

Department of Statistics Graduates (2004 - Present)

Fadoua BALABDAOUI	Spr 04 Jon Wellner	Nonparametric estimation of a k-monotone density: A new asymptotic distribution theory Ceremade (Centre De Recherche en Mathematiques de la Decision), Universite Paris - Dauphine
Mathias DRTON	Spr 04 Michael Perlman & Thomas Richardson	Maximum likelihood estimation in Gaussian AMP chain graph models and Gaussian ancestral graph models Assistant Professor of Statistics at the University of Chicago
Raphael GOTTARDO	Spr 05 Adrian Raftery	Robust Bayesian Analysis of Gene Expression Microarray Data University of British Columbia
Heiko BAILER	Sum 05 Doug Martin	Robust Estimation of Factor Models in Finance Harcourt Investment Consulting AG, Zurich, Switzerland
Saonli BASU	Sum 05 Elizabeth Thompson	Allele-Sharing Methods for Linkage Detection Using Extended Pedigrees Assistant Professor of Biostatistics, University of Minnesota
Sanjay CHAUDHURI	Sum 05 Michael Perlman & Thomas Richardson	Using the Structure of D-Connecting Paths as a Qualitative Measure of the Strength of Dependence Department of Statistics and Applied Probability, National University of Singapore
William STEWART	Aut 05 Elizabeth Thompson	Alternative Models for Estimating Genetic Maps from Pedigree Data Univ. of Michigan Dept. of Biostatistics
Leah JAGER	Spr 06 Jon Wellner	Goodness-of-fit statistics based on phi-divergences Assistant Professor, US Naval Academy, Anapolis, Department of Mathematics
Marloes MAATHUIS	Spr 06 Piet Groeneboom & Jon Wellner	Nonparametric Estimation for Current Status Data with Competing Risks Assistant Professor at ETH Zurich
Paul SCHEET	Spr 06 Matthew Stephens	A Flexible and Computationally Tractable Model for Patterns of Population Genetic Variation Post-doctoral researcher, Center for Statistical Genetics, Department of Biostatistics, University of Michigan.
Nema DEAN	Sum 06 Adrian Raftery	Variable Selection and Other Extensions of the Mixture Model Clustering Framework Lecturer, Statistics, University of Glasgow

Department of Statistics Graduates (2004 - Present)

Garrett HELLENTHAL	Sum 06 Matthew Stephens	Exploring Rates and Patterns of Variability in Gene Conversion and Crossover in the Human Genome Department of Statistics, Oxford
Arindam ROY CHOUDHURY	Sum 06 Elizabeth Thompson	Likelihood Inference for Population Structure Using the Coalescent Wakeley Lab, Harvard University
Adam GLYNN	Aut 06 Mark Handcock & Jon Wakefield	Alleviating ecological bias in generalized linear models and optimal design with subsample data Assistant Professor, Department of Government, Harvard University
Rebecca NUGENT	Aut 06 Werner Stuetzle	Algorithms for estimating the cluster tree of a density Visiting Assistant Professor, Department of Statistics, Carnegie Mellon University
Susan SHORTREED	Aut 06 Marina Meila	Learning in spectral clustering Biostatistics Unit, Department of Epidemiology, Monash University, Australia
Anton WESTVELD	Win 07 Peter Hoff	"Statistical methodology for longitudinal social network data" Assistant Professor, University of Las Vegas
Veronica BERROCAL	Sum 07 Adrian Raftery	Probabilistic weather forecasting with spatial dependence National Research Council Post Doctoral Fellow, National Exposure Research Laboratory of the EPA
Debashis MONDAL	Sum 07 Donald Percival & Peter Guttorp	Wavelet variance analysis for time series and random fields Assistant Professor, Department of Statistics, University of Chicago
Donatello TELESCA	Sum 07 Lurdes Inoue	Bayesian hierarchical curve registration Postdoctoral Fellow, Department of Biostatistics, M.D. Anderson Cancer Center
Assaf ORON	Aut 07 Peter Hoff	"Up-and-Down" and the Percentile-Finding Problem Postdoctoral Fellow, Fred Hutchinson Cancer Research Center
Marios PAVLIDES	Spr 08 Jon Wellner	Nonparametric estimation of multivariate monotone densities Lecturer of Mathematics, Department of Electrical Engineering, Frederick University of Cyprus

Department of Statistics Graduates (2004 - Present)

Leontine ALKEMA	Sum 08 Adrian Raftery	Estimates and projections of the total fertility rate Postdoctoral Fellow, Earth Institute Affiliated Faculty Member of the Department of Statistics, Columbia University
Qiuyan "Audrey" FU	Sum 08 Matthew Stephens	Models and Inference of Transmission of DNA Methylation Patterns in Mammalian Somatic Cells Postdoctoral Fellow, University of Cambridge
Krista GILE	Sum 08 Mark Handcock	Inference from partially-observed network data Postdoctoral Prize Research Fellowship, University of Oxford
Qunhua LI	Sum 08 Matthew Stephens	Statistical methods for peptide and protein identification using mass spectrometry Postdoctoral Fellow, University of California, Berkeley
Larissa STANBERRY	Sum 08 Tilmann Gneiting & Julian Besag	Statistical Solutions to Some Problems in Medical Imaging Lecturer, University of Bristol
Toby WHITE	Sum 08 Elena Erosheva	Extensions of Latent Class Transition Models with Application to Chronic Disability Survey Data Assistant Professor, Departments of Actuarial Science & Finance, Drake University