DONATION #61 AUTHOR PUBLISHER YEAR BOX TITLE Ethan Akin The Topological Dynamics of Ellis Actions American Mathematical Society(RI) 2008 1 Igor Chueshov Long-Time Behavior of Second Order Evolution Equations with Nonlinear Damping American Mathematical Society(RI) 2008 1 John Locker Eigenvalues and Completeness for Regular and Simply Irregular Two-Point Differential Operators American Mathematical Society(RI) 2008 American Mathematical Society(RI) Joel Friedman A Proof of Alon's Second Eigenvalue Conjecture and Related Problems 2008 1 Toroidal Dehn Fillings on Hyperbolic 3-Manifolds 2008 Cameron Gordon American Mathematical Society(RI) 1 J. L. Waldspurger L'endoscopie Tordue N'est Pas Si Tordue (Memoirs of the American Mathematical Society) (French Edition) American Mathematical Society(RI) 2008 1 Yuanhua Wang Spinor Genera In Characteristic 2 American Mathematical Society(RI) 2008 1 Kang-Tae Kim Robin Functions for Complex Manifolds and Applications American Mathematical Society(RI) 2011 1 Raphael Ponge Heisenberg Calculus and Spectral Theory of Hypoelliptic Operators on Heisenberg Manifolds American Mathematical Society(RI) 2008 1 Metrics of Positive Scalar Curvature and Generalised Morse Functions 2011 Mark Walsh American Mathematical Society(RI) Kenneth R. Davidson Operator Algebras for Multivariable Dynamics American Mathematical Society(RI) 2011 1 Dillon Mayhew The Internally 4 Connected Binary Matroids With No M(K3, 3) Minor American Mathematical Society(RI) 2010 1 Liviu I Nicolaescu Tame Flows American Mathematical Society(RI) 2010 1 Jan J. Dijkstra Erdos Space and Homeomorphism Groups of Manifolds American Mathematical Society(RI) 2010 1 Gilles Pisier Complex Interpolation Between Hilbert, Banach, and Operator Spaces American Mathematical Society(RI) 2010 1 **Thomas Lam** Affine Insertion and Pieri Rules for the Affine Grassmannian American Mathematical Society(RI) 2010 Classification of Radial Solutions Arising in the Study of Thermal Structures with Thermal Equilibrium or No Flux at the Boundary Alfonso Castro American Mathematical Society(RI) 2010 Javier Ribon Topological Classification of Families of Diffeomorphisms Without Small Divisors 2010 American Mathematical Society(RI) 1 Composition Operators on Hardy-Orlicz Spaces 2010 Pascal Lefevre American Mathematical Society(RI) 1 Peter O'Sullivan The Generalised Jacobson-Morosov Theorem American Mathematical Society(RI) 2010 1 Patrick Iglesias-zemmour The Moment Maps in Diffeology American Mathematical Society(RI) 2010 1 Mark D. Hamilton Locally Toric Manifolds And Singular Bohr Sommerfeld Leaves American Mathematical Society(RI) 2010 1 Klaus Thomsen C* Algebras Of Homoclinic And Heteroclinic Structure In Expansive Dynamics American Mathematical Society(RI) 2010 Centres of Centralizers of Unipotent Elements in Simple Algebraic Groups R. Lawther American Mathematical Society(RI) 2011 Martin C. Olsson Towards Non-Abelian P-Adic Hodge Theory in the Good Reduction Case American Mathematical Society(RI) 2011 1 2010 Marco Bramanti Non-Divergence Equations Structured on H'Ormander Vector Fields: Heat Kernels and Harnack Inequalities American Mathematical Society(RI) 1 Ergodicity, Stabilization, and Singular Perturbations for Bellman-Isaacs Equations American Mathematical Society(RI) 2010 Olivier Alvarez 1 2010 Alvaro Pelayo Symplectic Actions of 2-Tori on 4-Manifolds American Mathematical Society(RI) 1 Invariant Representations of Gsp(2) Under Tensor Product with a Quadratic Character 2010 Ping-Shun Chan American Mathematical Society(RI) 1 Points and Curves in the Monster Tower American Mathematical Society(RI) 2010 R. Montgomery Martin Bridson The Quadratic Isoperimetric Inequality for Mapping Tori of Free Group Automorphisms American Mathematical Society(RI) 2010 1 Volker Mayer Thermodynamical Formalism and Multifractal Analysis for Meromorphic Functions of Finite Order American Mathematical Society(RI) 2010 1 Marius Junge Mixed-Norm Inequalities and Operator Space LP Embedding Theory American Mathematical Society(RI) 2010 1 Martin W. Liebeck Regular Subgroups Of Primitive Permutation Groups American Mathematical Society(RI) 2010 1 2009 Pierre Magal Center Manifolds for Semilinear Equations With Non-dense Domain and Applications to Hopf Bifurcation in Age Structured Models American Mathematical Society(RI) 1 2009 **Drew Armstrong** Generalized Noncrossing Partitions and Combinatorics of Coxeter Groups American Mathematical Society(RI) 1 Yang Mills Connections On Orientable And Nonorientable Surfaces (Memoirs Of The American Mathematical Society) American Mathematical Society(RI) 2009 Nan-kuo Ho Daniel Allcock The Moduli Space of Cubic Threefolds as a Ball Quotient American Mathematical Society(RI) 2011 1 2011 Michael Aschbacher The Generalized Fitting Subsystem of a Fusion System American Mathematical Society(RI) 1 Mike Prest Definable Additive Categories: Purity and Model Theory American Mathematical Society(RI) 2011 1 Simon N. Chandler-Wilde Limit Operators, Collective Compactness, and the Spectral Theory of Infinite Matrices American Mathematical Society(RI) 2011 1 American Mathematical Society(RI) Makoto Sakai Small Modifications of Quadrature Domains 2010 1 L. Nguyen Van Thé Structural Ramsey Theory of Metric Spaces and Topological Dynamics of Isometry Groups American Mathematical Society(RI) 2010 1 Zeng Lian Lyapunov Exponents and Invariant Manifolds for Random Dynamical Systems in a Banach Space American Mathematical Society(RI) 2010 2010 H. Dales Banach Algebras on Semigroups and on Their Compactifications American Mathematical Society(RI) 1 On a Conjecture of E.M. Stein on the Hilbert Transform on Vector Fields 2010 1 Michael Lacey American Mathematical Society(RI) Gelu Popescu Operator Theory on Noncommutative Domains American Mathematical Society(RI) 2010 1 Huaxin Lin Approximate Homotopy of Homomorphisms from \$C(X)\$ into a Simple \$C^*\$-Algebra, Vol. 205 American Mathematical Society(RI) 2010 1 Adam Coffman **Unfolding Cr Singularities** 2010 American Mathematical Society(RI) 1 Karen Yeats Rearranging Dyson-Schwinger Equations American Mathematical Society(RI) 2011 2 Two Kinds of Derived Categories, Koszul Duality, and Comodule-Contramodule Correspondence Leonid Positselski American Mathematical Society(RI) 2011 2 Positive Definiteness of Functions with Applications to Operator Norm Inequalities 2011 Hideki Kosaki American Mathematical Society(RI) 2 Valuations and Differential Galois Groups 2011 Guillaume Duva American Mathematical Society(RI) 2 Montserrat Casals-Ruiz On Systems of Equations Over Free Partially Commutative Groups American Mathematical Society(RI) 2011 2

American Mathematical Society(RI)

2012

2

The Schrdinger Model for the Minimal Representation of the Indefinite Orthogonal Group O(p, Q)

Toshiyuki Kobayashi

Neil P. Strickland	Multicurves and Equivariant Cohomology	American Mathematical Society(RI)	2011	2
Man Chun Leung	Supported Blow-Up and Prescribed Scalar Curvature on Sn	American Mathematical Society(RI)	2011	2
Palle E. T. Jorgensen	Iterated Function Systems, Moments, and Transformations of Infinite Matrices	American Mathematical Society(RI)	2011	2
Michael Handel	Axes in Outer Space	American Mathematical Society(RI)	2012	2
Frank Duzaar	Parabolic Systems with Polynomial Growth and Regularity	American Mathematical Society(RI)	2011	2
Theo B'Uhler	On the Algebraic Foundations of Bounded Cohomology	American Mathematical Society(RI)	2011	2
Steve Hofmann	Hardy Spaces Associated to Non-Negative Self-Adjoint Operators Satisfying Davies-Gaffney Estimates	American Mathematical Society(RI)	2011	2
Lee Mosher	Quasi-Actions on Trees II: Finite Depth Bass-Serre Trees	American Mathematical Society(RI)	2011	2
Tarmo Jarvilehto	Jumping Numbers of a Simple Complete Ideal in a Two-Dimensional Regular Local Ring	American Mathematical Society(RI)	2011	2
Greg Kuperberg	A Von Neumann Algebra Approach to Quantum Metrics	American Mathematical Society(RI)	2012	2
Nathan Broomhead	Dimer Models and Calabi-Yau Algebras	American Mathematical Society(RI)	2012	2
Guy David	Reifenberg Parameterizations for Sets with Holes	American Mathematical Society(RI)	2012	2
Kaoru Hiraga	On L-Packets for Inner Forms of SIn	American Mathematical Society(RI)	2012	2
Rita Fioresi	Chevalley Supergroups	American Mathematical Society(RI)	2012	2
Jun Kigami	Resistance Forms, Quasisymmetric Maps, and Heat Kernel Estimates	American Mathematical Society(RI)	2012	2
Christophe Breuil	Towards a Modulo P Langlands Correspondence for GI2	American Mathematical Society(RI)	2012	2
Zenon Jan Jablaonski	Weighted Shifts on Directed Trees	American Mathematical Society(RI)	2012	2
Abdelhamid Meziani	On First and Second Order Planar Elliptic Equations with Degeneracies	American Mathematical Society(RI)	2012	2
Dominic D. Joyce	A Theory of Generalized Donaldson-Thomas Invariants	American Mathematical Society(RI)	2012	2
Arnaud Deruelle	Networking Seifert Surgeries on Knots	American Mathematical Society(RI)	2012	2
Maurice Duits	The Hermitian Two Matrix Model with an Even Quartic Potential	American Mathematical Society(RI)	2012	2
Tadeusz Iwaniec	·	• • •	2012	
	N-Harmonic Mappings Between Annuli: The Art of Integrating Free Lagrangians On the Shape of a Pure O-Sequence	American Mathematical Society(RI)	2012	2
Mats Boij	·	American Mathematical Society(RI)		2
Joel Smoller	General Relativistic Self-Similar Waves That Induce an Anomalous Acceleration Into the Standard Model of Cosmology	American Mathematical Society(RI)	2012	2
Mark Behrens	The Goodwillie Tower and the Ehp Sequence	American Mathematical Society(RI)	2012	2
Olivier Druet	The Lin-Ni's Problem for Mean Convex Domains	American Mathematical Society(RI)	2012	2
Yorck Sommerheauser	Hopf Algebras and Congruence Subgroups	American Mathematical Society(RI)	2012	2
Mikhail Khovanov	Extended Graphical Calculus for Categorified Quantum SL(2)	American Mathematical Society(RI)	2012	2
Ernst Heintze	Finite Order Automorphisms and Real Forms of Kac-Moody Algebras in the Smooth and Algebraic Category	American Mathematical Society(RI)	2012	2
Idrisse Khemar	Elliptic Integrable Systems: A Comprehensive Geometric Interpretation	American Mathematical Society(RI)	2012	2
John C. Baez	Infinite-Dimensional Representations of 2-Groups	American Mathematical Society(RI)		
Paul Mezo	Character Identities in the Twisted Endoscopy of Real Reductive Groups	American Mathematical Society(RI)	2013	2
David A Cox	A Study of Singularities on Rational Curves Via Syzygies	American Mathematical Society(RI)	2013	2
Steven N Evans	A Mutation-Selection Model with Recombination for General Genotypes	American Mathematical Society(RI)	2013	2
A V Sobolev	Pseudo-Differential Operators with Discontinuous Symbols: Widom's Conjecture	American Mathematical Society(RI)	2013	2
Wilfrid Gangbo	Differential Forms on Wasserstein Space and Infinite-Dimensional Hamiltonian Systems	American Mathematical Society(RI)	2011	2
Ralph Greenberg	Iwasawa Theory, Projective Modules, and Modular Representations	American Mathematical Society(RI)	2011	2
Camillo De Lellis	Q-Valued Functions Revisited	American Mathematical Society(RI)	2011	2
Nicola Gigli	Second Order Analysis on (P2(m), W2)	American Mathematical Society(RI)	2012	2
	ALL ABOVE TITLES ARE MEMIORS OF THE AMERICAN MATHEMATICAL SOCIETY			
	ALL BELOW TITLES ARE AMS CONTEMPORARY MATHEMATICS SERIES			
American Mathematical Society	Quasiconformal Mappings, Riemann Surfaces, and Teichmuller Spaces: Ams Special Session in Honor of Clifford J. Earle	American Mathematical Society(RI)	2012	3
R. Geobel	Groups and Model Theory: A Conference in Honor of Rudiger Gobel's 70th Birthday	American Mathematical Society(RI)	2012	3
Habib Ammari	Multi-Scale and High-Contrast Pde: From Modelling, to Mathematical Analysis, to Inversion: Conference on Multi-Scale/High-Contrast Pde	American Mathematical Society(RI)	2012	3
Jorge Arvesau	Recent Advances in Orthogonal Polynomials, Special Functions, and Their Applications	American Mathematical Society(RI)	2012	3
Jairo Charris Seminar (2009 Universidad	Symmetries and Related Topics in Differential and Difference Equations: Jairo Charris Seminar 2009, Escuela de Matematicas	American Mathematical Society(RI)	2011	3
Primitivo B. Acosta Humanez	Algebraic Aspects of Darboux Transformations, Quantum Integrable Systems, and Supersymmetric Quantum Mechanics	American Mathematical Society(RI)	2012	3
Lewis Bowen	Dynamical Systems and Group Actions	American Mathematical Society(RI)	2012	3
Dan Butnariu	Optimization Theory and Related Topics: Israel Mathematical Conference Proceedings, a Workshop in Memory of Dan Butnariu	American Mathematical Society(RI)	2012	3
Victor Goryunov	Real and Complex Singularities: XI International Workshop on Real and Complex Singularities, July 26-30, 2010, Universidade de So Paulo	American Mathematical Society(RI)	2012	3
Joaquain Paerez	Geometric Analysis: Partial Differential Equations and Surfaces: Uimp-Rsme Santalao Summer School Geometric Analysis	American Mathematical Society(RI)	2012	3
Josae I. Burgos Gil	Regulators: Regulators III Conference, July 12-22, 2010, Barcelona, Spain	American Mathematical Society(RI)	2012	3
Mika Seppealea	Computational Algebraic and Analytic Geometry: AMS Special Sessions on Comp Algebraic and Analytic Geometry for Low-Dims Varieties	American Mathematical Society(RI)	2012	3
William H. Jaco	Topology and Geometry in Dimension Three: Triangulations, Invariants, and Geometric Structures: Conference in Honor of Jaco's 70th B-day	American Mathematical Society(RI)	2012	3
M. Grohe	Model Theoretic Methods in Finite Combinatorics: Ams-ASL Joint Special Session, January 5-8, 2009, Washington, DC	American Mathematical Society(RI)	2011	3
Gregg Zuckerman	Representation Theory and Mathematical Physics: Conference in Honor of Gregg Zuckerman's 60th Birthday	American Mathematical Society(RI)	2011	3
Banff International Research Station for	Randomization, Relaxation, and Complexity in Polynomial Equation Solving: Banff International Research Station Workshop	American Mathematical Society(RI)	2011	3

INTERNATIONAL CONFERENCE ON COMPLEX ANAL Complex Analysis and Dynamical Systems IV: Fourth International Conference on Complex Analysis and Dynamical Systems Entropy and the Quantum II: Arizona School of Analysis with Applications, March 15-19, 2010, University of Arizona Arizona School of Analysis International Conference on P-Adic Funct Advances in Non-Archimedean Analysis: Eleventh International Conference on P-Adic Functional Analysis, July 5-9 2010 Henri Moscovici Noncommutative Geometry and Global Analysis: Conference in Honor of Henri Moscovici, June 29-July 4, 2009, Bonn, Germany Alberto Farina Symmetry for Elliptic Pdes: Indam School on Symmetry for Elliptic Pdes, May 25-29, 2009, Rome, Italy: (30 Years After a Conjecture of de Giorgi Ricardo Casta Mirror Symmetry and Tropical Geometry: Nsf-Cbms Conference on Tropical Geometry and Mirror Symmetry, December 13-17, 2008 Norske Videnskaps-Akademi Nonlinear Partial Differential Equations and Hyperbolic Wave Phenomena: 2008-2009 Research Program on Nonlinear Partial Differential Equas Real Sociedad Matem Atica Espa Nola Five Lectures in Complex Analysis: Second Winter School on Complex Analysis and Operator Theory, February 5-9, 2008 Infor Conference on Error-Control Codes Error-Correcting Codes, Finite Geometries, and Cryptography: Conference on Error-Control Codes/Information Theory/Applied Cryptography Arithmetic, Geometry, Cryptography, and Coding Theory 2009: 12th Conference on Arithmetic, Geometry, Cryptography, and Coding Theory **European Science Foundation** César Polcino Milies Groups, Algebras, and Applications: XVIII Latin American Algebra Colloquium, August 3-8, 2009, So Pedro, Brazil Qua Conference on Representation Theory Cross Disciplinary Advances in Quantum Computing: NSF Sponsored Research Conf on Represent Theory/Quant Field Theory/Category Theory M. A. Shubin Spectral Theory and Geometric Analysis: International Conference in Honor of Mikhail Shubin's 65th Birthday Max-Planck-Institut F Ur Mathematik Dynamical Numbers: Interplay Between Dynamical Systems and Number Theory: A Special Program, May 1-July 31, 2009 Pizh Uhishg Ah-I D Anish H A-Yi Buny Ad Combinatorics and Graphs: The Twentieth Anniversary Conference of Ipm Combinatorics, May 15-21, 2009, Tehran, Iran Kurusch Ebrahimi-Fard Combinatorics and Physics: Mini-Workshop on Renormalization, December 15-16, 2006, Max Planck Institut Fr Mathematik, Bonn, Germany A. Libgober Topology of Algebraic Varieties and Singularities: Conference in Honor of Anatoly Libgober's 60th Birthday, June 22-26, 2009 I. Martin Isaacs Character Theory of Finite Groups: Conference in Honor of I. Martin Isaacs, June 3-5, 2009, Universitat de Valencia, Valencia, Spain John C. Wood Harmonic Maps and Differential Equations: A Harmonic Map Fest in Honour of John C. Wood's 60th Birthday, September 7-10, 2009 Habib Ammari Mathematical and Statistical Methods for Imaging: Nims Thematic Workshop: Mathematical and Statistical Methods for Imaging Function Spaces in Modern Analysis: Sixth Conference on Function Spaces, May 18-22, 2010, Southern Illinois University, Edwardsville Conference on Function Spaces **Christian Houdre** Concentration, Functional Inequalities, and Isoperimetry: International Workshop on Concentration, Functional Inequalities, and Isoperimetry Carina Boyallian New Developments in Lie Theory and Its Applications: Seventh Workshop in Lie Theory and Its Applications, November 27-December 1, 2009 Robert S. Doran Harmonic Analysis on Reductive, P-Adic Groups: Ams Special Session on Harmonic Analysis and Representations of Reductive, P-Adic Groups Simeon Reich Nonlinear Analysis and Optimization: A Conference in Celebration of Alex Ioffe's 70th and Simeon Reich's 60th Birthdays, June 18-24, 2008 Nonlinear Analysis and Optimization: A Conference in Celebration of Alex Ioffe's 70th and Simeon Reich's 60th Birthdays, June 18-24, 2008 Simeon Reich Mathematics in Finance: Uimp-Rsme Lluis A. Santalo Summer School, Mathematics in Finance and Insurance, July 16-20, 2007 Real Sociedad Matem Atica Espa Nola Marlos A.G. Viana Algebraic Methods in Statistics and Probability II: Ams Special Session Algebraic Methods in Statistics and Probability, March 27-29, 2009 Gems in Experimental Mathematics: Ams Special Session, Experimental Mathematics, January 5, 2009, Washington, DC Tewodros Amdeberhan Finite Fields: Theory and Applications: Ninth International Conference on Finite Fields and Applications, July 13-17, 2009, Dublin, I Gary Mcguire Yves Felix Homotopy Theory of Function Spaces and Related Topics: Oberwolfach Workshop on Homotopy Theory of Function Spaces and Related Topics Manuel E. Lladser Algorithmic Probability and Combinatorics: Ams Special Sessions on Algorithmic Probability and Combinatorics, October 5-6, 2007 S. Ramanan Vector Bundles and Complex Geometry: Conference on Vector Bundles in Honor of S. Ramanan on the Occasion of His 70th Birthday Karel Dekimpe Discrete Groups And Geometric Structures: Workshop On Discrete Groups And Geometric Structures, With Applications Iii, May 26 30, 2008 Viviana Ene Combinatorial Aspects of Commutative Algebra: Exploratory Workshop on Combinatorial Commutative Algebra and Computer Algebra Operator Structures and Dynamical Systems: July 21-25 2008, Lorentz Center, Leiden, the Netherlands, Satellite Conference Marcel De Jeu Christian Ausoni Alpine Perspectives On Algebraic Topology: Third Arolla Conference On Algebraic Topology, August 18 24, 2008, Arolla, Switzerland **Patricio Cifuentes** Harmonic Analysis and Partial Differential Equations: 8th International Conference on Harmonic Analysis and Partial Differential Equations Quantum Affine Algebras, Extended Affine Lie Algebras, And Their Application Yun Gao Jorge Arvesú Recent Trends in Orthogonal Polynomials and Approximation Theory: Intnl Workshop in Honor of Guillermo L Lagomasino's 60th Birthday Advances In P Adic And Non Archimedean Analysis: Tenth International Conference, June 30 July 3, 2008, Michigan State University Martin Berz Primitivo B. Acosta Humanez Differential Algebra, Complex Analysis and Orthogonal Polynomials: Jairo Charris Seminar 2007-2008 Mario Bonk In the Tradition of Ahlfors-Bers: The Triennial Ahlfors-Bers Colloquium, May 8-11, 2008, Rutgers University, Newark, New Jersey Pan-American Advanced Studies Institute Commutative Algebra and Its Connections to Geometry: Pan-American Advanced Studies Institute, August 3-14, 2009 Benjamin Fine Computational and Combinatorial Group Theory and Cryptography: AMS Special Sessions: Computational Algebra, Groups, and Applications Marrakesh Workshop on Geometric Analysis Geometric Analysis of Several Complex Variables and Related Topics: Marrakesh Workshop, May 10-14, 2010, Marrakesh, Morocco Computational Group Theory and the Theory of Groups, II: Computational Group Theory and Cohomology, August 4-8, 2008, Harlaxton College Luise-Charlotte Kappe V. Bergelson Ultrafilters Across Mathematics: International Congress, Ultramath 2008, Applications of Ultrafilters and Ultraproducts in Mathematics Albert Fathi Symplectic Topology and Measure Preserving Dynamical Systems: Ams-IMS-Siam Joint Summer Research Conference, July 1-5, 2007 Valery Alexeev Curves and Abelian Varieties: International Conference, March 30-April 2, 2007, University of Georgia, Athens, Georgia Spectral and Scattering Theory for Quantum Magnetic Systems, July 7-11, 2008, Cirm, Luminy, Marseilles, France Centre National de Rencontres Math Emati Jinho Baik Integrable Systems and Random Matrices; Proceedings: Integrable Systems, Random Matrices, and Applications (2006--New York) International Workshop on Real and Compl Real and Complex Singularities: Ninth International Workshop on Real and Complex Singularities, July 23-28, 2006, ICMC-Usp Radon Transforms, Geometry, and Wavelets: Ams Special Session, January 7-8, 2007, New Orleans, Louisiana: Workshop, January 4-5, 2007 AMS Special Session on Radon Transforms Moving Interface Problems and Applications in Fluid Dynamics: Program on Moving Interface Problems and Applications in Fluid Dynamics Boo Cheong Khoo

Complex Analysis and Dynamical Systems IV, Part 2. General Relativity, Geometry, and PDE

Set Theory and Its Applications, Annual Boise Extravaganza in Set Theory, Boise, Idaho, 1995-2010

Mark Agranovsky, Greg Galloway

L. Babinkostova, A.E. Caicedo, S. Geschke

American Mathematical Society(RI) 2011 3 2011 3 American Mathematical Society(RI) American Mathematical Society(RI) 2011 3 American Mathematical Society(RI) 2011 3 American Mathematical Society(RI) 2010 4 American Mathematical Society(RI) 2010 4 2010 4 American Mathematical Society(RI) American Mathematical Society(RI) 2010 4 American Mathematical Society(RI) 2010 American Mathematical Society(RI) 2010 4 American Mathematical Society(RI) 2011 4 2011 American Mathematical Society(RI) American Mathematical Society(RI) 2011 4 American Mathematical Society(RI) 2010 4 American Mathematical Society(RI) 2010 American Mathematical Society(RI) 2011 American Mathematical Society(RI) American Mathematical Society(RI) 2010 4 2011 American Mathematical Society(RI) 2011 4 American Mathematical Society(RI) 2011 American Mathematical Society(RI) 4 American Mathematical Society(RI) 2011 American Mathematical Society(RI) 2011 4 American Mathematical Society(RI) 2011 4 American Mathematical Society(RI) 2010 5 2010 American Mathematical Society(RI) 5 American Mathematical Society(RI) 2010 5 2010 5 American Mathematical Society(RI) American Mathematical Society(RI) 2010 5 2010 5 American Mathematical Society(RI) 2010 5 American Mathematical Society(RI) American Mathematical Society(RI) 2010 5 American Mathematical Society(RI) 2010 5 American Mathematical Society(RI) 2009 5 American Mathematical Society(RI) 2009 5 2009 5 American Mathematical Society(RI) 2009 American Mathematical Society(RI) 5 2010 5 American Mathematical Society(RI) American Mathematical Society(RI) 2010 5 American Mathematical Society(RI) 2010 5 2010 5 American Mathematical Society(RI) American Mathematical Society(RI) 2010 5 American Mathematical Society(RI) 2010 5 American Mathematical Society(RI) 2011 6 American Mathematical Society(RI) 2012 6 American Mathematical Society(RI) 2011 6 2010 American Mathematical Society(RI) 6 2010 6 American Mathematical Society(RI) American Mathematical Society(RI) 2010 6 American Mathematical Society(RI) 2008 6 2009 American Mathematical Society(RI) 6 American Mathematical Society(RI) 2008 6 2008 American Mathematical Society(RI) 6 2008 American Mathematical Society(RI) 6 2008 6 American Mathematical Society(RI) American Mathematical Society(RI) 2011 6 American Mathematical Society(RI) 2011

Wai Kiu Chan Diophantine Methods, Lattices, and Arithmetic Theory of Quadratic Forms: International Workshop, November 13-18, 2011 2013 7 American Mathematical Society(RI) Steven Rosenberg Analysis, Geometry, and Quantum Field Theory: International Conference in Honor of Steve Rosenberg's 60th Birthday American Mathematical Society(RI) 2012 7 American Mathematical Society Recent Advances in Harmonic Analysis and Partial Differential Equations: Ams Special Sessions, March 12-13, 2011, The Jami Conference American Mathematical Society(RI) 2012 7 7 Valery Alexeev Compact Moduli Spaces and Vector Bundles: Conference on Compact Moduli and Vector Bundles, October 21-24, 2010, University of Georgia American Mathematical Society(RI) 2012 Antonio Campillo Zeta Functions in Algebra and Geometry: Second International Workshop, May 3-7, 2010, Universitat de Les Illes Balears, Spain American Mathematical Society(RI) 2012 7 Mathematical Aspects of Quantization: Center for Mathematics at Notre Dame 7 Center for Mathematics at Notre Dame American Mathematical Society(RI) 2012 American Mathematical Society(RI) 7 Nicolaas Andruskiewitsch Hopf Algebras and Tensor Categories 2013 2012 Chris Athorne Tropical Geometry and Integrable Systems: A Conference on Tropical Geometry and Integrable Systems, July 3-8, 2011, American Mathematical Society(RI) 7 Linda Keen Conformal Dynamics and Hyperbolic Geometry: A Conferece in Honor of Linda Keen's 70th Birthday, October 22-24, 2010 2012 American Mathematical Society(RI) Yves Aubry Arithmetic, Geometry, Cryptography and Coding Theory: 13th Conference on Arithmetic, Geometry, Cryptography and Coding Theory American Mathematical Society(RI) 2011 7 Denis Bonheure Nonlinear elliptic partial differential equations: workshop in celebration of Jean-Pierre Gossez's 65th birthday, September 2-4, 2009 American Mathematical Society(RI) 2011 7 Workshop on Interactions Between Hyperbo Interactions Between Hyperbolic Geometry, Quantum Topology, and Number Theory: Workshop, June 3-13, 2009, Conference American Mathematical Society(RI) 2011 Arizona School of Analysis Entropy and the Quantum: Arizona School of Analysis with Applications, March 16-20, 2009, University of Arizona American Mathematical Society(RI) 2010 7 Graph Partitioning and Graph Clustering, 10th DIMACS Implementation Challenge Workshop 2013 7 Bader, Meyerhenke, Sanders, Wagner American Mathematical Society(RI) ALL ABOVE TITLES ARE AMS CONTEMPORARY MATHEMATICS SERIES ALL BELOW TITLES ARE MEMIORS OF THE AMERICAN MATHEMATICAL SOCIETY 2013 7 **Keith Kearnes** The Shape of Congruence Lattices American Mathematical Society(RI) Fonction Zeta Des Hauteurs Des Varietes Toriques Non Deployees 2010 7 David Bourqui American Mathematical Society(RI) W. Turner **Rock Blocks** American Mathematical Society(RI) 2009 7 Cedric Villani Hypocoercivity American Mathematical Society(RI) 2009 7 Mark Behrens and Tyler Lawson Topological Automorphic Forms American Mathematical Society(RI) 2010 7