

UNIVERSITY OF WISCONSIN–MADISON
Mathematics Department
Staff Specialization List
2007-2008

David Anderson (vv)	Probability
Sigurd Angenent	Partial Differential Equations
Amir Assadi	Image Science, Learning in Biological & Computational Intelligent Systems, Computational & Mathematical Models in Molecular Biology & Neuroscience, Analysis of Data
Anatole Beck	Analysis
Sergey Bolotin	Applied Math
Lev Borisov	Algebraic Geometry
Nigel Boston	Number Theory
Richard Brualdi	Combinatorics
Andrei Caldararu	Algebraic Geometry
Jun Chen (vv)	Partial Differential Equations
Xiuxiong Chen	Differential geometry & global nonlinear analysis
Gheorghe Craciun	Mathematical & Computational Methods in Biological & Medicine
Serguei Denissov	Analysis
Wayne Dickey	Applied Mathematics
Jordan Ellenberg	Number Theory
Mikhail Feldman	Nonlinear PDE, Calculus of Variations
Amanda Folsom (vv)	Number Theory
Xianghong Gong	Several Complex Variables
David Griffeath	Probability & Stochastic Processes
Alexandru Ionescu	Analysis
I. Martin Isaacs	Group Theory
Shi Jin	Applied Math
Raphael Jones (vv)	Number Theory
Mustafa Kalafat (vv)	Differential Geometry
Bart Kasternans	Logic
Alexander Kiselev	Fourier Analysis & Schrodinger Operators
Albrecht Klemm	Mathematical Physics
Jim Kuelbs	Probability & Stochastic Processes
Kenneth Kunen	Logic
Tom Kurtz	Probability Theory
Steffen Lemp	Logic

Aobing Li (vv)	Partial Differential Equations
Gloria Mari-Beffa	Geometry
Paul Milewski	Applied Mathematics
Terry Millar	Logic
Arnold Miller	Logic
Julie Mitchell	Computational Mathematics
Alexander Nagel	Several Complex Variables
Feodor Nazarov	Analysis
Adriana Nenciu	Group Theory
Yong-Geun Oh	Symplectic Geometry and Topology
Ken Ono	Number theory
Donald Passman	Associative Rings and Algebras
Sean Paul	Complex Algebraic Geometry
Han Peters (vv)	Analysis
Yannan Qiu	Algebra & Number Theory
Paul Rabinowitz	Partial Differential Equations Nonlinear Analysis
Arun Ram	Combinatorial Representation Theory
Joel Robbin	Global Analysis
Jean-Pierre Rosay	Several Complex Variables
James Rossmann	Numerical Analysis
Andreas Seeger	Harmonic Analysis
Timo Seppalainen	Probability Theory
Marshall Slemrod	Applied Mathematics
Leslie Smith	Applied Mathematics
Jai Sukhatme (vv)	Applied Math
Paul Terwilliger	Combinatorics
Jean Luc Thiffeault	Applied Math
Hsian Hua Tseng	Geometry
Dietrich Uhlenbrock	Quantum Mechanics
Jeffrey Viaclovsky	Real Conformal Geometry and Complex Geometry
Stephen Wainger	Harmonic Analysis
Fabian Waleffe	Applied Mathematics
Craig Westerland	Topology
Robert Wilson	Algebra
Tonghai Yang	Number Theory
Ke Zhu (vv)	Symplectic Geometry