas*, Finite-type invariants of order one for framed and long virtual knots

# University of New Hampshire (5)

DEPARTMENT OF MATHEMATICS AND STATISTICS

- *Benson, David*, Extensions of MF algebras and volume entropy in finite von Neumann algebras
- *Chaar, May*, Secondary preservice, inservice, and student teachers' noticing of mathematical work and thinking in trigonometry

- *Machmer-Wessel, Keely*, Discussion, task selection, and novice teachers' understanding of the common core math practices
- *McClain, John*, A supercell, Bloch wave method for calculating low-energy electron reflectivity with applications to free-standing graphene and molybdenum disulfide
- *Wen, Baole,* Porous medium convection at large Rayleigh number: Studies of coherent structure, transport, and reduced dynamics

### NEW JERSEY

### Montclair State University (1)

MATHEMATICAL SCIENCES DEPARTMENT

*Abi-Hanna, Rabab,* How do manipulatives help students communicate their understanding of double-digit subtraction?

### Princeton University (16)

DEPARTMENT OF MATHEMATICS

- *Collins, Dan*, Anticyclotomic *p*-adic *L*-functions and Ichino's formula
- *Dowlin, Nathan*, Khovanov-Rozansky complexes in the knot Floer cube of resolutions
- *Harron, Piper*, The equidistribution of lattice shapes of rings of integers of cubic, quartic, and quintic number fields
- *Sawin, Will*, A Tannakian category and a horizontal equidistribution conjecture for exponential sums
- *Schweinhart, Benjamin*, Statistical topology of embedded graphs
- *Truong, Linh*, Applications of Heegaard-Floer homology to knot concordance
- *Varma, Ila,* On local-global compatibility for cuspidal regular algebraic automorphic representations of  $GL_n$
- *Wang, Xuecheng,* Global solutions for the gravity water waves system: Infinite depth setting and flat bottom setting
- *Xiu, Yang*, Elliptic involution in bordered Heegaard-Floer homology
- *Zhang, Ruobing*, Regularity, quantitative geometry and curvature bounds

PROGRAM IN APPLIED COMPUTATIONAL MATHEMATICS

- *Chan, Yuk Fung,* Financial models for commodity, energy and equity markets
- Hammoud, Naima, On instabilities in thin-film flows
- Joe-Wong, Carlee, Smart data pricing
- *Li, Qianxiao*, Phase transition and free action of non-equilibrium systems
- *Tai, Cheng,* Multi-scale adaptive representation of signals: Models and algorithms
- *Wang, Chu*, Collective behavior in networkbased dynamical systems

### Rutgers The State University of New Jersey New Brunswick (20)

DEPARTMENT OF STATISTICS AND BIOSTATISTICS

- *Chang, Kun*, Topics in compositional, seasonal and spatial-temporal time series
- *Fan, Yi*, New nonparametric approaches for multivariate and functinal data analysis in outlier detection, construction of tolerance tubes and clustering
- *Mitra, Priyam*, Topics in model averaging and toxicity models in combination therapy
- *Shu, Heng*, Improved methods for causal inference data combination
- *Wu, Yaoshi*, Higher order multivariate inference using approximation methods

MATHEMATICS DEPARTMENT

- *Borda, Bence*, The number of lattice points
- *Chien, Edward,* Square tiling of surfaces from discrete harmonic 1-chains
- *Coulson, Bud,* An affine Weyl group interpretation of the "motivated proofs" of the Gordon-Andrews-Bessoud identities
- *Cowan, Charles Wes*, Optimal data utilization for goal-oriented learning
- *Garnett, Brian*, Small deviations of sums of random variables
- *Kaya, Burak*, Cantor minimal systems from a descriptive perspective
- *Kim, John*, Probabilistic and polynomial methods in additive combinatorics and coding theory
- *Larenas, Manuel*, An abstract approach to pointwise decay estimates for dispersive equations
- *Nuer, Howard*, Moduli of Bridgeland stable objects on an Enriques surface
- *Russell, Matthew*, Using experimental mathematics to conjecture and prove theorems in the theory of partitions and commutative and non-commutative recurrences
- *Seuffert, Francis*, An extension of the Bianchi-Egnell stability estimate to Bakry, Gentil, and Ledoux's generalization of the Sobolev inequality to continuous dimensions and an application
- *Shar, Nathaniel*, Experimental methods in permutation patterns and bijective proof
- *Trinh, Tien*, Estimates on non-decaying Whittaker functions
- *Wilson, Glen*, Motivic stable stems over finite fields
- *Xiao, Jianguo*, Multi-center vector field methods and some applications for dispersive equations

### Rutgers The State University of New Jersey Newark (1)

DEPARTMENT OF MATHEMATICS AND COMPUTER SCIENCE

*Wang, Pei*, Relative Rips machine and thin type components of bound complexes

# Stevens Institute of Technology (3)

DEPARTMENT OF MATHEMATICAL SCIENCES

- *Davidson, James*, Mathematical theory of condensing coagulation
- *Flynn, Christopher*, Hurst parameter estimation of a discretely sampled Ito integral with fractional Brownian motion driven integrand
- *Heinig, Monika*, On neighbor component order edge connectivity

### NEW MEXICO

### New Mexico Institute of Mining and Technology (2)

DEPARTMENT OF MATHEMATICS

- *Leguy, Gunter*, The effect of a basalfriction parameterization on groundingline dynamics in ice-sheet models
- *Miller, Gabrielle*, Urban blast waves: A semi-analytic solution for intense explosions with rigid wall reflections

### New Mexico State University, Las Cruces (5)

DEPARTMENT OF MATHEMATICAL SCIENCES

- Anderson, Meredith, Character varieties of twice-punctured torus bundles
- *Basyal, Deepak*, A 1933 Nepali mathematics and astrology book Śis'ubodha Taran'gini' II: Translation and commentary on mathematics chapters
- *Fawaz, Zahi*, Bounded archimedean frings
- *Paudel, Lokendra*, The group of invertible fractional ideals of a Prüfer intersection of valuation rings
- *Tian, Weizhong,* The distortion risk measures and multivariate distributions based on skew-normal settings

# University of New Mexico (6)

DEPARTMENT OF MATHEMATICS AND STATISTICS

- *Bizzozero, David*, Studies of coherent synchroton radiation with the discontinuous Galerkin method
- *Gong, Ming*, Improving the material point method
- *Konda, Sahitya*, Spatial decay of rotating waves and restrictions on finite disks

*Medina, Erik,* Lifts of Frobenius on arithmetic jet spaces of schemes

*Wei, Yonghua*, Dynamic generalized extreme value via particle filters

*Zhou, Lang*, Neyman smooth-type goodness of fit tests in complex surveys

### NEW YORK

### Binghamton University, State University of New York (6)

DEPARTMENT OF MATHEMATICS AND SCIENCE

- *Bustamante, Mauricio*, On the topology of the space of pinched negatively wired metrics with finite volume and identical ends
- *Diao, Qinggang,* Cox proportional hazards model with time-dependent covariates
- *Ding, Ding,* Canonical Barsotti-Tate groups of finite level
- *Lu, Qiyi*, Learning partially labeled data in the high-dimensional, low-sample size setting
- *Penta, Diego*, Decomposition of the rank 3 Kac-Moody Lie algebras *F* with respect to the rank 2 hyperbolic subalgebra *Fib*
- Zhu, Yilin, Estimation of error distribution function in a varying coefficient model

### Clarkson University (3)

DEPARTMENT OF MATHEMATICS AND COMPUTER SCIENCE

- *Gajamannage, Kelum*, Manifold learning and dimensionality reduction in collective motion
- *Jayawardana, Veroni*, Inferences on fibromyalgia regression models and multiple imputations on missing values
- *Quansah, Emmanuel,* Investigation of three species predator-prey food chain models in ecology: "Ecological" damping, Allee effects and environmental noise

### Columbia University (22)

DEPARTMENT OF APPLIED PHYSICS AND APPLIED MATHEMATICS

- *Harnett, Sean*, Optimization methods for power grid reliability
- Jenkinson, Michael, Bifurcation of on-site and off-site solitary waves of discrete nonlinear Schrödinger type equations
- *Lee-Thorp, James*, Bifurcation perspective on topologically protected and nonprotected states in continuous systems

- *Benoist, Stephane*, Conformally invariant random planar objects
- *Bruggeman, Cameron*, Dynamics of large rank-based systems of interacting diffusions

*Castellano, Robert*, Kuranishi atlases and genus zero Gromov-Witten invariants

- *Filip, Ioan*, A local relative trace formula for spherical varieties
- *Gimre, Karsten*, Isometric embeddings and quasi-local energy
- *Heyman, Andrea*, Dualization and deformation of the Bar-Natan-Russel skein module
- *Krishna, Rahul*, Relative trace formula for  $so_2 \times SO_3$  and the Waldspurger formula
- Krishnamoorthy, Subrahmanya, Graph theory, dynamics, and Barsotti-Tate groups: Variations on a theme of Mochizuki
- *Liu, Zheng*, Nearly overconvergent forms and p-adic L-functions for symplectic groups
- *Pal, Vivek*, Simultaneous twists of elliptic curves and the Hasse principle for certain K3 surfaces
- *Potashnik, Natasha*, Derived categories of moduli spaces of semistable pairs over curves
- *Smirnov, Andrey*, Quantum difference equations for quiver varieties
- *Wang, Chongli*, An alternative proof of genericity for the unitary group in three variables
- Wang, Yinghui, Viscosity characterizations of explosions and arbitrage
- *Zhao, Jingyu*, Periodic sympletic cohomologies and obstructions to Lagrangian immersions

DEPARTMENT OF STATISTICS

- *Agne, Michael*, An assortment of unsupervised and supervised applications to large data
- *Chen, Yunxiao*, Latent variable modeling and statistical learning
- *Franco Saldana, Diego*, Advances in model selection techniques with applications to statistical network analysis and recommender systems
- *Shahn, Zachary*, Methods for personalized and evidence based medicine

### Cornell University (18)

BIOLOGICAL STATISTICS AND COMPUTATIONAL BIOLOGY

COMPUTATIONAL BIOLOGI

- *Bolotskikh, Alexandra*, Post selection inference
- CENTER FOR APPLIED MATHEMATICS
- *Gushchin, Andrey*, Synchronization of coupled oscillators: Heterogeneity and plasticity
- Joo Park, Hyung, Topics in structure determination of submicron sized objects
- *Kloumann, Isabel*, Behaviors, interactions, and communities in networks
- *Randles, Evan*, Convolution powers of complex-valued functions and some related topics in partial differential equations
- *Toupo, Danielle*, Nonlinear dynamics of cycles in evolutionary games

- *Wilson, Kyle*, Robustly modeling the world from photos
- *Zhou, Zhengyi*, Predicting ambulance demand
- DEPARTMENT OF MATHEMATICS
- *Belanger, David*, Sets, models and proofs: Topics in the theory of recursive functions
- *Benea, Cristina*, Vector-valued extensions for singular bilinear operators and applications
- *Chong, Kai Fong Ernest*, Face vectors and Hilbert functions
- *Clavier, Lucien*, Non-affine horocycleinvariant ergodic measures on strata of translation surfaces
- *Jung, Joeun*, Iterated trilinear Fourier integrals with arbitrary symbols
- *Kara, Yasemin*, The Laplacian on hyperbolic Riemann surfaces and Maass forms
- *Kern, Thomas*, Nonstandard models of the weak second order theory of one successor
- *Kesler, Robert*, Unbounded multilinear multipliers adapted to large subspaces and estimates for degenerate simplex operators
- *Messick, Scott,* Continuous autonoma compactness, and Young measures

*Zlatev, Radoslav*, Examples of implicitization of hypersurfaces

### Graduate Center, City University of New York (16)

PHD PROGRAM IN MATHEMATICS

- *Arettines, Chris,* On the relationship between intersection angles of geodesics and hyperbolic metrics on surfaces
- *Blair, David*, Counting restricted integer partitions
- *Cavallo, Bren*, Algorithmic properties of poly-Z groups and secret sharing using non-commutative groups
- *Fischer, Aron*, Massey products in string topology
- *Florez, Jorge*, Explicit reciprocity laws for higher local fields
- *Karabulut, Cihan*, On sums of binary Hermitian forms
- *Kramer-Miller, Joseph*, P-adic L-functions and the geometry of Hida families
- *Quinn, Joseph*, Quaternion algebras and hyperbolic 3-manifolds
- *Rivera, Manuel*, On string topology operations and algebraic structures on Hochschild complexes
- *Sosnovski, Bianca*, Cayley graphs of semigroups and applications to hashing
- *Spizzirri, Nicholas,* An averaging method for advection-diffusion equations
- *Taam, Alexander*, Equations over hyperbolic groups
- *Vidaurre, Elizabeth*, Cohomology of certain polyhedral product spaces
- *West, Lloyd*, The moduli space of rational maps

- *Yang, Heng,* Stochastic processes and their applications to change point detection problems
- *Zhou, Hengyu*, Some Bernstein type results of graphical self-shrinkers with high codimension in Euclidean space

### New York University Tandon School of Engineering (1)

DEPARTMENT OF MATHEMATICS

*Gbedemah, Amakoe*, On the  $L_p$  theory of positive definite matrices

### New York University, Courant Institute (23)

COURANT INSTITUTE OF MATHEMATICAL SCIENCES

- Askham, Travis, Integral-equation methods for inhomogeneous elliptic partial differential equations in complex geometry
- *Calvo, Juan*, Domain decomposition methods for problems in H(curl)
- *Chen, Nan,* Filtering and predicting complex nonlinear turbulent dynamical systems with model error
- *Denlinger, Ryan*, The propagation of chaos for a rarefied gas of hard spheres in vacuum
- *Fang, Fang,* Hydrodynamic interactions between self-propelled flapping wings
- *Greenberg, Spencer*, Machine learning at extremes
- *Guadagni, Joseph*, Numerical solver for the two-dimensional Vlasov-Poisson equations in gyrokinetic variables
- *Hershkovits, Or,* Mean curvature flow: Smoothing, regularity and isoperimetric properties
- Jagannath, Aukosh, Variational and structural methods in mean field spin glasses
- *Jiang, Tian*, Adaptive geometric search for protein design
- *Kuznetsov, Vitaly*, Theory and algorithms for forecasting non-stationary time series
- *Lee, Dooheon*, Stable boundaries of CAT(0) groups
- *Lewis, Michael*, Bayesian analysis and Monte Carlo sampling in the study of cryo-electron microscopy
- *Munoz Medina, Andres,* Learning theory and algorithms for auctioning and adaptation problems
- *Park, Hyungbin*, The Martingale extraction method with applications to finance

Qian, Jin, Contraction of algebraic points

- *Ryan, Jeffrey*, Probabilistic topic models of fragmented DNA for rapid organism identification
- Seo, Insuk, Large scale behavior of interacting Brownian motions
- *Widmayer, Klaus*, On dispersive effects in inviscid fluids and non-uniqueness of weak wave maps

*Wu, Chenyue*, Energy distance in datadriven distribution analysis

*Xiao, Xiao*, Surface bouyancy dynamics in the ocean

*Yu, Bing*, The effects of flow on the equilibrium state of a plasma

Zhong, Xingxin, Principal dynamical components: Methods, properties and financial applications

### New York University, Stern School of Business (1)

**IOMS-STATISTICS GROUP** 

*Cao, Wen*, Three essays in modren data analysis: Drift in asset price models, a mixed model approach for text reviews, and improved survival trees for competing risks data

### Rensselaer Polytechnic Institute (7)

DEPARTMENT OF MATHEMATICAL SCIENCES

- *Altrichter, Scott*, Flight path optimization for resolution and coverage in Synthetic Aperture Radar (SAR)
- *Chen, Jiaming*, Electrical impedence tomography and D-bar equation
- *DiLorenzo, Tyson*, Classifying microtubual network using curvature calculation of discrete curves
- *Kim, Jerry*, Time reversal operation for distributed systems in stationary and dynamic environment
- Nambirajan, Srinivas, Topics in matrix approximation
- *Pyzza, Pamela*, Idealized models of insect olfaction
- *Rosenthal, Joseph*, Mathematical models of amyloid-beta production, aggregation, and treatment in Alzheimer's disease

## Stony Brook University (35)

DEPARTMENT OF APPLIED MATHEMATICS AND STATISTICS

*Chen, Hao*, Development of a novel double neural network and its applications

- *Chen, Hsin-Chiang,* Scalable Lagrangian partical algorithms for compressible fluid dynamics
- *Citovsky, Gui*, Geometric optimization problems in sensor networks
- *Conley, Rebecca*, Overcoming element quality dependence of finite element methods
- *Dong, Xiaojin*, A new stochastic regime switching model with time-varying regression coefficients and error variances
- *Feng, Tian*, An empirical study on concentration-QTc model
- *Gong, Xiaoxue*, Turbulent combustion study of scamjet problem

- *Hao, Xue*, Factor-augmented error correction model with time varying coefficients
- *He, Fei,* Development and application of an integrated parallel platform on short-read sequences assembly
- *Hu, Wenlin*, Statistical moments in variabledensity incompressible Rayleigh-Taylor flows
- *Huang, Jiayu*, A constrained functional linear model for multi-loci genetic mapping
- *Huang, Kan*, Greedy local routing and geometric hitting problem
- *Huang, Ya-Ting,* Stochastic short term forecasting of cloud boundaries
- *Jiang, Lingling*, Structure-based drug design targeting HIVgp41
- *Lee, Hyejoo*, Clustering and classification methods for prediction of the risk for developing disease
- *Lee, Soyoun*, Multi-marker linkage disequilibrium mapping of quantitative trait loci
- *Mo, Hua*, Estimation of alpha stable distribution and tempered stable distribution
- *Qi* , *Huan*, High-resolution detection of change-point with low coverage single-cell sequencing data
- *Ruan, Tingjun*, Multiple-objective clustering analysis
- *Shi, Xiang,* Advanced applications of generalized hyperbolic distributions in portfolio allocation and measuring diversification
- *Wang, Bing,* Monotonicity properties of stochastic kriging metamodels in sequential setting and a new adaptive sampling method for prediction
- *Yu, Kwang Min*, Computational relativistic electrodynamics: New algorithms, parallel software, and applications to accelerator design
- *Yu, Riyu*, Log band fraction approximation for covariance estimation and low volatility
- *Zhang, Li*, Influence propagation modeling and applications in finance

*Zhang, Na*, Design and analysis of parallel argorithms for multiscale modeling of platelets

- *Zhang, Xiao*, Regime switching fractionally integrated GARCH in dynamic volatility modeling
- Zhang, Yuzhong, Asset pricing in intraday trading
- *Zhou, Sichen*, Multiple change-points estimation in GARCH models
- DEPARTMENT OF MATHEMATICS
- *Adams, Joseph*, Infinitely primitively renormalizable polynomials of bounded type
- *Hao, Cheng*, Regularized geometry of the loop space
- *Lin, Tsung-Yin,* On the local isometric embedding in  $\mathbb{R}^3$  of surfaces with zero sets of Gaussian curvature forming cusp domains

- *Medina, Anibal*, E-infinity comodules and topological manifolds
- Sobolev, Yury, Tritangents of spherical curves
- *Ying, Chi*, On the route to chaos for twodimensional modestly area-contracting analytic maps
- *Zhang, Zili*, Multiplicativity of perverse filtration for Hilbert schemes of fibered surfaces

### Syracuse University (1)

DEPARTMENT OF MATHEMATICS

*Biermann, Patrick*, Lipschitz geometry of Banach and metric spaces

# The University of Albany, SUNY (5)

DEPARTMENT OF MATHEMATICS AND STATISTICS

- *Choi, JaeYong,* Convergence of a smooth random average and its variation inequality
- *Guzman, Maxine*, Swan modules of elementary abelian 2-groups over quadratic imaginary fields
- *Hepworth, Emily*, Generators for k of a category with cofibrations
- *Ramer, Kevin*, On combinatorial formulas for non-symmetric Macdonald polynomials
- *Wood, Daniel*, On monomial resolutions supported on posets

### University at Buffalo—SUNY (12)

DEPARTMENT OF BIOSTATISTICS

- *Baker, Mark*, A collection of procedures for non-standard hypothesis testing problems in order restricted spaces
- *Chen, Xiwei*, New statistical procedures with parametric and nonparametric likelihood structures with applications to evaluations of discriminant ability of biomarkers measured with/without measurement errors
- *Dibaj, Seyedeh Shira*, Exact tests in different dichotomous data analysis problems
- *Golzy, Mojgan*, Mixed effects modeling of recurrent events: A generalized frailty model approach
- *Liu, Xiaobin*, Selected methods for correlated binary data, model selection and homogeneity tests
- *Ren, Xing*, Novel methods for estimating null distributions in gene and gene pathway analysis for large scale hypothesis testing
- *Yang, Luge*, Some novel applications of empirical likelihood methods
- DEPARTMENT OF MATHEMATICS
- *Liang, Bingbing*, Mean dimension, mean length, and von Neumann-Lück rank

- *Orenstein, Adam,* An algebra of functions on the unit circle and Toeplitz operators in symmetrically-normed ideals
- *Rosas, Michael,* On the structure of Specht modules in weight three blocks of symmetric algebras
- *Ruppe, Dennis*, On the AJ-conjecture for certain families of satellite knots
- *Sartwell, Matthew*, Detecting mapping spaces and derived equivalence of algebraic theories

### University of Rochester (6)

DEPARTMENT OF BIOSTATISTICS AND COMPUTATIONAL BIOLOGY

- *Chen, Tian*, A new class of functional response models for robust regression analysis
- Chowdhry, Amit, Missing data in metaanalysis
- *Tran, Thanh Van*, Threshold boolean network inference and experimental design
- *Xia, Changming*, Generalized semiparametric linear mixed-effects models

DEPARTMENT OF MATHEMATICS

- *Kotok, Malcolm*, Computing zeta functions of nondegenerate hypersurfaces over finite fields
- *Straub, Denitza*, Numerical and microlocal analysis of inverse problems with internal data

## NORTH CAROLINA

### **Duke University** (12)

DEPARTMENT OF MATHEMATICS

- *Diaz, Humberto*, Finite-dimensionality, Chow-Künneth decompositions and intersections of cycles
- Leverson, Caitlin June, Augmentation and rulings of Legendrian links
- *Potter, Harrison David Parke*, Modeling temperature dependence in Mangionidriven thin-films
- *Temamogullari, Nihal Ezgi,* Mathematical modeling of perifusion cell structure experiments
- *Wang, Kangkang*, Determinant, wall monodromy and spherical functor

#### DEPARTMENT OF STATISTICAL SCIENCE

- *Chang, Shih-Han*, Interfaces between Bayesian and frequentist multiple testing
- *Glynn, Christopher*, Advances in dynamic modeling and computation for count data
- *Irie, Kaoru*, Bayesian emulation for sequential modeling, inference and decision analysis
- Johndrow, James, Bayesian inference in large-scale problems
- *McClure, David*, Relaxations of differential privacy and risk/utility evaluations of synthetic data and fidelity measures

- *Schifeling, Tracy,* Combining information from multiple sources in Bayesian modeling
- *St Thomas, Brian*, Linear subspace and manifold learning via extrinsic geometry

### North Carolina State University (27)

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- *Adoteye, Kaska*, Biological applications of uncertainty quantification, including multiscale Daphnia Magna population modeling
- *Al-Kateeb, Ala'a Qasim*, Structure and properties of cyclotomic polynomials
- *Battista, Christina*, Parameter estimation of viscoelastic models in a 1-D circulatory network
- *Bishop, Abigail*, Involution posets on non-crystallographic coveter groups
- *Bock, Brandon*, Algebraic and combinatorial properties of statistical models of ranked data
- *Bookman, Lake*, Approximate solutions of the Landau-Lifshitz equations
- *Burch, Tiffany*, Supersolvable Leibniz algebras
- *Chen, Guanyu*, Accurate gradient computation for elliptic interface problems with discontinuous and vaiable coefficients
- *Cooley, Brett*, Sequential programming for PDE constrained optimization
- *Daleo, Noah*, Algorithms and applications in numerical elimination theory
- *Fregosi, Anna,* Calibration of thermal soil properties in the shallow substance
- *Hoang, Phuong*, Supervised learning in baseball pitch and Hepatitis C diagnosis
- *Holodnak, John*, Topics in randomized algorithms for numerical linear algebra
- *Ivy, Samuel,* Classifying the fine structures of involutions acting on root systems
- *Jiang, Hansi*, Modularity component analysis
- *Kennedy, Emese,* Swing-up and stabilization of a single inverted pendulum: Real-time implementation
- *Landi, Amanda*, The nonnegative matrix factorization: Methods and applications
- *Long, Colby*, Algebraic geometry of phylogenetic models
- *Mason, Sarah*, Conjugacy classes of maximal k-split Tori invariant under an involution of SL(n,k)
- *Nance, James*, Investigating molecular dynamics with sparse grid surrogate models
- *Ngamini, Melissa*, Nonlinear filtering problems for systems governed by PDEs
- *Ozbag, Fatih*, Stability analysis of combustion waves in porous media
- *Panza, Nicole*, Modeling follicle wave dynamics in the menstrual cycle

- *Rahmoeller, Margaret*, On demure crystals for the quantum affine algebra  $U_q(\hat{sl}(n))$
- *Turner, Bethany*, Some criteria for solvable and supersolvable Leibniz algebras
- *Varga, Katherine*, Portfolio optimization with stochastic dividends and stochastic volatility
- *Wheeless, William*, Additional symmetries of the extended Toda hierarchy

### University of North Carolina at Chapel Hill (40)

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- *Choi, Byeongyeob*, Statistical contributions to non-experimental studies
- *Chung, Yunro*, Statistical contributions to order restricted inference for survival data analysis
- *Daza, Eric*, Longitudinal regression conditioning on continuation
- *Deng, Yu*, Generalized change-point hazard models with censored data
- *Hammill, Bradley*, The use of propensity score methods to address confounding by provider
- *Lam, Diana*, Innovative methods for some statistical issues in clinical trials
- *Ni, Ai (Andy)*, Variable selection for case-cohort studies with failure time outcome
- *O'Brien, Jonathon*, Statistical methods for proteomics
- *Ou, Fang-Shu*, Quantile regression models for interval-censored failure time data
- *Roy, Pourab*, Non-parametric and semiparametric estimation in forward and backward recurrence time data
- *Rudra, Pratyaydipta*, Statistical tools for general association testing and control of false discoveries in group testing
- *Stewart, Thomas*, Statistical learning with missing data
- *Sun, Hengrui*, Controlling multiplicity in confirmatory clinical trials
- *Wise, Alison*, Making robust use of parental genotype data for finding effects of variants on the X-chromosome
- *Yang, Hojin*, Learning methods in reproducing kernel Hilbert space based on high-dimensional features
- *Zhou, Xin,* Machine learning techniques for optimal treatment regimes

- *Brandon, Namdi*, Novel integration in time methods via deferred correction formulations and space-time parallelization
- *Grudzien, Colin,* The method of geometric phase as a reformulation of the Evans function for reaction diffusion equations
- *Hoover, Alexander*, From pacemaker to vortex ring: Modeling jellyfish propulsion and turning

- *Jin, Yuan*, Rheology and flow of mucus in human bronchial epithelial cell cultures
- *Lax, David*, Combinatorial structures in the coordinate rings of Schubert varieties
- *Moore, Ryo*, Extensions of J. Bourgain's double recurrence theorem
- *Mukherjee, Mayukh*, Variational approaches to nonlinear Schrödinger and Klein-Gordon equations
- Schuster, Michael, Rank reduction of conformal blocks
- *Sherman, Cass*, Weight stretching in moduli of parabolic bundles and quiver representations
- *Tzou, Chung-Nan*, Formulation of underwater plumes and velocity variations due to entertainment in stratified environments

DEPARTMENT OF STATISTICS AND

OPERATION RESEARCH

- *Feng, Qing,* Non-iterative joint and individual variation explained and automatic Toda transformation
- *Kimes, Patrick*, New statistical learning approaches with applications to RNA-Seq data
- *Lamm, Michael*, Confidence intervals for solutions to stochastic variational inequalities
- *Li, Gen*, Integrated analysis of multiple data sets with biomedical applications
- *Liu, Minghui*, Elementary reformulation and succinct certificates in conic linear programming
- *Shi, Wen*, Applications of fiducial inference to biology
- *Wang, Dong*, Some statistical approaches to the analysis of matrix-valued data
- *Wang, Ling,* Statistical challenges in genomic-wide association study
- *Wilson, James*, A hypothesis testing approach to assessing and identifying significant structure in network models
- *Xie, Yuying*, Estimation of graphical models with biomedical applications
- *Yin, Leicheng*, Monte Carlo strategies in option pricing for SABR model
- *Yin, Liang,* Confidence regions and intervals for sparse penalized regression using variational inequality techniques
- *Yu, Guan*, Flexible supervised learning techniques with applications in neuroscience
- Zhai, Haojin, Principal component analysis in phylogenetic tree space

### University of North Carolina at Charlotte (6)

DEPARTMENT OF MATHEMATICS AND STATISTICS

- *Erturk, Huseyin*, Limit theorems for random exponential sums and their applications to insurance and the random energy model
- *Fairchild, Michael,* Symmetry and constraints in hydrodynamics and mechanical locomotion

- *Huang, Wei*, Frame wavelets in high dimension
- *Lee, Unkyung,* Analysis of semiparametric regression models for the cumulative incidence functions under the two-phase sampling designs
- *Turhan, Nezihe*, Limit theorems for one class of ergodic Markov chains
- *Zinser, Brian*, High-order integral equations for electromagnetic problems in layered media with applications in biology and solar cells

## NORTH DAKOTA

### North Dakota State University, Fargo (7)

DEPARTMENT OF MATHEMATICS

- Altmann, Hannah, Semidualizing DG modules over tensor products
- *Aung, Pye*, Gorenstein dimensions of rings of the form  $R \oplus C$
- *Dunn, Thomas*, Integral closure and generalized multiplicity sequence
- Habtemicael, Semere, Modeling financial swaps and geophysical data using Barndorff-Nielsen and Shephard model
- *Singh, Jayant*, Optimization problems arising in stability analysis of discrete time recurrent neural networks
- *Spanier, Mark*, L1-approximation in de Branges spaces
- *Totushek, Jonathan*, Homological dimensions with respect to a semidualizing complex

### OHIO

# Air Force Institute of Technology (2)

DEPARTMENT OF MATHEMATICS AND STATISTICS

- *Knight, Emily*, Modeling radiation effectiveness for inactivation of *bacillus* spores
- *Seymour, Richard*, Testing the adequacy of a semi-Markov process

### Bowling Green State University (5)

DEPARTMENT OF MATHEMATICS AND STATISTICS

- *Chen, Ying-Ju*, Jackknife empirical likelihood and change point problems
- *Li, Songzi*, K-groups: A generalization of K-means by energy distance
- *Li, Yi*, Goodness-of-fit tests for Dirichlet distributions with applications
- *Liu, Yang*, Variable selection utilizing the whole solution path
- Paler, Mary Elvi, On modern measures and tests of multivariate independence

### Case Western Reserve University (7)

DEPARTMENT OF MATHEMATICS, APPLIED MATHEMATICS AND STATISTICS

- *Bruno, Paul*, Rademacher sums, Hecke operators, and moonshine
- *Callahan, Margaret*, Bayesian parameter estimation and inference across scales
- *Hoehner, Steven*, The surface area deviation of the Euclidean ball and a polytope
- *Yu, Lijun*, Sequential Monte Carlo estimation for dynamic brain imaging in magnetoencephalography

DEPARTMENT OF EPIDEMIOLOGY AND BIOSTATISTICS

- *Borsay Hall, Noemi*, Genetics of metabolic syndrome in the women's resistance to infection, progression to active disease, host genetics and mycobaterium tuberculosis lineage
- *Chan, Philip Kit-Man*, Mental health and sexual minorities in the Ohio Army National Guard
- *Natanzon, Yanina*, Genetics of metabolic syndrome in the Women's Interagency HIV Study (WIHS)

### Kent State University, Kent (4)

DEPARTMENT OF MATHEMATICAL SCIENCES

- *Hoffman, John*, Some problems in additive number theory
- *Livshyts, Galyna*, On the geometry of log-concave measures
- *Lyons, Corey*, Induced characters with equal degree constituents
- *Tang, Tunan*, Extensions of Gauss, block Gauss and Szegő quadrature rules, with applications

### Ohio State University, Columbus (12)

DEPARTMENT OF STATISTICS

- *Hu, Zhengyu*, Initializing the EM algorithm for data clustering and subpopulation detection
- *Landgraf, Andrew,* Generalized principal component analysis: dimensionality reduction through the projecting of natural parameters
- *Olsen, Andrew*, When infinity is too long to wait: On the convergence of Markov chain Monte Carlo methods
- *Petraglia, Elizabeth*, Estimating countylevel aggravated sexual assault rates by combining data from the National Crime Victim Survey and the National Incident-Based Reporting System
- *Risser, Mark*, Spatially-varying covariance functions for nonstationary spatial process modeling
- *Stettler, John*, The discrete threshold regression model

- *Thomas, Zachary*, Bayesian hierarchical space-time clustering methods
- Vaidynathan, Sivaranjani, Bayesian models for computer model calibration and prediction
- *Wang, Xiaomu*, Robust Bayes in hierarchical modeling and empirical Bayes analysis in multivariate estimation
- *White, Staci*, Quantifying model error in Bayesian parameter estimation
- *Yang, Hui*, Adjusting for bounding and time-in sample effects in NCVS property crime rate estimation
- Zaetz, Jiaqi, A Riemannian framework for shape analysis of annotated 3D objects

### Ohio University, Athens (3)

DEPARTMENT OF MATHEMATICS

- *Gong, Xue,* Dynamical systems in cell division cycle, winnerless competition models, and tensor approximations
- *Nguyen, Son*, Topics on sufficient dimension reduction
- *Oduro, Bismark*, Mathematical models of Chagas disease

### University of Cincinnati (11)

DEPARTMENT OF MATHEMATICAL SCIENCES

- *Barrera, Juan*, Quenched asymptotics of the discrete Fourier transforms of a stationary process
- *Bellman, Jacob,* Phase response optimization of the circadian clock in *Neurospora crassa*
- *Caicedo Caceres, Miguel Andres*, Wellposedness and control of the Kortewegde Vries equation on a finite domain
- *Duan, Li*, Bayesian nonparametric methods with applications in longitudinal, heterogeneous and spatiotemporal data
- *Estep, Dewey*, Prime end boundaries of domains in metric spaces and the Dirichlet problem
- *Fox-Neff, Kristen*, Inverse methods in parameter estimation for High Intensity Focused Ultrasound (HIFU)
- *Guo, Yixuan*, Bayesian model selection for Poisson and related models
- *Li, Xining*, Preservation of bounded geometry under transformations of metric spaces
- *Lopez, Marcos*, Discrete approximations of metric spaces with controlled geometry
- *Molina, Sergio*, Semi-regular sequences over F2
- *Zhang, Zongjun*, Adaptive robust regression approaches in data analysis and their applications

### University of Toledo (5)

DEPARTMENT OF MATHEMATICS AND STATISTICS

*Karki, Manoj,* Invariant Riemannian metrics in four dimensional Lie groups

- *Liu, Gang*, A new approach to ANOVA methods for autocorrelated data
- *Mei, Jingning*, Inference for autoregressive coefficients and error distribution
- Pokharel, Krishna, An isospectral flow for complex upper Hessenberg matrices

*Tang, Lin,* Efficient inference for periodic autoregressive coefficients with polynomial spline smoothing approach

## OKLAHOMA

### Oklahoma State University (3)

DEPARTMENT OF MATHEMATICS

- *Xie, Xiaoju*, Statistics of the number of real zeros of random orthogonal polynomials
- *Xu, Pengcheng*, Pants block decomposition of 3-manifolds
- *Zhang, Yujie,* A weak Galerkin mixed finite element method for linear elasticity equations

### University of Oklahoma (7)

DEPARTMENT OF MATHEMATICS

- *Bauer, Sean*, On the existence of KAM tori for presymplectic vector fields
- *Ho, Nancy*, Controllability of linear and nonlinear control systems related through simulation relations
- *Kahlil, Estapraq,* Existence and stability of solutions to a model equation for dispersion-managed solitary waves
- *Tang, Shiyun*, Some results on the elliptic equations and modeling seasonal dynamics of human influenza
- *Turki, Salam*, The representations over p-adic fields associated to elliptic curves
- Wright, Rachel, Totally reflected groups
- *Yamamoto, Tetsuya,* Categorizing students' difficulties with proof construction

### OREGON

### **Oregon State University** (8)

DEPARTMENT OF MATHEMATICS

- *Costa, Timothy*, Hybrid multiscale methods with applications to semiconductors, porous media and materials science
- *Do, Hieu*, New families of pseudo-Anosov homeomorphisms with vanishing Sah-Arnoux-Fathi invariant
- *Loke, Sooie Hoe*, Ruin problems with risky investments
- *McGregor, Duncan*, Compatible discretizations for Maxwell's equations with general constitutive laws
- *Sherson, Brian*, Some results in singlescattering tomography

#### DEPARTMENT OF STATISTICS

- *Skalland, Timothy,* An evaluation of design and inference in special topics of group sequential procedures
- *Wang, Lu*, Nonparametric estimation of additive models with shape constraints
- *Zhuo, Bin*, Higher-level analysis of RNA-Seq experiments: Multiple data sets and multiple genes

### Portland State University (6)

FARIBORZ MASEEH DEPARTMENT OF MATHEMATICS AND STATISTICS

- *Harb, Ammar*, Discrete stability of DPG methods
- *James, Carolyn*, Development of middle school teachers' knowledge and pedagogy of justification
- *Mahoney, James*, Tree graphs and orthogonal spanning tree decompositions
- *Olivares, Nicole,* Accuracy of wave speeds computed from the DPG and HDG methods for electromagnetic and acoustic waves
- *Strand, Krista,* Intermediate grades teachers' noticing of the mathematical quality of instruction
- *Strand, Stephen, II*, The intermediate value theorem as a starting point for inquiry-oriented advanced calculus

### University of Oregon (5)

DEPARTMENT OF MATHEMATICS

- *Arbo, Matthew*, Zonotypes and hypertonic varieties
- *Hilburn, Justin*, Hypergeometric systems and projective modules in hypertonic category O
- *Iverson, Joseph*, Frames generated by actions of locally compact groups
- *Muth, Robert*, Representations of Khovanov-Lauda-Rouquier algebras of affine Lie type

*Welly, Adam*, The geometry of quasi-Sasaki manifolds

### PENNSYLVANIA

### Carnegie Mellon University (17)

DEPARTMENT OF MATHEMATICAL SCIENCE

- *Cheng, Zhe*, Endogenous mortgage current coupons
- *Gunther, William*, Some results on classical semantics and polymorphic types

*Jiang, Zilin*, Problems in discrete geometry and extremal combinatorics

- *Liu, Jing*, Numerical approximations of problems that arise in elasticity
- *Murray, Ryan*, Some asymptotic results for phase transition models
- *Rodriguez, Daniel*, Models of ℝ-supercompactness

- *Sae-Sue, Tanawit*, Radner equilibrium in infinite and finite time-horizon Lévy models
- *Weston, Kimberly*, Market stability in nonequivalent markets and the Martingale property of the dual optimizer

DEPARTMENT OF STATISTICS

- *Asta, Dena*, Geometric approaches to inference: Non-Euclidean data and networks
- *Bellone, Gaia*, Clustering strategies for DNA genotyping
- *Bodea, Corneliu*, A method to exploit the structure of genetic ancestry spaces to enhance case-control studies
- *Ciollaro, Mattia*, Nonparametric techniques for functional data analysis
- *Huang, Shiqiong*, High dimensional sparse precision matrix estimation
- *Lu, Cong,* Understanding the genetic basis of schizophrenia by using RNA-sequencing data
- *Stern, Rafael,* A statistical contribution to historical linguistics
- *Ventura, Samuel,* Large-scale classification and clustering methods with applications in record linkage
- *Wang, Lawrence*, Network comparisons using sample splitting

### **Drexel University** (4)

DEPARTMENT OF MATHEMATICS

- *Armstrong, Jeffrey*, The homotopy theory of modules of curved A-infinite categories
- *Minner, Michael*, Compressive sensing applied to MIMO radar and spares disjoint scenes
- *Smith, Jonah*, A new class of integrable surfaces related to Bertrand curves
- *Tang, Xuezhi*, Synchronization of coupled dynamical systems on Cayley and random graphs

### Lehigh University (5)

DEPARTMENT OF MATHEMATICS

- *Clearman, Samuel*, Combinatorial aspects of Hecke algebra characters
- *Cui, Xin*, On curvature, volume growth and uniqueness of steady Ricci solitons
- *Dumnich, Sarah*, A measure theoretic approach to the construction of scaling functions for wavelets
- *Ferahlar, Cuneyt*, A Weitzenbock formula for compact complex manifolds and applications to the Hopf conjecture in real dimension 6
- *Wildman, Mackenzie*, The Dobric-Ojeda process with applications to option pricing and the stochastic heat equation

### Pennsylvania State University (26)

DEPARTMENT OF MATHEMATICS

*Bannangkoon, Pichkitti*, C\*-algebras in Kirillov theory

- *Droz, Daniel*, Orthogonal sets of Latin squares and class-r hypercubes generated by finite algebraic systems
- *Gafni, Ayla*, Asymptotic formulae in analytic number theory
- *Huang, Zhan*, Nonlocal models with convection effects
- *Khanmohammadi, Ehssan*, Quantization of coadjoint orbits via positivity of Kirillov's character formula
- *Maler, Adrian*, Effective theory of Levy and Feller processes
- *Peng, Guangzhong*, Quantization of affine coadjoint orbits
- *Qiao, Changhe*, General purpose compositional simulation for multiphase reactive flow with a fast linear solver
- *Wang, Haining*, Anticyclotomic Iwasawa theory for Hilbert modular forms
- *Yang, Kai,* Stable discretization and robust preconditioning for fluid-structure interaction
- Yelton, Jeffrey, Hyperelliptic Jacobians and their associated  $\ell$ -adic Galois representations
- *Zelenberg, Aleksey*, Rokhlin dimension for C\*-correspondences

DEPARTMENT OF STATISTICS

- *Bagyan, Armine*, Central limit theorems for randomly modulated sequences of random vectors with resampling and applications to statistics
- *Cho, Youngjoo,* Semiparametric analysis of failure time data in the presence of dependent censoring
- *Christou, Eliana*, A non-iterative method for fitting the single index quantile regression model with uncensored and censored data
- *Goldstein, Joshua*, Compartmental, spatial and point process models for infectious diseases
- *Huang, Yuan*, Projection test for highdimensional mean vectors with optimal direction
- *Liu, Yang,* Approaches to reduce and integrate data in structured and high-dimensional regression problems in genomics
- *Park, Sae Na*, Classification of transients by distance measures
- *Shen, Wejie,* Dimensional analysis in statistics: Theories, methodologies, and applications
- *Song, Won Chul,* Nonparametric independence screening and test-based screening via the variance of the regression function
- *Wang, Ningtao*, A block mixture model to map eQLTs for gene clustering
- *Wang, Yaqun*, Inference of gene regulatory network based on gene expression dynamics in response to environmental signals
- *Xu, Zhuying*, Locally stationary quantile regression for inflation and interest rates
- *Yu, Ye*, New procedures for Cox's model with high dimensional predictors

*Zhan, Xiang,* Kernel machine methods with applications to high-throughout data

### **Temple University** (10)

DEPARTMENT OF STATISTICAL SCIENCE

- *Afriyie, Prince*, Applications of procedures controlling the tail probability of the false discovery proportion
- *Banton, Dwaine*, A Bayesian decision theoretic approach to fixed sample size determination and blinded sample size re-estimation for hypothesis testing
- *Chen, Aiying*, Multiple testing procedures under group sequential design
- *Gehman, Andrew*, The effects of spatial aggregation on spatial time series modeling and forecasting
- *Gilbert, Elizabeth*, The validity of summary comorbidity measures
- *Huang, Ke*, Optimal reduced size choice sets with overlapping attributes
- *Lee, Bu Hyoung*, The use of temporally aggregated data on detecting a structural change of a time series process
- *Liu, Yanping*, New approaches to multiple testing of grouped hypotheses
- *Minster, Angela*, Model-free variable selection through sufficient dimension reduction
- *Xiao, Jing*, Some results on Pareto optimal choice sets for estimating main effects and interactions in  $2^n$  and  $3^n$  factorial plans

### University of Pennsylvania (22)

DEPARTMENT OF APPLIED MATHEMATICS AND COMPUTATIONAL SCIENCE

*Gu, Shi*, Control theoretic analysis of human brain networks

DEPARTMENT OF BIOSTATISTICS AND EPIDEMIOLOGY

- *Gamerman, Victoria*, Statistical methods for time-conditional survival probability and equally spaced count data
- *Kennedy, Edward H*, Doubly robust causal inference with complex parameters
- *Kobie, Julie*, Sparse simultaneous signal detection with applications in genomics
- *Li, Jiaqi*, Modeling approaches for cost and cost-effectiveness estimation using observational data
- *Shi, Pixu*, Statistical methods for compositional and tree-structured count data
- *Wan, Fei*, Instrumental variable and propensity score methods for bias adjustment in non-linear models

- Astrand, Matti, Lifting problems and their independence of coefficient field
- *Frankel, Brett S*, Representations of fundamental groups of abelian varieties in characteristic p

- *Gilula, Maxim M.*, A real analytic approach to estimating oscillatory integrals with nondegenerate phases
- *Jang, Jin Woo*, Global classical solutions to the relativistic Boltzmann equation with angular cut-off
- *Kjuchukova, Alexandra*, On the classification of irregular dihedral branched covers of four-manifolds
- *Mo, Li-Ping*, Hit polynomials have only real roots
- *Poh, Julius Wei Quan*, Shape and other properties of 1324-avoiding permutations
- *Pun, Ying Anna*, On decomposition of the product of Demazure atoms and Demazure characters
- *Sundstrom, James D.*, Lower bounds for generalized regulators
- *Tofts, Spencer*, On the existence of solutions to the Muskat problem with surface tension

WHARTON DEPARTMENT OF STATISTICS

- *Fogarty, Colin*, Modern optimization in observational studies
- *Johnson, Kory*, Discrete methods in statistics: Feature selection and fairnessaware data mining
- *Peng, Peichao*, Essays in problems in sequential decisions and large-scale randomized algorithms
- *Satopaa, Ville*, Partial information framework: Basic theory and applications
- *Weinstein, Asaf*, Empirical Bayes estimation in cross-classified Gaussian models with unbalanced design

### University of Pittsburgh (15)

DEPARTMENT OF BIOSTATISTICS

- *Chen, Jia-Yuh*, Joint modeling of bivariate longitudinal and bivariate survival data in spouse pairs
- *Ghebrehawariat, Kidane*, Parametric inference on quantile residual life
- *Jiang, Yingda*, Gene-based association testing of dichotomous traits using generalized functional linear mixed models for family data
- *Johnson, Geoffrey*, Quality adjusted Qlearning and conditional structural mean models for optimizing dynamic treatment regimes
- *Wang, Tianxiu*, Competing risks regression under random signs censoring using pseudo-values

DEPARTMENT OF MATHEMATICS

- *Grady, Daniel*, Steenrod squares and Massey products in Deligne cohomology
- *He, Peng*, Mathematical analysis of credit default swaps
- *Liu, Lifeng*, Two nonlinear lattice problems in materials
- *Moraiti, Marina*, Coupled groundwatersurface water flows: Effect small physical parameters and numerical methods

*Tanase, Roxana*, Parameter estimation of partial differential equations using stochastic methods

DEPARTMENT OF STATISTICS

- *Chen, Xiaotian*, Association analysis of successive events and diagnostic accuracy analysis for competing risk data
- *Gu, Hong*, Statistical approaches in the RDOC paradigm for post-mortem brain tissue studies
- *Simsek, Burcin*, Stochastic models with applications to imaging and neuroscience
- *Wei, Yafei,* Estimation, model selection and resilience of power law distributions
- *Ye, Cong*, Multiple change-point detection for piecewise stationary categorical time series

### PUERTO RICO

### University of Puerto Rico, Rio Piedras (4)

DEPARTMENT OF MATHEMATICS

- *Cui, Bo,* Exponential rank and classification of AH-algebras using Morse theory
- *Innocent, Jean K.*, Bayes factors consistency for nested linear models with increasing dimensions

*Li, Ang,* Bayesian calibration of p-values under multiple comparisons: Bounds and new approximations

*Qin, Hu*, Code raised from hypercube graph and completed graph

## **RHODE ISLAND**

#### **Brown University** (10)

DEPARTMENT OF MATHEMATICS

- *Carter, Paul*, Fast pulses with oscillatory tails in the FitzHugh-Nagumo system
- *Culiuc, Amalia,* Weighted estimates of Calderon-Zygmund operators on vector-valued function spaces
- Newkirk, Edward, Billards with bombs
- *Ou, Yumeng,* Multi-parameter commutators and new function spaces of bounded mean oscillation

DIVISION OF APPLIED MATHEMATICS

- *Aghajani, Mohammadreza*, Infinitedimensional scaling limits of stochastic networks
- Ahn, Seonmin, Bayesian inference in statistical analysis of paleoclimate records
- *Deng, Mingge*, Dissipative particle dynamics for anisotropic particles and electrostatic fluctuations: A fully Lagrangian approach
- *Makrides, Elizabeth*, Existence and stability of localized planar patterns
- Sanchez Uribe, Manuel, Finite element methods for interface problems using unfitted meshes: Design and analysis

*Trask, Nathaniel,* Compatible high-order meshless schemes for viscous fluid flows through  $\ell_2$ -optimization

# University of Rhode Island (2)

#### DEPARTMENT OF MATHEMATICS

- Armstrong, Addie, Degree-limited defective 3-colorings of planar graphs
- *Denette, Erin,* Minimal Cantor sets: The combinatorial construction of ergodic families and semi-conjugations

## SOUTH CAROLINA Clemson University (13)

DEPARTMENT OF MATHEMATICAL SCIENCES

- *Buckingham, Patrick*, On the transient behavior of queueing processes
- *Chao, Shih-Wei*, Toric heaps and cyclic reducibility in Coxeter groups
- *Dowling, Michael*, Expander graphs and coding theory
- *Finney, Michael*, Estimating single gender classroom effects using propensity scores and matching
- *Grotheer, Rachel,* Hyperspectral diffuse optical tomography using the reduced basis method and sparsity constraints
- *He, Qijun,* Algebraic geometry arising from discrete models of gene regulatory networks
- *Hedetniemi, Jason*, Problems in domination and graph products
- *Jiang, Chendi*, Reliability analysis of loadsharing models
- *Leverenz, Jonathon*, Network target coordination for multiparametric programming
- *Priyadarshani, Hewa Arachchige Anuradha*, Bayesian minimum description length techniques for multiple changepoint detection
- *Strauss, Thilo,* Statistical inverse problems in electrical impedance and diffuse optical tomography
- *Tu, Shiyi*, Objective Bayesian analysis on the quantile regression
- *Xu, Honghai*, Problems in domination and graph products

# Medical University of South Carolina (6)

- DEPARTMENT OF PUBLIC HEALTH SCIENCES
- *Carroll, Rachel,* Model selection for hierarchical Poisson modeling in disease mapping
- *Fan, Liqiong*, Covariate misclassification under covariate-adaptive randomization: Understanding the impact and method for bias correction
- *Nicholas, Katherine*, Covariate adjustment in non-inferiority trials: Implications for type I errors

- *Payne, Elizabeth*, Statistical methods for modeling count data with overdispersion and missing time varying categorical covariates
- *Rotejanaprasert, Chawarat,* Developments in clustering and surveillance for spatial health data
- *Voronca, Delia*, Marginal inference for positive outcomes with a point mass at zero

### University of South Carolina (11)

DEPARTMENT OF MATHEMATICS

- *Faulkner, Nathan*, Commutator studies in pursuit of finite basis result
- *Lane, Michael*, Avoiding doubled words in strings of symbols
- *Rorabaugh, Daniel*, Toward the combinatorial limit of free words
- *Short, Taylor*, Some extremal and structural problems in graph theory
- *Smith, Heather*, Trees, partitions, and other combinatorial structures
- *Wang, Che*, Fast methods for variablecoefficient peridynamic and non-local diffusion models

DEPARTMENT OF STATISTICS

- *Bao, Junshu*, Development and application of Bayesian semiparametric models for dependent data
- *Cipolli, William*, Bayesian nonparametric approaches to multiple testing, density estimation and supervised learning
- *Wu, Haifeng,* Frailty Probit models for clustered interval-censored failure time data
- *Yao, Bin,* Semiparametric regression analysis of panel count data and interval censored failure time data
- *Zhou, Haiming*, Bayesian semi- and nonparametric analysis for spatially correlated survival data

## TENNESSEE

### Middle Tennessee State University (3)

DEPARTMENT OF MATHEMATICAL SCIENCES

- *Gaddy, Angeline*, Identification of obstacles to transitioning to reform-oriented instruction among high school mathematics teachers
- *Gerstenschlager, Natasha*, Identifying the supports needed by a sixth grade teacher implementing a reform-oriented, statistics unit
- *Liang, Xiao*, Efficient numerical methods for nonlinear Schrödinger equations

### University of Memphis (5)

DEPARTMENT OF MATHEMATICAL SCIENCES

*Dogan, Ali*, On saturated graphs and combinatorial games

- *Fofana, Demba*, On some Bayesian and empirical Bayes procedures for analyzing gene expression data
- *Kester, Merve*, Approximations by generalized discrete singular operators
- *Madahian, Behrouz*, Statistical shrinkage methods for classification, prediction, and feature extraction using genomewide gene expression data and small sample sizes
- *Sokolov, Yury*, Dynamics of discrete and continuous spatially distributed systems

#### University of Tennessee, Knoxville (13)

#### DEPARTMENT OF MATHEMATICS

- *Allen, Brian*, Non-compact solutions of inverse mean curvature flow in hyperbolic space
- Austin, Kyle, Geometry of scales
- *Bintz, Jason*, Population modeling for resource allocation and antimicrobial stewardship
- *Collins, Craig,* Domain decomposition methods for discontinuous Galerkin approximations of elliptic problems
- *DeSilva, Kokum*, Investigating advection control in competitive PDE systems and environmental transmission in Johne's disease ODE models
- *Golenbiewski, Kyle*, Kinetic Monte Carlo models for crystal defects
- Holloway, Michael, Duality of scales
- *Jum, Ernest*, Numerical approxiamtion of stochastic differential equations driven by Lévy motion with infinitely many jumps
- *Levy, Benjamin*, Modeling feral hogs in Great Smoky Mountains National Park
- *Lewis, Elizabeth*, The congruence-based zero-divisor graph
- *Li, Yukun*, Numerical methods for deterministic and stochastic phase field models of phase transition and related geometric flows
- *Manathunga, Vajira*, The Conway polynomial and amphicheiral knots
- Sunkes, James, Hankel operators on the Drury-Arveson space

### Vanderbilt University (7)

DEPARTMENT OF MATHEMATICS

- *Corson, Samuel*, Subgroups and quotients of fundamental groups
- *Gao, Min*, Age-structured population models with applications
- *Jiang, Jiayi*, Quantization in signal processing with frame theory
- *Jones, Corey*, Annular representation theory with applications to approximation and rigidity properties for rigid C\*tensor categories
- *Northington, Michael, V,* Balian-Low type theorems for swift-invariance spaces

- *Shao, Yuanzhen*, Theory of parabolic differential equations on singular manifolds and its applications to geometric analysis
- Su, Yujian, Disease minimal on flat tori and four-point maximal polarization on  $\ensuremath{\mathsf{S}_2}$

## TEXAS

### **Baylor University** (12)

DEPARTMENT OF MATHEMATICS

- *Graham, Curtis,* Boundary conditions dependence of spectral zeta functions
- *Nelms, Charles,* Eigenvalue comparison theorems for certain boundary value problems and position solutions for a fifth order singular boundary value problem
- *Nguyen, Huy*, Krylov methods for solving a sequence of large systems of linear equations
- *Streit, Brian*, Conformal mapping methods for spectral zeta function
- *Tennant, Tim*, Chaotic properties of setvalued dynamical systems
- *Wicks, Quinn*, Glazman-Krein-Naimark theory, left-definite theory and the square of the Legendre polynomials differential operator
- *Yang, Zhao*, A multigrid Krylov method for eigenvalue problems

#### DEPARTMENT OF STATISTICAL SCIENCES

- *Chen, Wencong*, Bayesian models for unmeasured confounder in the analysis of time-to-event data
- *Eschmann, Mark*, Bayesian methods to estimate the accuracy of a binary measurement system
- *Guo, Yuanyuan*, Topics in Bayesian adaptive clinical trial design using dynamic linear models and missing data imputation in logistic regression
- *Marcovitz, Michelle*, Bayesian models for short sequences of correlated binary variables possessing first-order Markov dependence
- *Tecson, Kristen*, Topics in Bayesian models with ordered parameters: Response misclassification, covariate misclassification, and sample size determination

### **Rice University** (17)

COMPUTATIONAL AND APPLIED MATHEMATICS DEPARTMENT

- *Gandham, Rajesh*, High performance high order numerical methods: Applications in ocean modeling
- *Huang, Yin*, Born waveform inversion in shot coordinate domain
- *Medina, David*, Okl: A unified language for parellel architectures
- *Whaley, Meagan*, Dynamics of brain networks during reading
- *Wood, Cynthia*, Clique generalizations and related problems

DEPARTMENT OF MATHEMATICS

- Acosta, Jorge, Holonomy limits of cyclic opers
- *Durgin, Natalie*, Geometric invariant theory quotient of the Hilbert scheme of six points on the projective plane
- *Funk, Quentin*, Two variants on the plateau problem
- *Huang, Andy*, Handle crushing harmonic maps between surfaces
- *Ince, Kenan*, The untwisting number of a knot
- Vance, Katherine, Tau invariants of spatial graphs
- DEPARTMENT OF STATISTICS
- *Chiang, Sharon,* Hierarchical Bayesian models for multimodal neuroimaging data
- *Flores Castillo, Nicolas*, Stochastic modeling of cancer tumors using Moran models and an application to cancer genetics
- *Kim, Soyeon*, Prediction oriented marker selection for personalized medicine with application to high dimensional data
- *McDonald, Thomas*, Modeling clonal evolution with branching processes
- *Ni, Yang*, Bayesian graphical models for complex biological networks
- *Vankov, Emilian*, Filtering and estimation for a class of stochstic volatility models with intractable likelihood

### Southern Methodist University (7)

DEPARTMENT OF MATHEMATICS

- *Choi, Young Ok*, The Galerkin boundary element method for three-dimensional transient Stokes flow
- *Downes, Edward*, Numerical studies of nonlinear processes in light filaments
- *Jang, Chang Young,* Contributions to the theory and applications of Hermite methods
- *Wang, Zheng*, Filtered Davidson-type methods for large-scale eigen-related problems

STATISTICAL SCIENCE DEPARTMENT

- *Liu, Bingchen*, Ranked set sampling and judgment post-stratification estimators for discrete distributions
- *Lu, Wentao*, An adaptive testing approach for meta-analysis of gene set enrichment studies
- Yang, Yandan (Daisy), On analysis of system-based reliability data

### Texas A&M University (24)

DEPARTMENT OF MATHEMATICS

- *Boedihardjo, March*, Topics in functional analysis
- *Castanon Quiroz, Daniel*, Solution of the MHD equations with non-axisymmetric conductors using Fourier-finite element method

- *Chan, Wai Kit,* Perturbations of certain crossed product algebras by free groups
- *Gin, Craig,* Topics in stability analysis of multi-layer Hele-Shaw and porous media flows
- *Goldsmith, Aaron*, LASSO asymptotics with heavy tailed error
- *Grimley, Lauren*, Brackets on Hochschild cohomology of noncommutative algebras
- *Gu, Cong*, Computational mechanics for aircraft water entry and wind energy
- *Hamm, Keaton*, On the interpolation of smooth functions via radial basis functions
- *Johnson, Maya*, A continuing mechanics model of stress mediated arterial growth during hypertension using an Eulerian frame
- *Liu, Jiayin*, Quantifying uncertainty for an elliptic inverse problem with finite data
- *Moon, Minam*, Generalized discontinuous multiscale method for flows in highly heterogeneous porous media
- *Muddamallappa, Mallikarjunaiah*, On two theories for brittle fracture: Modeling and direct numerical simulation
- *Penland, Andrew*, Finitely constrained groups
- *Protosav, Anastasiya*, Local-global model reduction techniques
- *Rainone, Timothy*, K-theoretic dynamics and C\*-crossed products
- *Ren, Jun*, Multiscale solution techniques for high-contrast anisotropic problems
- *Rupam, Rishika*, Meromorphic inner functions and their applications
- *Tan, Xiaosi*, Multilevel uncertainty quantification techniques using multiscale methods
- *Wang, Yi-Ching*, Numerical computation of wind turbine flows and fluid problems by open FOAM and ANSYS
- Zhou, Zhi, Numerical analysis of fractional-order differential equations with nonsmooth data

DEPARTMENT OF STATISTICS

- *Jeong, Jaehong*, Spatial-temporal models for processes on the sphere and their application in climate problem
- *Rahmen, Shahina*, Efficient nonparametric and semiparametric regression methods with application in case control studies
- *Zhang, Bohali*, Statistical methods for large spatial and spatio-temporal datasets
- *Zhang, Nan*, Adaptive basis sampling for smoothing splines

### Texas Christian University (1)

DEPARTMENT OF MATHEMATICS

*Matthews, Kyle,* Universal Poincaré duality for intersection homology of branched and partial coverings of pseudomanifolds

### **Texas State University** (7)

DEPARTMENT OF MATHEMATICS

- *Bower, Rachel*, Cases of noticing in linguistically diverse mathematics classrooms
- *Hanusch, Sarah*, The use of examples in a transition-to-proof course
- *Herrera, Christine*, The effect of the conceptualization of limits on proof comprehension
- *Mejia Colindres, Carlos Alberto*, The mediating role of mathematical translanguaging
- *Melnikova, Yuliya*, Alignment in students, teaching assistants and instructors on the purpose and practice of calculus I labs
- *Smith, Shawnda*, Geometry teaching knowledge: A comparison between pre-service and high school geometry teachers
- *Starkey, Christina*, Reflective journaling as a tool to support learning mathematical proofs

### **Texas Tech University** (8)

DEPARTMENT OF MATHEMATICS AND STATISTICS

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- *Agrawal, Akshay*, Optimization of plane wave directions in plane wave discontinuous Galerkin methods for the Helmholtz equations
- *Alsheikh, Dina*, The hypercircle method and an equilibrated a posteriori error estimator for discontinuous Galerkin approximations of elliptic boundary value problems on simplicial meshes
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- *Blackwell, Justin*, Numerical methods for spontaneous and evoked glutamate release
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- *Flake, Darl*, Separation of points and interval estimation in mixed doseresponse curves with selective component labeling

*Neupane, Ram,* Modeling seed dispersal and population migration given a distribution of seed handling times and variable dispersal motility: Case study for pinyon and juniper in Utah

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### Supplementary List

The following list supplements the list of thesis titles published in the February 2017 Notices, pages 281–301.

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*Liu, Gang,* A new approach to ANOVA methods for autocorrelated data.

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*Stephens, Thomas,* Topological methods for evolution equations.

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