Visiting Mathematicians

Name and Home Country

Host Institution

Field of Special Interest

Period of Visit

American Mathematicians Visiting Abroad

Burns, John A. (U.S.A.) Burns, John A. (U.S.A.) Fornberg, Bengt (U.S.A.)

Huneke, Craig (U.S.A.) Protter, Philip (U.S.A.) University of Trier, Germany Karl-Franzens-Universitat, Austria University of Stellenbosch, South Africa Max Planck Institute, Germany INRIA, France

Optimal Design and Control	3/99
Optimal Design and Control	4/99
Numerical Methods	8/98
Commutative Algebra	8/98-12/98
Probability and Numerical Analysis	8/98- 1/99

Visiting Foreign Mathematicians

Anderson, Erik (Sweden)	Purdue University	Several Complex Variables	8/97 - 8/99
Androulakis, George (Greece)	Texas A&M University	Banach Spaces	9/98- 5/00
Anker, Jean-Philippe (France)	University of Wisconsin-Madison	Harmonic Analysis	1/99 - 5/99
Ashino, Ryuichi (Japan)	University of Ottawa	Wavelets	8/99
Belogay, Eugene (Bulgaria)	Purdue University	Applied Analysis	8/98 - 5/00
Bernasconi, Jakob (Switzerland)	University of Colorado, Boulder	Neural Networks	8/98-11/98
Berry, Daniel (Israel)	University of Waterloo	Programming Language Design	9/98 - 8/99
Bernstein, Swanhild (Germany)	University of Arkansas, Fayetteville	Clifford Analysis	2/98 - 2/99
Cai, Tianxin (People's Republic of China)	University of Georgia	Number Theory	10/97-10/98
Choi, YunSung (Korea)	Kent State University	Functional Analysis	8/98 - 1/99
Coti Zelati, Vittorio (Italy)	University of Wisconsin-Madison	Nonlinear Analysis	8/98-12/98
Davey, Brian (Australia)	Vanderbilt University	Algebra	9/98
Doss, L. Jones Tarcius (India)	University of Tennessee	Numerical and Partial Differential Equations	8/98 - 5/99
Eichhorn, Juergen (Germany)	Emory University	Geometry, Analysis	8/98 - 9/98
Eilers, Soren (Denmark)	University of New Mexico	Analysis, Matrices and Operator Algebras	7/98-12/98
Feinstein, Joel (England)	Brown University	Functional Analysis, Complex Analysis	1/99 - 5/99
Fock, Vladimir (Russia)	Brown University	Mathematical Physics/String Theory	7/98-12/98
Fuchs, Peter (Austria)	Texas A&M University	Near Rings	9/98 - 5/99
Gekhtman, Michael (Israel)	University of Notre Dame	Optimization Theory	8/98 - 5/99
Goncharov, Sergei (Russia)	University of Wisconsin-Madison	Logic	8/98-12/98
Groenewald, Nico J. (South Africa)	University of Southwestern Louisiana	Algebra	8/98
Guhring, Gabriele (Germany)	Vanderbilt University	Differential Equations	8/98-11/98
Györi, Ervin (Hungary)	Vanderbilt University	Graph Theory	1/99- 5/99
Hahn, Sang Geun (Korea)	Brown University	Number Theory	8/98 - 1/99
Han, Song Ho (Korea)	Purdue University	Algebraic Topology	2/98 - 1/99
Hu, Yijun (People's Republic of China)	University of Maryland, College Park	Probability	9/98 - 9/99

The list of visiting mathematicians includes both foreign mathematicians visiting in the United States and Canada, and Americans visiting abroad. Note that there are two separate lists.

Name and Home Country
Ikeda, Toshiharu (Japan)
Jezek, Jaroslav (Czech
Republic)
Karoński, Michal (Poland)
Khoussainov, Bakhadyr (New Zealand)
Kolishkin, Andrei (Latvia)
LeFloch, Philippe G. (France)
Leuenberger, Christoph
(Switzerland)
Łuczak, Tomasz (Poland)
Maestre, Manuel (Spain)
Medeiros, Heloisa Bauzer
(Brazil)
Meyberg, Kurt (Germany)
Narue-Domkul, Kanlaya
(Inaliand)
Navarro, Gabriei (Spain)
China)
Nitica, Viorel (Romania)
Olivier, Werner (South Africa)
Ono, Kosuke (Japan)
Pani, Amiya (India)
Park, Suk Bong (Korea)
Patrizio, Giorgio (Italy)
Peretyat'kin, Mikhail
(Kazakhstan)
Plaskota, Leszek (Poland)
Rybowicz, Marc (France)
Sato, Enji (Japan)

Schmidt, Ralf (Germany) Shami, Ziv (Israel) Shen, Quan (People's Republic of China) Strakoš, Zdeněk (Czech Republic) Studer, Leo (Switzerland) Swart, Henda (South Africa) Swart, John (South Africa) Symanzik, Jürgen (Germany) Thomas, Robert (Canada)

Turner, Stephen (England)

Ursini, Aldo (Italy) Vondracek, Zoran (Croatia) Walther, Bjorn (Sweden) Wang, Jin Fang (Japan) Xie, Zhenghui (People's Republic of China) Yeh, Li-Ming (Taiwan) Zalesskii, Alexandre (Belarus) Zima, Eugene (Russia)

Zhu, Shu (People's Republic of China)

Host	Institution

University of Wisconsin-Madison Vanderbilt University

Emory University University of Wisconsin-Madison

University of Ottawa University of Wisconsin-Madison Purdue University

Emory University Kent State University University of Colorado, Denver

University of Wisconsin-Madison University of Waterloo

University of Wisconsin-Madison Purdue University

University of Notre Dame University of Southwestern Louisiana Brown University Colorado School of Mines University of Wisconsin-Madison University of Notre Dame University of Wisconsin-Madison

Boston University

University of Waterloo University of Waterloo

Purdue University University of Notre Dame Purdue University

Emory University

N.J. Institute of Technology Vanderbilt University Vanderbilt University George Mason University Oxford University, England

University of Ottawa

Vanderbilt University University of Florida Brown University University of Waterloo University of Tennessee

Purdue University University of Wisconsin-Madison University of Waterloo

Purdue University

Field of Special Interest	Period of Visit
Lie Algebras	6/98- 3/99
Algebra	8/98 - 9/98
Random Graphs and Algorithms	1/99- 5/99
Logic	8/98-12/98
Applied Mathematics	1/99 - 8/99
Applied Mathematics	8/98-12/98
Several Complex Variables	1/98-12/98
Random Graphs, Combinatorics	9/98-12/98
Functional Analysis	8/98- 8/99
Numerical Analysis, Partial Differential Equations	8/98 - 8/99
Algebra	8/98-12/98
Machine Translation	3/98-12/99
Algebra	8/98 - 9/98
Geometric Analysis	8/98 - 5/00
Differential Geometry	8/98- 5/99
Algebra	8/98
Nonlinear Wave Equations	10/98 - 9/99
Numerical Analysis	8/98-12/98
Orthogonal Polynomials	2/98- 2/99
Complex Analysis	1/99- 5/99
Logic	8/98-12/98
Complexity Theory and Neural Network Theory	9/98 - 6/99
Maple	9/97 - 8/98
Critical Points and Point Derivations on M(G)	5/98 - 8/98
Automorphic Forms	5/98- 4/99
Model Theory	8/98- 5/99
Applied Mathematics	8/98 - 5/00
Numerical Linear Algebra	9/98 - 8/00
Bio. Math.	11/97-11/98
Graph Theory	9/98-12/98
Differential Equations	9/98-12/98
Visualization, Virtual Reality	8/97 - 8/99
Geometry, Philosophy of Mathematics	10/98 - 6/99
Probability Theory with Applications to Telecommunications	6/98-12/98
Algeofa Drobability	9/98 8/00 E/00
Partial Differential Equations	0/90- 5/99
statistics	2/08 2/00
Numerical Fluid Dynamics	5/98 - 3/99 8/98 - 5/99
Numerical Analysis	8/98- 5/99
Algohro	1/00 5/00

Numerical Analysis8/98 - 5/99Algebra1/99 - 5/99Computer Algebra, Symbolic9/97 - 8/98Numerical Interface8/98 - 11/98