The 2015 Notices Index

The AMS
Announcements
Articles
Authors
Deaths of Members of the Society
Grants, Fellowships, Opportunities
Letters to the Editor
Meetings Information
New Publications Offered by the AMS
Obituaries
Opinion
Prizes and Awards
Prizewinners
Reference and Book List
Reviews
Surveys
Tables of Contents

About the Cover
38, 147, 258, 449, 542, 659, 822, 967, 1065, 1207, 1388

The AMS
2015–2016 AMS Centennial Fellowship Awarded, 674
2014 AMS Election—Nominations by Petition, 182
2014 Election Results, 181
2015 AMS-AAAS Mass Media Fellow Chosen, 969
2015 Award for an Exemplary Program or Achievement in a Mathematics Department, 544
2015 Award for Impact on the Teaching and Learning of Mathematics, 541
2015 Class of the Fellows of the AMS, 285
2016 AMS Elections: Call for Suggestions, 1105, 1272
2016 Class of Fellows of the AMS Selected, 1216
American Mathematical Society Centennial Fellowship, 963, 1224
American Mathematical Society—Contributors, 574

AMS-AAAS Mass Media Summer Fellowships, 1224, 1383
AMS Centennial Fellowship, 1224
AMS Congressional Fellow Chosen, 969
AMS Congressional Fellowship, 1224
AMS Department Chairs Workshop, 1227
AMS Email Support for Frequently Asked Questions, 179
AMS Epsilon Fund, 1225
AMS Hosts Congressional Briefing, 438
AMS Hosts Department Chairs Workshop, 438
AMS Joins Effort in a Call to Action for American “Innovation Imperative”, 1216
AMS Menger Awards at the 2015 ISEF, 960
AMS Scholarships for “Math in Moscow”, 828
AMS Short Course in Seattle, WA, 1106
AMS-Simons Travel Grants Program, 65
AMS Sponsors Exhibit on Capitol Hill, 969
AMS-MAA-SIAM Prize, 386, 543
AMS Joins Effort in a Call to Action for American “Innovation Imperative”, 1216
AMS Menger Awards at the 2015 ISEF, 960
AMS Scholarships for “Math in Moscow”, 828
AMS Short Course in Seattle, WA, 1106
AMS-Simons Travel Grants Program, 65
AMS Sponsors Exhibit on Capitol Hill, 969
AMS-MAA-SIAM Prize, 386, 543
AMS Joins Effort in a Call to Action for American “Innovation Imperative”, 1216
AMS Menger Awards at the 2015 ISEF, 960
AMS Scholarships for “Math in Moscow”, 828
AMS Short Course in Seattle, WA, 1106
AMS-Simons Travel Grants Program, 65
AMS Sponsors Exhibit on Capitol Hill, 969
AMS-MAA-SIAM Prize, 386, 543
Freiberger Retires from QAM after 50 Years, 433
From the AMS Public Awareness Office, 179, 438, 569, 684, 833, 970, 1082, 1216, 1382
General Information Regarding Meetings & Conferences of the AMS, 91, 200
Governance of the Society 2015, 673
Managing the Math Deluge: A Conversation with Edward Dunne, 522
Mathematics Awareness Month in 2015: Math Drives Careers, 281
Mathematics Research Communities 2016, 1228
(A) Photographic Look at the Joint Mathematics Meetings, San Antonio, 2015, 362; Photo key, 422
Project NExT Fellows Chosen, 1382
Program Announcements, 1143
Program Timetable, 1155
Report of the AMS Treasurer (2014), 1049
Seattle City Map, 1146
Seattle Hotel Accommodations, 1143, 1304, 1447
Seattle Meeting Registration Forms, 1167, 1303, 1448
Special Section—2015 American Mathematical Society Elections, 931
Statistics on Women Mathematicians, Compiled by the AMS, 1055
Voting Information for 2015 AMS Election, 782

Announcements
Committee on Women and Mathematics of the IMU, 968
Departments Coordinate Job Offer Deadlines, 1381
Hambleton Appointed New Directory of Fields Institute, 832
Mathematical Congress of the Americas 2017, 1046

Articles
— Features
Alexander Grothendieck: A Country Known Only by Name (Pierre Cartier), 373
David Rittenhouse: Modern Mathematician (David E. Zitarelli), 11
(The) Exterior Algebra and Central Notions in Mathematics (Gunnar Fløystad), 364
Fruit Flies and Moduli: Interactions between Biology and Mathematics (Ezra Miller), 1178
Gauss’s Hidden Menagerie: From Cyclotomy to Supercharacters (Stephan Ramon Garcia, Trevor Hyde, Bob Lutz), 878
Geometry of Data and Biology (Mauro Maggioni), 1185
In Memory of Arthur Strong Wightman (Barry Simon), 249
Interview with Edward Witten (Hirosi Ooguri), 491
Is There a Curse of the Fields Medal? (János Kollár), 21
Joram Lindenstrauss, in Memoriam (William B. Johnson, Gideon Schechtman), 26
Malaysia Airlines Flight MH370: Water Entry of an Airliner (Goong Chen, Cong Gu, Philip J. Morris, Eric G. Paterson, Alexey Sergeev, Yi-Ching Wang, and Tomasz Wierzbicki, 330
Mathematical Biology is Good for Mathematics (Michael C. Reed), 1172
Mathematical Research in High School: The PRIMES Experience (Pavel Etingof, Slava Gerovitch, Tanya Khovanova), 910
Mathematics and Teaching (Hyman Bass), 630
Mathematics in Kenya (Tom Denton), 754
(A) Medieval Mystery: Nicole Oresme’s Concept of Curvitas (Isabel M. Serrano, Bogdan D. Suceavă), 1030
Memories of Mary Ellen Rudin (Georgia Benkart, Mirna Džamonja, Judith Roitman, István Juhász, William Fleissner, Franklin Tall, Peter Nyikos, Kenneth Kunen, Arnold Miller), 617
(The) Method of Archimedes: Propositions 13 and 14 (Shirley B. Gray, Daniel Ye Ding, Gustavo Gordillo, Samuel Landsberger, Cye Waldman), 1036
(M) Myth and the Medal (Michael J. Barany), 15
Professional Development in Teaching for Mathematics Graduate Students (Jessica M. Deshler, Shandy Hauk, Natasha Speer), 638
Puzzling the 120–Cell (Saul Schleimer, Henry Segerman), 1309
Reflections on Paul Erdős on His Birth Centenary Pt. I (Krishnaswami Alladi, Steven G. Krantz), 121
Reflections on Paul Erdős on His Birth Centenary, Pt. II (Krishnaswami Alladi, Steven G. Krantz), 226
Response to the Elizabeth Green Article (Mark Saul, Hyman Bass, Hung-Hsi Wu, Bill Jacob, Wayne Bishop, Roger Howe, Guershon Harel), 508
Seven Characteristics of Successful Calculus Programs (David Bressoud, Chris Rasmussen), 144
To the Memory of Lars Hörmander (1931–2012) (Jan Boman, Ragnar Sigurdsson, Nicolas Lerner, Jean-Pierre Demailly, Michael Atiyah, François Treves, Sigurdur Helgason, Gerd Grubb, Jean-Michel Bony, Christer O. Kiselman, Sofia Broström), 890
William P. Thurston, 1946–2012 (David Gabai, Steve Kerckhoff, André Haefliger, David Epstein, Dennis P. Sullivan), 1318
(The) Work of the 2014 Fields Medalists (Welington de Melo, Bjorn Poonen, Jeremy Quastel, Anton Zorich), 1334

— Communications
2014–2015 Faculty Salaries Report (William Yslas Vélez, James W. Maxwell, and Colleen A. Rose), 644
2015 AMS-SIAM Birkhoff Prize, 423
2015 Award for an Exemplary Program or Achievement in a Mathematics Department, 544
2015 Award for Impact on the Teaching and Learning of Mathematics, 541
2015 Cole Prize in Algebra, 425
2015 Conant Prize, 427
2015 JPBM Communications Award, 550
2015 Mathematics Programs that Make a Difference, 560
2015 Morgan Prize, 421
2015 Satter Prize, 429
2015 Steele Prizes, 416
2015 Whitehead Prize, 431
2016 von Neumann Symposium, 1210
333 Pages That Changed Theory of Water Waves (Nikolay Kuznetsov), 1208
Albert Baernstein II 1941–2014 (David Drasin), 815

AWM Awards Given in San Antonio, 552
Managing the Math Deluge: A Conversation with Edward Dunne (Allyn Jackson), 522
Mathematicians Discuss the Snowden Revelations: Cryptographic Standards, Mass Surveillance, and the NSA (Bart Preneel), 400
(The) Mathematics Community and the NSA: Encryption and the NSA Role in International Standards (Michael Wertheimer), 165
(The) Morgan Prize for Outstanding Research by an Undergraduate Turns Twenty (Joseph A. Gallian), 395
Nash and Nirenberg Awarded 2015 Abel Prize, 670
(The) Nesin Mathematics Village in Turkey (Krishnaswami Alladi, Gabriela Asli Rino Nesin), 652
Nothing Fancy: Focus and Commitment Earn National Award for Iowa State (Allyn Jackson), 545
On the Genesis of the Woods Hole Fixed Point Theorem (Loring W. Tu), 1200
Paying Tribute to James Eells and Joseph H. Sampson (Yuan-Jen Chiang, Andrea Ratto), 388
(A) Photographic Look at the Joint Mathematics Meetings, San Antonio, 2015, 362; Photo key, 422
Presidential Views: Interview with David Vogan (Allyn Jackson), 161
Presidential Views: Interview with Robert L. Bryant (Allyn Jackson), 260
Prime Numbers: A Much Needed Gap is Finally Found (John Friedlander), 660
Remembering Klauss Peters (Sigurdur Helgason, Dana Scott, Alice Peters, David Mumford), 264
Rigorous Numerics in Dynamics (Jan Bouwe van den Berg, Jean-Philippe Lessard), 1057
Santos Awarded 2015 Fulkerson Prize, 1212
Scripta Manent: Editing an Electronic Journal (Jeffrey Shallit), 169
(The) STaR Program Continues to Rise (Barbara Reys, Robert Reys), 1066
State of the Notices (Steven G. Krantz), 168
Sullivan Awarded Balzan Prize, 54
T. Chris Stevens Joins AMS Executive Staff (Allyn Jackson), 56
What is New in VII. The STIX Math Symbols (G. Grätzer), 667

Art Reviews — See Reviews

Authors
Alcock, Lara, 742
Alladi, Krishnaswami, 121, 226, 652
Alm, Jeremy F., 1364
Alon, Noga, 226
Anastasio, Sal, 473, 488
Arianrhod, Robyn, 148
Atiyah, Michael, 900

MAA Awards Given in San Antonio, 552
Managing the Math Deluge: A Conversation with Edward Dunne (Allyn Jackson), 522
Mathematicians Discuss the Snowden Revelations: Cryptographic Standards, Mass Surveillance, and the NSA (Bart Preneel), 400
(The) Mathematics Community and the NSA: Encryption and the NSA Role in International Standards (Michael Wertheimer), 165
(The) Morgan Prize for Outstanding Research by an Undergraduate Turns Twenty (Joseph A. Gallian), 395
Nash and Nirenberg Awarded 2015 Abel Prize, 670
(The) Nesin Mathematics Village in Turkey (Krishnaswami Alladi, Gabriela Asli Rino Nesin), 652
Nothing Fancy: Focus and Commitment Earn National Award for Iowa State (Allyn Jackson), 545
On the Genesis of the Woods Hole Fixed Point Theorem (Loring W. Tu), 1200
Paying Tribute to James Eells and Joseph H. Sampson (Yuan-Jen Chiang, Andrea Ratto), 388
(A) Photographic Look at the Joint Mathematics Meetings, San Antonio, 2015, 362; Photo key, 422
Presidential Views: Interview with David Vogan (Allyn Jackson), 161
Presidential Views: Interview with Robert L. Bryant (Allyn Jackson), 260
Prime Numbers: A Much Needed Gap is Finally Found (John Friedlander), 660
Remembering Klauss Peters (Sigurdur Helgason, Dana Scott, Alice Peters, David Mumford), 264
Rigorous Numerics in Dynamics (Jan Bouwe van den Berg, Jean-Philippe Lessard), 1057
Santos Awarded 2015 Fulkerson Prize, 1212
Scripta Manent: Editing an Electronic Journal (Jeffrey Shallit), 169
(The) STaR Program Continues to Rise (Barbara Reys, Robert Reys), 1066
State of the Notices (Steven G. Krantz), 168
Sullivan Awarded Balzan Prize, 54
T. Chris Stevens Joins AMS Executive Staff (Allyn Jackson), 56
What is New in VII. The STIX Math Symbols (G. Grätzer), 667

Art Reviews — See Reviews

Authors
Alcock, Lara, 742
Alladi, Krishnaswami, 121, 226, 652
Alm, Jeremy F., 1364
Alon, Noga, 226
Anastasio, Sal, 473, 488
Arianrhod, Robyn, 148
Atiyah, Michael, 900
2015 Index

Barany, Michael J., 15
Barwick, Clark, 1042
Bass, Hyman, 508, 630
Bauer, Andrej, 1070
Benkart, Georgia, 617
Bishop, Wayne, 511
Boman, Jan, 890
Bony, Jean-Michel, 904
Borwein, Jonathan M., 526
Bouwe van den Berg, Jan, 1057
Bressoud, David, 144
Broström, Sofia, 905
Brualdi, Richard A., 1380
Bugeaud, Yann, 526
Calkin, Neil, 352
Canfield, Rodney, 353
Cartier, Pierre, 373
Chen, Goong, 330
Chiang, Yuan-Jen, 388
Ching, Wai-Mee, 475, 486
Chung, Fan, 346
Coons, Michael, 526
Davidson, Kenneth R., 761
Davis, Martin, 478
Demailly, Jean-Pierre, 898
de Melo, Welington, 1335
Denton, Tom, 754
Deshler, Jessica M., 638
Ding, Daniel Ye, 1036
Douglas, Ronald G., 473, 762
Drasin, David, 517, 815
Džamonja, Mirna, 623
Effros, Edward G., 763
Eisenbud, David, 223
Epstein, David, 1326
Erdős, László, 49
Etingof, Pavel, 910
Fisher, Joseph A., 484
Fleissner, William, 621
Fløystad, Gunnar, 364
Folias, Ciprian, 473
Fraenkel, Aviezri S., 349
Friedlander, John, 660
Fröhlich, Jürg, 250
Gabai, David, 1318
Gallian, Joseph A., 395
Garcia, Stefano, 243, 878
Gerovitch, Slava, 910
Glasscock, Daniel, 46
Goff, Christopher, 40
Goldston, D. A., 230
Gordillo, Gustavo, 1036
Graham, Ronald L., 132
Gratzer, G., 667
Gray, Shirley B., 1036
Greene, Curtis, 346
Greenwald, Sarah J., 384
Gross, Kenneth I., 1190
Grubb, Gerd, 903
Gu, Cong, 330
Guerra, Francesco, 251
Haefliger, André, 1324
Harel, Guershon, 513
Hauk, Shandy, 638
Helgason, Sigurdur, 264, 902
Hepp, Klaus, 252
Hodds, Mark, 742
Hopkins, Michael, 1042
Howe, Roger, 513
Hutchinson, Joan, 346
Hyde, Trevor, 878
Inglis, Matthew, 742
Jackson, Allyn, 56, 161, 260, 522, 545, 560
Jacob, Bill, 510
Jaffe, Arthur, 252
Johnson, William B., 26
Jones, Andrew B., 1364
Jorgensen, E. T., 761
Juhász, István, 620
Kadison, Richard V., 764
Kahane, Jean-Pierre, 136
Kaskutas, Lee Ann, 767
Kehoe, Elaine, 51, 539, 1356
Kerckhoff, Steve, 1318
Kiselman, Christo O., 904
Khovanova, Tanya, 910
Klainerman, Sergiu, 327
Klawe, Maria, 119
Knobloch, Eberhard, 820
Knuth, Donald E., 348
Kollár, János, 21
Krantz, Steven G., 121, 168, 226, 1305
Kunen, Kenneth, 627
Kuznetsov, Nikolay, 1208
Laca, Marcelo, 765
Landsberger, Samuel, 1036
Lax, Peter D., 484
Lazebnik, Felix, 358
Lerner, Nicolas, 892
Lessard, Jean-Philippe, 1057
Lewis, Dandrielle C., 920
Lovász, László, 127
Lutz, Bob, 878
Maggioni, Mauro, 1185
Manaster, Alfred, 1077
Markiewicz, Daniel, 761
Max, Brooke, 1062
Maxwell, James W., 406, 533, 644, 771
McAllister, Alex M., 172
Miller, Arnold, 627
Miller, Ezra, 1178
Miller, Haynes, 1042
Moerdijk, Ieke, 1042
Morris, Philip J., 330
Muhly, Paul S., 765
Mumford, David, 264
Nappi, Chiara R., 253
Nathanson, Melvyn B., 140
Nelson, Edward, 254
Nesin, Gabriela Asli Rino, 652
Bege, Antal, 180
Blattner, Robert J., 970
Boone, Rebecca, 834
Bowser, Stephen E., 685
Bratteli, Ola, 685
Bressler, David W., 281
Brown, Richard C., 69
Buraczewski, Adam, 69
Butler, Michael Charles Richard, 180
Carlson, Bille, 569
Casler, Burtis G., 834
Christilles, William E., 685
Cochran, Tim D., 281
Cohn, Richard M., 281
Console, Sergio, 281
Crandall, Stephen H., 281
Crstici, B., 569
Curtis, Herbert, J., 69
Dedecker, Paul, 69
de Foglio, Susana F. L. R., 1382
Duke, Richard A., 685
Duncan, Cecil E., 1382
Dynkin, Eugene Borisovich, 281
Faudree, Ralph, 281
Gaposchkin, Peter J. A., 281
Gitler, Samuel, 281
Gordin, Mikhail, 685
Gregory, David, 281
Harzheim, Egbert, 180
Hattori, Ako, 834
Hemmingsen, Erik, 685
Horvath, J., 685
Huffman, Louie C., 685
Hungerford, Thomas W., 281
Hurtado, Ferran, 569
Jaworowski, J. W., 281
Johnson, Kenneth, 569
Kahn, Donald W., 281
Kappe, Wolfgang P., 685
Kottman, Clifford A., 281
Kunze, Ray A., 281
Laning, J. Halcombe, 685
Lehner, Guydo R., 1382
Lewis, Donald J., 685
Leysieffer, Frederick W., 970
Lu, Sylvia Chin-Pi, 282
Marchand, Margaret O., 282
Mayberry, John (Jim) Patterson, 282
McKemie M. Jean, 69
McNaughton, Robert F. Jr., 282
Minc, Henryk, 685
Moreau, Jean Jacques, 282
Murthy, T. S. Bhana, 282
Naimpally, Somashekhar A., 282
Nash, John F. Jr., 834
Nelson, Edward, 282
Neusel, Mara D., 282
Nijenhuis, Albert, 685
Olcer, Nuri Y., 569
Olson, Loren D., 282
Osborne, Mason Scott, 282
Padberg, Harriet Ann., 282
Petersen, Bent E., 282
Pfaltzgraff, John A., 1382
Philipp, Walter V., 1382
Puttaswamy, T. K., 1382
Quarles, D. A. Jr., 685
Rader, Cary Baker, 282
Reese, Sylvester, 685
Reiner, Irma M., 282
Richter, Marcel K., 282
Riesel, Hans I., 685
Robinson, Charles D., 685
Robinson, Donald W., 1382
Rodman, Leiba, 685
Rohrl, Helmut, 282
Rowell, William W., 1382
Rudin, Bernard D., 282
Santoro, Richard, 69
Schafer, Richard D., 282
Schneider, Hans, 282
Schurrer, Augusta L., 282
Sellers, Peter H., 282
Seymour, Timothy Michael, 685
Shabazz, Abdulalim A., 282
Shapiro, Harold N., 282
Shepherdson, John C., 685
Singh, Sankatha P., 282
Solomon, Mark R., 282
Sopka, John J., 685
Stanek, Peter, 834
Steen, Lynn, 970
Stewart, James D., 282
Stokes, Russell A., 282
Stone, David A., 282
Stone, Dorothy Maharam, 282
Strooker, Jan R., 282
Sturm, Frank, 282
Suppes, Patrick, 685
Swann, Howard, 834
Szegö, Peter A., 282
Tewarson, R. P., 282
Thomas, Garth H. M., 282
Thomas, P. Emery, 69
Tjio, Mouw-Ching, 834
Tonev, Toma, 685
Vagi, Stephen, 180
Vélez, William Yslas, 771
Verma, Daya-Nand, 69
Walter, Wolfgang L., 685
Ward, James R. Jr., 282
Wesler, Oscar, 282
White, Neil L., 282
Xu, Yibao, 1382
Yasuhara, Ann, 282
Zwier, Paul J., 282

**Doceamus**

History of Mathematics Seeking Truth and Inspiring Students (Alex M. McAllister, Diana White), 172
Increasing Diversity and Inclusion for Women in STEM (Dandrielle C. Lewis), 920
Mathematics in the Yates Program at Illinois College, 1364
Teaching University Mathematics: One Mathematician’s Contribution, 1062
Writing a Teaching Statement (James Oxley), 59

**Doctoral Degrees Conferred 2013–2014**

783

**Election Information (AMS)**

2014 AMS Election—Nominations by Petition, 182
2014 Election Results, 181
2016 AMS Elections: Call for Suggestions, 1105, 1272
Special Section—2015 American Mathematical Society Elections, 931
Voting Information for 2015 AMS Election, 782

**Employment Center**

Mathematical Sciences Employment Center in Seattle, 1103

**Grants, Fellowships, Opportunities**

AAUW Educational Foundation Fellowships and Grants, 1226
American Mathematical Society Centennial Fellowship, 963, 1224
AMS-AAAS Mass Media Summer Fellowships, 1224, 1383
AMS Congressional Fellowship, 1224
AMS Department Chairs Workshop, 1227
AMS Epsilon Fund, 1225
AMS Scholarships for “Math in Moscow”, 828
AMS-Simons Travel Grants Program, 65
Applications for Adams Prize 2015–2016, 829
AWM Essay Contest, 1227
AWM M. Gweneth Humphreys Award, 437
AMS Travel Grants for Women, 963
CAIMS/PIMS Early Career Award, 66
Call for Nominations: Alan T. Waterman Award, 1226
Call for Applications for the Third Heidelberg Laureate Forum, 175
Call for Nominations for 2016 Heineman Prize, 681
Call for Nominations for 2016 IBC Prize, 829
Call for Nominations for 2016 Sunyer Prize, 829
Call for Nominations for Abel Prize, 828
Call for Nominations for AWM Falconer Lectureship, 830
Call for Nominations for AWM Schafer Prize, 830
Call for Nominations for Clay Research Fellowships, 964
Call for Nominations for Gerald Sacks Prize, 830
Call for Nominations for Graham Wright Award, 280
Call for Nominations for PIMS Postdoctoral Fellowship Competition, 831
Call for Nominations for Prizes of the World Academy of Sciences, 280
Call for Nominations for Sloan Research Fellowships, 682
Call for Nominations for the 2015 SASTRA Ramanujan Prize, 682
Call for Nominations for the 2016 Hans Schneider Prize of the International Linear Algebra Society, 437

Call for Nominations for the Award for Impact on the Teaching and Learning of Mathematics, 963
Call for Nominations for the Ostrowski Prize, 2015, 67, 175
Call for Proposals for 2016 NSF-CBMS Regional Conferences, 436
Call for Proposals for the 2017 AMS Short Courses, 1084
Call for Proposals for Poincaré Chair, 436
Clay Research Conference and Workshops, 568, 831
Free Grant-Writing Workshop Offered, 1227
Fulbright Postdoctoral Fellowships in Israel, 682
IMA Prize in Mathematics and its Applications, 682
International Mathematics Competition for University Students, 567
(The) John Riordan Prize, 682
Jefferson Science Fellows Program, 1226
Joint DMS/NIGMS Initiative to Support Research at the Interface of the Biological and Mathematical Sciences, 829
Math for America Fellowships, 566
Mathematical Competitive Game 2014–2015: Uncertainties in GPS Positioning, 66
Mathematical Sciences Research Institute, Berkeley, CA, 830, 965
Mathematical Sciences Research Institute Fall Workshops, 2015, Berkeley, CA, 683
Mathematical Sciences Research Institute Spring Workshops, 2016, Berkeley, CA, 1228
Mathematics Research Communities 2016, 1228
Mentoring through Critical Transition Points in the Mathematical Sciences, 566
Modern Math Workshop 2015, Washington, DC, 831, 965
National Academies Research Associateship Programs, 66
NDSEG Fellowships, 1384
New Horizons in Mathematics Prize, 568
News from AIM, 1227
News from BIRS, 965
News from CIRM, 964
News from IPAM, 567, 1085
News from MSRI, 1085
News from the Clay Mathematics Institute, 683
NRC-Ford Foundation Fellowships, 964
NSA Mathematical Sciences Grants Program, 829
NSF-CBMS Regional Conferences 2014, 437
NSF Conferences and Workshops in the Mathematical Sciences, 1084
NSF Enriched Doctoral Training in Mathematical Sciences, 681
NSF Enriched Doctoral Training in the Mathematical Sciences, 436
NSF Focused Research Groups, 829
NSF Graduate Research Fellowships, 1225
NSF Major Research Instrumentation Program, 65
NSF Postdoctoral Research Fellowships, 566, 681
NSF Project ADVANCE, 1084
NSF Program in Computational and Data-Enabled Science and Engineering in Mathematical and Statistical Sciences, 1383
Opportunities from the Simons Foundation, 1226
PIMS Education Prize, 66

**December 2015**

**Notices of the AMS**

1435
2015 Index

Project NExT 2015–2016, 280
Proposal Due Dates at the DMS, 65
Research Experiences for Undergraduates, 830
Research Opportunities for US Graduate Students in Asia
and Australia, 1225
Research Training Groups in the Mathematical Sciences, 566, 681

Invited Speakers
Aganagic, Mina (Fullerton, California), 109
Agol, Ian (San Antonio, Texas), 92
Austín, Tim (Brunswick, Maine), 1021
Bahuelos, Rodrigo (Fargo, North Dakota), 868
Bayer-Fluckiger, Eva (Huntsville, Alabama), 103
Benzi, Michele (Athens, Georgia), 867
Bump, Daniel (Salt Lake City, Utah), 1297
Caleros, Ernesto D. (2015 NRC-Ford Foundation Fellowships), 960
Chayes, Jennifer (Seattle, Washington), 1417
Chuzhoy, Julia (Chicago, Illinois), 210
Cohn, Henry (Denver, Colorado), 1298
Cortez, Ricardo (Raleigh, North Carolina), 869
Darmon, Henri (San Antonio, Texas), 92
Daskalopoulos, Panagiota (Seattle, Washington), 864
DiFrancesco, Philippe (East Lansing, Michigan), 99
Donaldson, Simon (Stony Brook, New York), 1020
Duchin, Moon (Brunswick, Maine), 1021
du Sautoy, Marcus (Porto, Portugal), 108
Ellenberg, Jordan S. (San Antonio, Texas), 92
Eskin, Alex (Seattle, Washington), 864
Fernandes, Rui Loja (Porto, Portugal), 108
Fonseca, Irene (Porto, Portugal), 108
Forest, M. Gregory (Huntsville, Alabama), 103
Furman, Alexander (East Lansing, Michigan), 99
Garvan, Frank (Athens, Georgia), 867
Gowers, Timothy A. (Seattle, Washington), 864
Graham, William (Athens, Georgia), 867
Haas, Joel (Las Vegas, Nevada), 107
Hadani, Ronny (Denver, Colorado), 1298
Hertz, Frederico Rodriguez (Washington, D.C.), 94
Hingston, Nancy (Washington, D.C.), 94
Holmes, Susan (San Antonio, Texas), 92
Honda, Ko (Las Vegas, Nevada), 107
Hopkins, Michael J. (San Antonio, Texas), 92
Huber, Annette (Porto, Portugal), 108
Hur, Vera Mikyoung (East Lansing, Michigan), 99
Jones, Vaughan F. R. (Memphis, Tennessee), 108
Kalauli, Ashlee K. (2015 NRC-Ford Foundation Fellowships), 960
Khovanov, Mikhail (Porto, Portugal), 108
Kleinbock, Dmitry (Stony Brook, New York), 1020
Lam, Thomas (Brunswick, Maine), 1021
Lasiecka, Irena (Stony Brook, New York), 1020
Lauter, Kristin (Seattle, Washington), 864
Lewicka, Marta (Seattle, Washington), 864
Li, Wen-Ching Winnie (San Antonio, Texas), 92
Lott, John (Fullerton, California), 109
Lubetzky, Eyal (Fullerton, California), 109
Lyons, Russell (San Antonio, Texas), 92
Margalit, Dan (Huntsville, Alabama), 103
Matiusevich, Laura (Fargo, North Dakota), 868
McKernan, James (Salt Lake City, Utah), 1297
Meng, Xiao-Li (Seattle, Washington), 864
Metcalfe, Jason (Raleigh, North Carolina), 869
Mosher, Lee (New Brunswick, New Jersey), 109
Nevins, Thomas (Minneapolis, Minnesota), 1299
Neitzke, Andrew (Chicago, Illinois), 210
Nevins, André Arroja (Porto, Portugal), 108
Nevins, Thomas (Minneapolis, Minnesota), 869
Olufsen, Mette (Memphis, Tennessee), 108
Peeva, Irena (San Antonio, Texas), 92
Pipher, Jill (New Brunswick, New Jersey), 869
Pollack, Paul (Huntsville, Alabama), 103
Popa, Mihnea (East Lansing, Michigan), 99
Rezk, Charles (Minneapolis, Minnesota), 869
Roch, Sebastien (Chicago, Illinois), 210
Saari, Donald G. (San Antonio, Texas), 92
Sarnak, Peter (Chicago, Illinois), 210
Serfaty, Sylvia (Porto, Portugal), 108
Smith, Karen E. (Seattle, Washington), 864
Sparber, Christof (Minneapolis, Minnesota), 869
Spielman, Daniel A. (San Antonio, Texas), 92; (Seattle, Washington), 864
Staffilani, Gigliola (Porto, Portugal), 108
Stechmann, Samuel (Minneapolis, Minnesota), 1021
Szanto, Agnes (Raleigh, North Carolina), 869
Tapia, Richard A. (San Antonio, Texas), 92
Tavaré, Simon (Washington, D.C.), 94
Viana, Marcelo (Porto, Portugal), 108
Vakil, Ravi (Salt Lake City, Utah), 867
van Hoeij, Mark (Memphis, Tennessee), 108
van Willigenburg, Stephanie (Salt Lake City, Utah), 1297
Viaclovsky, Jeff (Fargo, North Dakota), 868
Viray, Bianca (Las Vegas, Nevada), 10
Vogan, David (New Brunswick, New Jersey), 109; (Seattle, Washington), 864
Walton, Chelsea (Denver, Colorado), 1298
Wilkes II, Charles (2015 NRC-Ford Foundation Fellowships), 960
Yun, Zhiwei (Fullerton, California), 109
Zelditch, Steven M. (Seattle, Washington), 864
Zhang, Wei (New Brunswick, New Jersey), 109
Zhang, Yitang (Washington, D.C.), 94

Letters to the Editor

9727992 10=111001100000110101 5 (Keith G. Calkins), 1029
Addendum on Frans van Schooten (Robert van der Waall), 470
(The) AMS Must Justify Its Support of the NSA (Tom Leinster), 120
Difference between the NSA and Google (Daniel W. Stroock), 120
Diversity Trumps Ability (Washek F. Pfeffer), 224
Diversity Trumps Ability and The Proper Use of Mathematics (Scott E. Page), 9

Notices of the AMS
Volume 62, Number 11
Does the Fields Medal or Attracting Mates Ruin the Future of Geniuses? (Victor Pambuccian), 224
Getting it Right and the Shapes of India’s Zero (Padmini Joshi), 613
Graduate School Recommendations (Tevian Dray), 224
(An) Introductory Book in Network Science is Needed (E. Ahmed), 328
Misleading Mathematicians (Matthew Green, Ethan Heilman, Bruce Schneier), 613
(A) Plea for Civility and Collegiality (Robert Megginson), 9
Remain Skeptical Despite NSA’s Claims (Matas Webb), 328
Reply to Schorer (Lara Alcock, Mark Hodds, Somali Roy, Matthew Inglis), 1029
Response to Page and Megginson (Abigail Thompson), 10
(A) Sufficient Condition for Success in Calculus (Murray H. Siegel), 470
Teaching Is a Professional Calling (Vali Siadat), 471
Traditional Proofs vs. Structured Proofs (Peter Schorer), 1029
Update on Gender, Culture, and Math Performance (Jonathan M. Kane, Janet E. Mertz), 470

Mathematics Calendar
74, 189, 294, 445, 581, 691, 843, 977, 1273, 1394

Meeting Announcements and Programs
Chicago, Illinois, October 2015 (announcement), 718
East Lansing, Michigan, March 2015 (announcement), 99
Fullerton, California, October 2015 (announcement), 859
Huntsville, Alabama, March 2015 (announcement), 103
Las Vegas, Nevada, April 2015 (announcement), 205
Memphis, Tennessee, October 2015 (announcement), 857
New Brunswick, New Jersey, November 2015 (announcement), 1012
Porto, Portugal, April 2015 (announcement), 208
Seattle, Washington, January 2016 (announcement), 1116
Washington, D.C., March 2015 (announcement), 94

Meetings and Conferences*
(*Page numbers given are to the main meeting announcements. See [www.ams.org/meetings](http://www.ams.org/meetings) for full details and updates.)
92, 201, 310, 456, 600, 718, 855, 1009, 1112, 1289, 1414
2015 Summer Research Institute on Algebraic Geometry, University of Utah, Salt Lake City, Utah, July 13–31, 2015, 112, 216, 320, 464, 608, 736
Amrita School of Engineering hosts the International Conference on Graph Theory and its Applications, Tamil Nadu, India (for further information see [https://www.amrita.edu/site/icgtal5/](https://www.amrita.edu/site/icgtal5/)), December 16–19, 2015, 872, 1024, 1166, 1302, 1428
Annual Meeting of AAAS, San Jose, California, February 12–16, 2015, 112, 216
International Conference on Graph Theory and its Applications, Tamil Nadu, INDIA, December 16–19, 2015, 608, 736, 872, 1024, 1166
Seattle Meeting Registration Forms, 1167, 1303
Seattle Program Timetable, 1155

The Second International Conference on Mathematics and Statistics (AUS-ICMS ’15), American University of Sharjah, United Arab Emirates, April 2–5, 2015, 112, 216, 320, 464

New Publications Offered by the AMS
79, 195, 302, 450, 593, 706, 848, 1089, 1277, 1403

Obituaries
Alphonse Buccino (1931–2015), 1387
Albert Baernstein II 1941–2014, 815
Daniel M. Kan (1927–2013), 1042
Joram Lindenstrauss, in Memoriam, 26
Joseph Lehner, 1912–2013, 826
Herbert S. Wilf (1931–2012), 346
In Memory of Arthur Strong Wightman, 249
In Memory of Jacob Schwartz, 473
In Memory of Ray Kunze, 1190
Memories of Mary Ellen Rudin, 617
Remembering Klauss Peters, 264
To the Memory of Lars Hörmander (1931–2012), 890
Virginia Halmos (1915–2015), 565
William B. Arveson: A Tribute, 761

Opinion
Is the Fields Medal the Nobel Prize of Mathematics? (Sergiu Klainerman), 327
Graduate Programs: Preparing Students for the Future or for the Past? (William Yslas Vélez), 614
My Year in the United States Senate (Karen Saxe), 7
(The) Notices of the AMS: A Perspective (Steven G. Krantz), 1305
(A) National Math Festival (David Eisenbud), 223
Time to Talk about Gender Equality in Math? (Maria Klawe), 119

Prizes and Awards
2014 Bhatnagar Prize (Kaushal Kumar Verma), 178
2014 National Medal of Science (Alexandre J. Chorin, Thomas Kailath, David Blackwell), 51
2015 Abel Prize (John F. Nash Jr., Louis Nirenberg), 670
2015 Award for an Exemplary Program or Achievement in a Mathematics Department (Iowa State University), 544
2015 Award for Impact on the Teaching and Learning of Mathematics (W. James Lewis), 541
2015 Delbert Ray Fulkerson Prize (Francisco Santos), 1212
2015 Emil Artin Junior Prize in Mathematics (Anush Tserunyan), 177
2015 Information-Based Complexity (IBC) Prize (Peter Kritzer), 824
2015 International János Bolyai Prize (Barry Simon), 674
2015 Loève Prize (Alexei Borodin), 1222
2015–2016 AMS Centennial Fellowship Awarded (Kyungyong Lee, Christian Schnell), 674
2015–2016 Ruth I. Michler Memorial Prize (Malabika Pramanik), 676

December 2015 Notices of the AMS 1437
AAAS Fellows, 2014 (James M. Crowley, Charles L. Epstein, Nataša Jonoska, Kirk E. Jordan, Yuri Tschinkel, Howard (Howie) Weiss), 279


ACM/AAAI 2014 Allen Newell Award (Jon Kleinberg), 825

Adams Prize, 2015 (Arend Bayer, Thomas Coates), 824

AMS-AAAS Mass Media Fellow, 2015 (Rachel Crowell), 969

AMS Congressional Fellow, 2015–16 (Anthony J. Macula), 969

AMS-Menger Awards at the 2015 ISEF (First Place—Nitya Mani; Second Place—Stefan L. Colton, Petar M. Gaydarov; Third Place—Chia Hua Chang, Shashwat Kishore, Eric M. Neyman, Vishal Rajesh, Nisha Rajesh; Honorable Mention—Sanath Kumar Devala-Purkar, George Drimba, Daniel M. Hanover, Jung Yoon Kim, Abhimanyu Pallavi Sudhir), 960

AMS-SIAM Birkhoff Prize, 2015 (Emmanuel Candès), 423

Australian Mathematical Society Prizes (J. H. Michell Medal—Ngamta (Natalie) Thamwattana), 63

AWM Award (2016 Noether Lecturer—Karen E. Smith), 1082

Smith, Karen E. (2016 AWM Noether Lecturer), 1082

AWM Awards, 2015 (Etta Z. Falconer Lecturer—Erica N. Smith; Karen E. Smith, Joseph Y. Halpern, Rivard Kannan), 826

AWM Essay Contest Winners Announced (Makayla Gates, Ramita Kondepudi, Kina Sekito), 825

AWM-NSF Graduate Student Paper Prize—Kathryn Leonard, Eliebeoba E. May, Irina Mitrea, Christina Sormani), 559

ICM Prizes, 2015 (Collatz Prize—Analisa Buffa; Lagrange Prize—Andrew J. Majda; Maxwell Prize—Jean-Michel Coron; Pioneer Prize—Björn Engquist; Su Buchin Prize—Li Tatsien), 176

ICTP-IMU Ramanujan Prize, 2015 (Amalendu Krishna), 1218

IEEE Control Systems Award, 2014 (Tamer Basar), 297

Infosys Prize for Mathematical Sciences, 2014 (Madhu Sudan), 178

Intel Science Talent Search Winners, 2015 (Noah Golowich, Brice Huang, Shashwat Kishore), 678

USA Mathematical Olympiad, 2014 (Ryan Alweiss, Allen Liu, Yang Liu, Shyam Narayanan, David Stoner, Michael Kural), 1081

ISEF Mathematical Sciences Awards, 2015 (Sanath Kumar Devalapurkar, Krithika Iyer, Petar M. Gaydarov, Roman Krutovskiy, Kira Kozlova, Nitya Mani, Alexander Lin, Jared A. Tramontano, I Kadek Sudiarsana, I Dewa Gede Ary Palguna, Danil Fialkovskiy, Swapnil Pande, Heather A. Newman, Nithin Venkat Kannan, Young Han Kim), 961

John von Neumann Theory Prize, 2014 (Nimrod Megiddo), 675

JPBM Communications Award, 2015 (Nate Silver), 550

Kamil Duszenko Award (Thomas Church), 1218

Knuth Prize, 2014 (Richard J. Lipton), 62

Knuth Prize, 2015 (László Babai), 958

Lewis Thomas Prize, 2015 (Ian Stewart, Steven Strogatz), 674

MAA Awards (Carl B. Allendoerfer Award—Daniel Heath, Andrew Beveridge, Stan Wagon; Trevor Evans Award—Heidi Hulsizer; Halmos-Ford Award—Mario Ponce, Patricio Santibáñez, Daniel Vellema, Allison Henrich, Louis H. Kauffman, Erwan Brugallé, Kristen Shaw; Merten H. Hasse Prize—Charles Doran, Ursula Whitcher; George Pólya Award—Michael Brilleslyper, Lisbeth

CME-MSRI Prize, 2014 (José Scheinkman), 1386

Cole Prize, 2015 (Peter Scholze), 425

Conant Prize, 2015 (Jeffrey C. Lagarias, Chuanming Zong), 427

Constantin Carathéodory Prize (Christodoulos A. Floudas), 1386

CRM André-Aisenstadt Prize, 2014 (Sabin Cautis), 177

CRM-Fields-PIMS Prize, 2014 (Kai Behrend), 277

David Hestenes Prize, 2015 (Lei Huang), 1387

Davidson Fellows, 2015 (Noah Golowich, Dhaivat Pandya, Peter Tian, Sreya Vemuri), 1385

Dirac Medals, 2015 (Alexei Kitaev, Gregory W. Moore, Nicholas Read), 1220

Ferran Sunyer i Balaguer Prize, 2015 (Veronique Fischer, Michael Ruzhansky), 675

Gödel Prize, 2015 (Daniel A. Spielman, Teng, Shang-Hua), 959

Guggenheim Fellows (Emery N. Brown, Michael Doebeli, Jordan S. Ellenberg, Tatiana Toro), 677

Heineman Prize, 2015 (Pierre Ramond), 677

Henri Poincaré Prizes, 2015 (Thomas Spencer, Herbert Spohn, Alexei Borodin), 958

ICIAM Prizes, 2015 (Collatz Prize—Analisa Buffa; Lagrange Prize—Andrew J. Majda; Maxwell Prize—Jean-Michel Coron; Pioneer Prize—Björn Engquist; Su Buchin Prize—Li Tatsien), 176

ICP-IMU Ramanujan Prize, 2015 (Amalendu Krishna), 1218

IEEE Control Systems Award, 2014 (Tamer Basar), 297

Infosys Prize for Mathematical Sciences, 2014 (Madhu Sudan), 178

Intel Science Talent Search Winners, 2015 (Noah Golowich, Brice Huang, Shashwat Kishore), 678

USA Mathematical Olympiad, 2014 (Ryan Alweiss, Allen Liu, Yang Liu, Shyam Narayanan, David Stoner, Michael Kural), 1081

ISEF Mathematical Sciences Awards, 2015 (Sanath Kumar Devalapurkar, Krithika Iyer, Petar M. Gaydarov, Roman Krutovskiy, Kira Kozlova, Nitya Mani, Alexander Lin, Jared A. Tramontano, I Kadek Sudiarsana, I Dewa Gede Ary Palguna, Danil Fialkovskiy, Swapnil Pande, Heather A. Newman, Nithin Venkat Kannan, Young Han Kim), 961

John von Neumann Theory Prize, 2014 (Nimrod Megiddo), 675

JPBM Communications Award, 2015 (Nate Silver), 550

Kamil Duszenko Award (Thomas Church), 1218

Knuth Prize, 2014 (Richard J. Lipton), 62

Knuth Prize, 2015 (László Babai), 958

Lewis Thomas Prize, 2015 (Ian Stewart, Steven Strogatz), 674

MAA Awards (Carl B. Allendoerfer Award—Daniel Heath, Andrew Beveridge, Stan Wagon; Trevor Evans Award—Heidi Hulsizer; Halmos-Ford Award—Mario Ponce, Patricio Santibáñez, Daniel Vellema, Allison Henrich, Louis H. Kauffman, Erwan Brugallé, Kristen Shaw; Merten H. Hasse Prize—Charles Doran, Ursula Whitcher; George Pólya Award—Michael Brilleslyper, Lisbeth
Schaubroeck, David Joyner; George Pólya Lecturer—Ruth Charney; Henry L. Alder Award for Distinguished Teaching by a Beginning College or University Mathematics Faculty Member—Allison Henrich, Patrick Rault, Talithia Williams; Mary P. Dolciani Award—Sybilla Beckmann), 1221

MAA Awards Given in San Antonio (Gung and Hu Award for Distinguished Service—W. James Lewis; Beckenbach Book Prize—Seth Braver; Chauvenet Prize—Dana Mackenzie; Euler Book Prize—Edward Frenkel; Haimo Awards for Teaching—Brian Hopkins, Judith Covington, Shahriar Shahriari), 552

Moody’s Mega Math Challenge, 2014 (Summa Cum Laude—Michael An, Guy Blanc, Evan Liang, Sandeep Silwal, Jenny Wang; Magna Cum Laude—Vinay Kshirsagar, Alex Li, Howard Li, Graham Pash, Keshav Patel; Cum Laude—Jordan Haack, Peter Jones, Chase Gauthier, Joe Evans, Zach Glasgow; Meritorious—Chaihyun Kim, Claudia Landowrne, Claire Sampson, Terrie Yang, Madeline Schemel; Exemplary—Will Overman, Wilton Wu, Alan Zhang, Pranay Vissa, Anant Kharkar; First Honorable Mention—Brian King, Trung Nguyen, Alex Coppeans, Peter Wang, James Wang), 825

Morgan Prize, 2015 (Levent Alpoge), 421

National Academy of Engineering Elections (Ingred Daubechies, David J. Srolovitz, Doros N. Theodorou, Michael J. Todd, David D. Yao, R. Allan Freeze, Martin Vetterli, 564

National Academy of Sciences Elections (Alexander Eskin, Donald Geman, Tomasz Mrowka, Richard Taylor, Moshe Vardi, Manindra Agrawal, Maxim Kontsevich, Kurt Meilhron), 826

NCTM Lifetime Achievement Awards (M. Kathleen Heid, Franklin DeMana, Bert K. Waits), 826

NCTM/MET Lifetime Achievement Awards (Miriam A. Leiva, Christian R. Hirsch), 64

NDSEG Fellowships, 1386

NRC-Ford Foundation Fellowships, 2015 (Ernesto D. Calleros, Ashlee K. Kalauli, Vanessa Rivera Quiñones, Charles Wilkes Il), 960


NSF Postdoctoral Fellowships, 2015 (Huseyin Acan, Theresa Anderson, Tarik Aougab, Nathaniel Bottman, George Boxer, Adrian Brunyate, John Calabrese, Michael Chmutov, Otis Chodosh, David Cohen, Daken Davis, Philip Engel, Thomas Fai, Naomi Feldheim, Benjamin Fehrman, Jeffrey Gaikowskii, Michael Griffin, Gabriela Jaramillo, Hyunseung Kang, Dennis Kriventsov, Jeffrey Kuan, Daniel Lacker, Daniel Litt, Christine Lee, Yingkun Li, Andrew Manion, Connor Mooney, Cris Negron, Brent Nelson, Nathan Perlmutter, Christopher Scaduto, Khryystyna Serhiyenko, Yiwei She, Yakov Shlapentokh-Rothman, Justin Solomon, Laura Starkson, Bena Tshishiku, Olga Turanova, Brooke Ullery, Ila Varma, Robin Walters, Harold Williams, Andrew Wilson), 1220

Ostrowski Prize, 2015 (Peter Scholze), 958

Packard Fellowship, 2014 (Ivan Corwin), 277

Parzen Prize, 2014 (Trevor J. Hastie), 564

Philip Leverhulme Prize, 2014 (Alexandros Beskos, Daniel Kral, David Loeffler, Sarah Zerbes, Richard Samworth, Corinna Ulcigrai), 277

PIMS Education Prize, 2015 (Dragos Hrimiuc), 676

Pi Mu Epsilon Student Paper Presentation Awards, 2014 (Marcus Elia, Marissa Hartzheim, Taylor Miller, Crystal Mackey, Jonathan Marino, Robert Lehr, Samantha Parsons, Matthew Buhr, Max Goering, Daniel Miller, Heather Gronewald, Eric Shehadi, Eric Lai, Elizabeth Greco, Dayna Mann, Andre Bunton), 64

Prix de Recherches, 2014 (Valeria Banica), 178

Prizes of the Canadian Mathematical Society, 2014 (Graham Wright Award—Shawn Godin), 63; 2014 G. de B. Robinson Award—Jonathan M. Borwein, Wadim Zudilin); 177

Prizes of the Canadian Mathematical Society, 2015 (Coxeter-James Prize—Dong Li, 675; Jeffrey-Williams Prize for Research Excellence—Alejandro Adem, 675; Krieger-Nelson Prize—Jane Ye, 675; Excellence in Teaching Award—Jamie Mulholland, 676; Adrien Pouliot Award—Mark Mac Lean, 1386; G. de B. Robinson Award—Philippe Gille, 1386; Jeffrey-Williams Prize for Research Excellence—Alejandro Adem, 1386; 2015 Doctoral Prize—Yuval Filmus, Hector H. Pasters Vasquez), 1386

Prizes of the London Mathematical Society, 2015 (Pólya Prize—Boris Zilber; Shephard Prize—Keith Ball; Taylor Prize and Lectureship in Applied Mathematics—Stephen J. Chapman; Anne Bennett Prize—Apala Majumdar; Berwick Prize—Emmanuel Caprace, Nicolas Monod; Senior Whitehead Prize—Robert MacKay; Whitehead Prize—Peter Keevash, James Maynard, Christoph Ortner, Mason Porter, Dominic Vella, David Loeffler, Sarah Zerbes; Hirst Prize and Lectureship—John O’Connor, Edmund Robertson; Communications Prize—Christopher Budd), 1081

Prizes of the Mathematical Society of Japan, 2014 (Spring Prize—Yukinobu Toda; Autumn Prize—Hideo Kozono;
Algebra Prizes—Yuji Yoshino, Hidekazu Furusho; Analysis Prizes—Kazuhiro Ishige, Hirofumi Osada, Hidetaka Hamada; Geometry Prize—Masatake Kurashishi; Takebe Katahiro Prize—Toshimichi Usuba, Masaki Tsukamoto, Neal Bez; Takebe Katahiro Prizes for Encouragement of Young Researchers—Keiji Tagami, Tatsuyuki Hikita, Shun Ohkubo, Norisuke Ioku, Makoto Nakashima; Outstanding Paper Prizes—Daisuke Fujiwara, Hisashi Okamoto), 278

Prizes of the Mathematical Society of Japan, 2015 (Spring Prize—Kenichi Kawara-Bayashi; Algebra Prize—Syu Kato; Outstanding Paper Prize—Joachim Hilgert, Toshiyuki Kobayashi, Jan Möllers, Nguyen Tien Zung, Nguyen Van Minh, Hidehiko Mishou; JSPS Prize—Tsuyoshi Takagi, Yukinobu Toda; Inoue Prize—Masaki Izumi), 824

Prizes of the New Zealand Mathematical Society, 2014 (Jones Medal—David Vere-Jones; Hector Medal—Martin Conder; Research Award—Dimitri Leemans; Early Career Award—David Simpson; Aitken Prize—Timm Treskatis; Australia and New Zealand Industrial and Applied Mathematics—Andrea Babylon; Fellows—Astrid an Huef, Gaven Martin, Graham Weir, Sir Vaughan Jones), 278, 279

Putnam Prizes (Ravi Jagadeesan, Zipei Nie, Mark A. Sellke, Bobby C. Shen, David H. Yang, Lingfu Zhang), 678

Rhodes Scholarships, 2015 (Noam Angrist, Ruth C. Fong, Sai P. Gourisankar, Peter N. Kalugin), 177

Rolfo Davidson Prize, 2015 (Nicolas Curien, Jason Miller), 677

Rosenthal Prize, 2014 (Ralph Pantozzi), 564

Royal Society of Canada Fellows (Christian Genest, Mark Lewis, Catherine Sulem), 1387

Royal Society of London Royal Medal for Physical Sciences (Terence Tao), 62

Rubio de Francia Prize, 2014 (Nuno Freitas), 1385

Salem Prize, 2014 (Dimitri Chelkak), 433

Satter Prize, 2015 (Hee Oh), 429

Schauder Prize, 2014 (Paul H. Rabinowitz), 433

Shaw Prize, 2015 (Gerd Faltings, Henryk Iwaniec), 1074


SIAM Prizes (W. T. and Idalia Reid Prize—Francis Clarke; John von Neumann Lecturer—Jennifer Tour Chayes; Ralph E. Kleinman Prize—George Karniadakis; George Pólya Prize—Gerhard Wanner; George B. Dantzig Prize—Dimitri P. Bertsekas; Peter Henrici Prize—Eitan Tadmor; AWM-SIAM Sonia Kovalevsky Lectureship—Linda J. S. Allen; SIAM-MOS Lagrange Prize—Andrew R. Conn, Katya Scheinberg, Luis Nunes Vicente), 1220

Siemens Competition in Math, Science, and Technology, 2014 (Peter Tian, Joseph Zurier, Jonathan Chan, Michael Seaman, Shakti Shrima, Adam Forsyth, Jacob Gurev), 279

Simons Fellows, 2015 (Anthony Bloch, Liliana Borcea, Nigel Boston, Ted Chinburg, Octav Cornea, Henri Darmon, Laura DeMarco, Tyrone Duncan, John Etnyre, Alan Frieze, Dennis Gaitsgory, Allan Greenleaf, Daniel Groves, Samuel Grushkevgy, Marco Gualtieri, Yan Guo, Eleny Ionel, Kresimir Josic, Rowan Killip, Sergiu Klainerman, Nicolai Krylov, Thomas Lam, Aaron Lauda, Tao Li, Hans Lindblad, Guozhen Lu, Mitchell Luskin, Robert McCann, Curtis McMullen, Lenhard Ng, Martin Olsson, Bjorn Poonen, Florian Pop, Miheea Popa, Cristian Popescu, Nicolai Reshetikhin, Timo Seppäläinen, Alexander Varchenko, W. Hugh Woodin, Hong-Kun Zhang), 678

Simons Foundation Investigators, 2015 (Ian Agol, Ben Green, Raphael Rouquier, Christopher Skinner, Subhash Khot, Christopher Umans, Alexei Varchenko, Anastasia Vollivich, Michael Weinstein), 1080


Steele Prizes, 2015 (Robert Lazarsfeld, Rostislav Grigorchuk, Victor Kac), 416

Stefan Bergman Prize, 2014 (Slawomir Kołodziej, Takeo Ohsawa), 434

Sylvester Medal, 2014 (Ben Green), 1081

Swartz Prize for Theoretical and Computational Neuroscience of the Society of Neuroscience (Tomaso Poggio), 177

TWAS Prize in Mathematics, 2015 (Ya-Xiang Yuan), 176

USA Mathematical Olympiad, 2015 (Ryan Alweiss, Kritikorn Karntikoon, Michael Kural, Laura DeMarco, Tyrone Duncan, John Etnyre, Alan Frieze, Dennis Gaitsgory, Allan Greenleaf, Daniel Groves, Samuel Grushkevgy, Marco Gualtieri, Yan Guo, Eleny Ionel, Kresimir Josic, Rowan Killip, Sergiu Klainerman, Nicolai Krylov, Thomas Lam, Aaron Lauda, Tao Li, Hans Lindblad, Guozhen Lu, Mitchell Luskin, Robert McCann, Curtis McMullen, Lenhard Ng, Martin Olsson, Bjorn Poonen, Florian Pop, Miheea Popa, Cristian Popescu, Nicolai Reshetikhin, Timo Seppäläinen, Alexander Varchenko, W. Hugh Woodin, Hong-Kun Zhang), 678

Wolf Prize, 2015 (James G. Arthur), 176

Notices of the AMS Volume 62, Number 11
<table>
<thead>
<tr>
<th>Name</th>
<th>Award/Prize</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Candès, Emmanuel</td>
<td>2015 AMS-SIAM Sonia Kovalevsky Lecturer</td>
<td>423</td>
</tr>
<tr>
<td>Alpoge, Levent</td>
<td>2015 Morgan Prize</td>
<td>421</td>
</tr>
<tr>
<td>Alweiss, Ryan</td>
<td>2015 USA Mathematical Olympiad</td>
<td>825</td>
</tr>
<tr>
<td>(2015 International Olympiad)</td>
<td>1081</td>
<td></td>
</tr>
<tr>
<td>Anderson, Theresa</td>
<td>2015 NSF Postdoctoral Fellowship</td>
<td>1220</td>
</tr>
<tr>
<td>an Huef, Astrid</td>
<td>2014 NZMS Fellow</td>
<td>279</td>
</tr>
<tr>
<td>Angrist, Noam</td>
<td>2015 Rhodes Scholarships</td>
<td>177</td>
</tr>
<tr>
<td>Aougab, Tarik</td>
<td>2015 NSF Postdoctoral Fellowship</td>
<td>1220</td>
</tr>
<tr>
<td>Arora, Sanjeev</td>
<td>2015 AAAS Fellows and Members</td>
<td>826</td>
</tr>
<tr>
<td>Arous, Gérard Ben</td>
<td>2015 AAAS Fellows and Members</td>
<td>826</td>
</tr>
<tr>
<td>Arthur, James G.</td>
<td>2015 Wolf Prize</td>
<td>539</td>
</tr>
<tr>
<td>Babai, László</td>
<td>2015 AAAS Fellows and Members</td>
<td>1220</td>
</tr>
<tr>
<td>(2015 Knuth Prize)</td>
<td>958</td>
<td></td>
</tr>
<tr>
<td>Babylon, Andrea</td>
<td>2014 NZMS Australia and New Zealand</td>
<td></td>
</tr>
<tr>
<td>Industrial and Applied</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mathematics Prize</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ball, Keith</td>
<td>2015 LMS Shephard Prize</td>
<td>1081</td>
</tr>
<tr>
<td>Bamler, Richard</td>
<td>2015 Sloan Research Fellow</td>
<td>564</td>
</tr>
<tr>
<td>Banica, Valeria</td>
<td>2014 Prix de Recherches</td>
<td></td>
</tr>
<tr>
<td>Basar, Tamer</td>
<td>2014 IEEE Control Systems Award</td>
<td>277</td>
</tr>
<tr>
<td>Basar, Tamer</td>
<td>2014 IEEE Control Systems Award</td>
<td>277</td>
</tr>
<tr>
<td>Bayer, Arend</td>
<td>2015 Adams Prize</td>
<td>824</td>
</tr>
<tr>
<td>Beckmann, Sybilla</td>
<td>2015 MAA Mary P. Dolciani Award</td>
<td>1221</td>
</tr>
<tr>
<td>Bedrossian, Jacob</td>
<td>2015 Sloan Research Fellow</td>
<td>564</td>
</tr>
<tr>
<td>Behrend, Kai</td>
<td>2014 CRM-Fields-PIMS Prize</td>
<td>277</td>
</tr>
<tr>
<td>Ben-Tal, Aharon</td>
<td>2015 Siam Fellow</td>
<td>679</td>
</tr>
<tr>
<td>Bertsekas, Dimitri P.</td>
<td>2014 SIAM George B. Dantzig Prize</td>
<td>1221</td>
</tr>
<tr>
<td>Beskos, Alexandros</td>
<td>2014 Philip Leverhulme Prize</td>
<td>277</td>
</tr>
<tr>
<td>Beveridge, Andrew</td>
<td>2015 MAA Carl B. Allendoerfer Award</td>
<td>1221</td>
</tr>
<tr>
<td>Bez, Neal</td>
<td>2014 MSJ Takebe Katahiro Prize</td>
<td>278</td>
</tr>
<tr>
<td>Blackwell, David</td>
<td>2014 National Medal of Science</td>
<td>51</td>
</tr>
<tr>
<td>Bloch, Anthony</td>
<td>2015 Simons Fellowship</td>
<td>677</td>
</tr>
<tr>
<td>Blondel, Vincent D.</td>
<td>2015 Siam Fellow</td>
<td>679</td>
</tr>
<tr>
<td>Bohun, Sean</td>
<td>2015 CAIMS-Fields Prize in Industrial</td>
<td></td>
</tr>
<tr>
<td>Mathematics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Borcea, Liliana</td>
<td>2015 Simons Fellowship</td>
<td>677</td>
</tr>
<tr>
<td>Borodin, Alexei</td>
<td>2015 Henri Poincaré Prize</td>
<td>958</td>
</tr>
<tr>
<td>(2015 Loève Prize)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Borwein, Jonathan M.</td>
<td>2014 CMS G. de B. Robinson Award</td>
<td>177</td>
</tr>
<tr>
<td>Boston, Nigel</td>
<td>2015 Simons Fellowship</td>
<td>677</td>
</tr>
<tr>
<td>Bottazini, Umberto</td>
<td>2015 whiteman Prize</td>
<td>431</td>
</tr>
<tr>
<td>Bottman, Nathaniel</td>
<td>2015 NSF Postdoctoral Fellowship</td>
<td>1220</td>
</tr>
<tr>
<td>Boxer, George</td>
<td>2015 NSF Postdoctoral Fellowship</td>
<td>1220</td>
</tr>
<tr>
<td>Boyd, Stephen P.</td>
<td>2015 Siam Fellow</td>
<td>679</td>
</tr>
<tr>
<td>Brauer, Fred</td>
<td>2015 Siam Fellow</td>
<td>679</td>
</tr>
<tr>
<td>Braver, Seth</td>
<td>2015 Siam Fellow</td>
<td>679</td>
</tr>
<tr>
<td>Brezzi, Franco</td>
<td>2015 Siam Fellow</td>
<td>679</td>
</tr>
<tr>
<td>Brilleslyper, Michael</td>
<td>2015 MAA George Pólya Award</td>
<td>1221</td>
</tr>
<tr>
<td>Brown, Emery N.</td>
<td>2015 Guggenheim Fellowship</td>
<td>677</td>
</tr>
<tr>
<td>Brugallé, Erwan</td>
<td>2015 MAA Louis H. Kauffman</td>
<td>1221</td>
</tr>
<tr>
<td>Brunyate, Adrian</td>
<td>2015 NSF Postdoctoral Fellowship</td>
<td>1220</td>
</tr>
<tr>
<td>Buffa, Annalisa</td>
<td>2015 ICIAM Collatz Prize</td>
<td>176</td>
</tr>
<tr>
<td>Bukh, Boris</td>
<td>2015 Sloan Research Fellowship</td>
<td>564</td>
</tr>
<tr>
<td>Budd, Christopher</td>
<td>2015 LMS Communication Prize</td>
<td>1081</td>
</tr>
<tr>
<td>Calabrese, John</td>
<td>2015 NSF Postdoctoral Fellowship</td>
<td>1220</td>
</tr>
<tr>
<td>Candès, Emmanuel</td>
<td>2015AMS-SIAM Birkhoff Prize</td>
<td>423</td>
</tr>
<tr>
<td>Caprane, Pierre-Emmanuel</td>
<td>2015 LMS Berwick Prize</td>
<td>1081</td>
</tr>
<tr>
<td>Chait, Sabin</td>
<td>2014 CRM André-Aisenstadt Prize</td>
<td>177</td>
</tr>
<tr>
<td>Chaika, Jonathan</td>
<td>2015 Sloan Research Fellow</td>
<td>564</td>
</tr>
<tr>
<td>Chan, Jonathan</td>
<td>2014 Siemens Competition in Math, Science,</td>
<td>279</td>
</tr>
<tr>
<td>(2015 Simons Fellowship)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chang, Chia Hua</td>
<td>2015 AMS Menger Award</td>
<td>960</td>
</tr>
<tr>
<td>Chapman, Stephen J.</td>
<td>2015 LMS Naylor Prize and Lecture-in</td>
<td>1081</td>
</tr>
<tr>
<td>(2015 Applied Mathematics)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Charney, Ruth</td>
<td>2015 MAA George Pólya Lecturer</td>
<td>1221</td>
</tr>
<tr>
<td>Chauys, Jennifer Tour</td>
<td>2015 John von Neumann Lecturer</td>
<td>1221</td>
</tr>
<tr>
<td>Chelkak, Dimitry</td>
<td>2014 Salem Prize</td>
<td>433</td>
</tr>
<tr>
<td>Chimbil, Ted</td>
<td>2015 Simons Fellowship</td>
<td>677</td>
</tr>
<tr>
<td>Chmutov, Michael</td>
<td>2015 NSF Postdoctoral Fellowship</td>
<td>1220</td>
</tr>
<tr>
<td>Chodosh, Otis</td>
<td>2015 NSF Postdoctoral Fellowship</td>
<td>1220</td>
</tr>
<tr>
<td>Chorin, Alexandre J.</td>
<td>2014 National Medal of Science</td>
<td>51</td>
</tr>
<tr>
<td>Church, Thomas</td>
<td>2015 Kamil Duszenko Award</td>
<td>1218</td>
</tr>
<tr>
<td>Clarke, Edmund M.</td>
<td>2015 CAV Award</td>
<td>1219</td>
</tr>
<tr>
<td>Clarke, Francis</td>
<td>2015 SIAM W. T. and Idalia Reid Prize</td>
<td>1220</td>
</tr>
<tr>
<td>Coates, Thomas</td>
<td>2015 Adams Prize</td>
<td>824</td>
</tr>
<tr>
<td>Cohen, David</td>
<td>2015 NSF Postdoctoral Fellowship</td>
<td>1220</td>
</tr>
<tr>
<td>Colton, Stefan L.</td>
<td>2015 MAA George Menger Award</td>
<td>960</td>
</tr>
<tr>
<td>Conder, Marston</td>
<td>2015 NZMS Hector Medal</td>
<td>278</td>
</tr>
<tr>
<td>Conn, Andrew R.</td>
<td>2015 SIAM-MOS Lagrange Prize</td>
<td>1221</td>
</tr>
<tr>
<td>Cornea, Octav</td>
<td>2015 Simons Fellowship</td>
<td>677</td>
</tr>
<tr>
<td>Conron, Jean-Michel</td>
<td>2015 ICIAM Maxwell Prize</td>
<td>176</td>
</tr>
<tr>
<td>Corwin, Ivan</td>
<td>2014 Packard Fellowship</td>
<td>277</td>
</tr>
<tr>
<td>Covington, Judith</td>
<td>2015 MAA Prize—Haimo Award for Teaching</td>
<td>555</td>
</tr>
<tr>
<td>Crowell, Rachel</td>
<td>2015 AMS-AAAS Mass Media Fellow</td>
<td>969</td>
</tr>
<tr>
<td>Crowley, James M.</td>
<td>2014 AAAS Fellow</td>
<td>279</td>
</tr>
<tr>
<td>Curien, Nicolas</td>
<td>2015 Rollo Davidson Prize</td>
<td>677</td>
</tr>
<tr>
<td>Darmon, Henri</td>
<td>2015 Simons Fellowship</td>
<td>677</td>
</tr>
<tr>
<td>Daubechies, Ingrid</td>
<td>2015 National Academy of Engineering</td>
<td>564</td>
</tr>
<tr>
<td>Elections</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Davis, Damek</td>
<td>2015 NSF Postdoctoral Fellowship</td>
<td>1220</td>
</tr>
<tr>
<td>DeMan, Franklin</td>
<td>2015 NCTM Lifetime Achievement Awards</td>
<td>826</td>
</tr>
<tr>
<td>DeMarco, Laura</td>
<td>2015 Simons Fellowship</td>
<td>677</td>
</tr>
<tr>
<td>De Silva, Daniela</td>
<td>2015 AWM–Sadosky Research Prize in Analysis</td>
<td>959</td>
</tr>
<tr>
<td>Devadas, Sheela</td>
<td>2015 Schefer Prize</td>
<td>559</td>
</tr>
<tr>
<td>Devala-Purkar, Sanath Kumar</td>
<td>2015 AMS Menger Award</td>
<td>960</td>
</tr>
<tr>
<td>(2015 ISEF Mathematical</td>
<td>961</td>
<td></td>
</tr>
<tr>
<td>Sciences Award)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dharmadasa, Kumudini</td>
<td>2015 B. H. Neumann Award</td>
<td>1387</td>
</tr>
<tr>
<td>Ding, Jian</td>
<td>2015 Sloan Research Fellow</td>
<td>564</td>
</tr>
<tr>
<td>Do, Norman</td>
<td>2015 B. H. Neumann Award</td>
<td>1387</td>
</tr>
<tr>
<td>Doebeli, Michael</td>
<td>2015 Guggenheim Fellowship</td>
<td>677</td>
</tr>
<tr>
<td>Doran, Charles</td>
<td>2015 MAA Merten H. Hasse Prize</td>
<td>1221</td>
</tr>
<tr>
<td>Drimba, George</td>
<td>2015 AMS Menger Award</td>
<td>960</td>
</tr>
<tr>
<td>Duncan, Tyrone E.</td>
<td>2015 Simons Fellowship</td>
<td>677</td>
</tr>
<tr>
<td>(2015 Siam Fellow)</td>
<td>679</td>
<td></td>
</tr>
<tr>
<td>Dunkel, Jörn</td>
<td>2015 Sloan Research Fellow</td>
<td>564</td>
</tr>
<tr>
<td>Ellenberg, Jordan S.</td>
<td>2015 Guggenheim Fellowship</td>
<td>677</td>
</tr>
<tr>
<td>Elliott, Charles M.</td>
<td>2015 Siam Fellow</td>
<td>679</td>
</tr>
<tr>
<td>Engel, Philip</td>
<td>2015 NSF Postdoctoral Fellowship</td>
<td>1220</td>
</tr>
</tbody>
</table>
2015 Index

Enquist, Björn (2015 ICIAM Pioneer Prize), 176; (2015 AAAS Fellows and Members), 826
Epstein, Charles L. (2014 AAAS Fellow), 279
Eskin, Alexander (National Academy of Sciences Elections), 826
Etnyre, John (2015 Simons Fellowship), 677
Fai, Thomas (2015 NSF Postdoctoral Fellowship), 1220
Faltings, Gerd (2015 Shaw Prize), 1074
Feldheim, Naomi (2015 NSF Postdoctoral Fellowship), 1220
Fehrman, Benjamin (2015 NSF Postdoctoral Fellowship), 1220
Fialkovskiy, Danil (2015 ISEF Mathematical Sciences Award), 961
Filimun, Yuval (2015 CMS Doctoral Prize), 1386
Fischer, Veronique (2014 Balaguer Prize), 675
Floudas, Christodoulos A. (Constantin Carathéodory Prize), 1386
Fong, Ruth C. (2015 Rhodes Scholarships), 177
Forsyth, Adam (2014 Siemens Competition in Math, Science, and Technology), 279
Freeze, Allan (National Academy of Engineering Elections), 564
Freitas, Nuno (2014 Rubio de Francia Prize), 1385
Frenkel, Edward (MAA Prize—Euler Book Prize), 555
Frenkel, Igor B. (2015 AAAS Fellows and Members), 826
Frieze, Alan (2015 Simons Fellowship), 677
Fujiwara, Daisuke (2014 MSJ Outstanding Paper Prize), 278
Santos, Francisco (2015 Delbert Ray Fulkerson Prize), 1212
Furusho, Hidekazu (2014 MSJ Algebra Prize), 278
Gaitsgory, Dennis (2015 Simons Fellowship), 677
Galkowski, Jeffrey (2015 NSF Postdoctoral Fellowship), 1220
Gates, Makayla (2015 AWM Essay Contest Winner), 825
Gaydarov, Petar M. (2015 AMS Menger Award), 960; (2015 ISEF Mathematical Sciences Award), 961
Geman, Donald (National Academy of Sciences Elections), 826
Genest, Christian (Royal Society of Canada Fellow), 1387
Geraghty, David (2015 Sloan Research Fellow), 564
Ghys, Etienne (Clay Award for Dissemination of Mathematical Knowledge), 959
Gille, Philippe (2015 CMS G. de B. Robinson Award), 1386;
Godin, Shawn (2014 CMS Graham Wright Award), 63
Golowich, Noah (2015 Intel Science Talent Search Winner), 678; (2015 Davidson Fellow), 1385
Gourisankar, Sai P. (2015 Rhodes Scholarships), 178
Graham, Fan Chung (2015 Simons Foundation Investigators), 1080;
(2014 Sylvester Medal), 1081
Greenbaum, Anne (2015 Simons Fellowship), 679
Greenleaf, Allan (2015 Simons Fellowship), 677
Griffin, Michael (2015 NSF Postdoctoral Fellowship), 1220
Grigorchuk, Rostislav (2015 Steele Prize), 416
Groves, Daniel (2015 Simons Fellowship), 677
Gruber, Orna (2015 CAV Award), 1219
Grushkovsky, Samuel (2015 Simons Fellowship), 677
Gualtieri, Marco (2015 Simons Fellowship), 677
Guo, Yan (2015 Simons Fellowship), 677
Gurev, Jacob (2014 Siemens Competition in Math, Science, and Technology), 279
Guth, Larry (2015 Clay Research Award), 960
Haas, Ruth (2015 M. Gweneth Humphreys Award for Mentorship of Undergraduate Women in Mathematics), 63
Hager, William W. (2015 Siam Fellow), 679
Halpern, Joseph Y. (2015 AAAS Fellows and Members), 826
Hamada, Hidetaka (2014 MSJ Analysis Prize), 278
Hanover, Daniel M. (2015 AMS Menger Award), 960
Hansen, Per Christian (2015 Siam Fellow), 679
Hardin, Ronald H. (2015 CAV Award), 1219
Harel, Zvi (2015 CAV Award), 1219
Hastie, Trevor J. (2014 Parzen Prize), 564
Heath, Daniel (MAA Carl B. Allendoerfer Award), 1221
Heid, M. Kathleen (NCTM Lifetime Achievement Awards), 826
Henrich, Allison (MAA Henry L. Alder Award), 1221;
MAA Halmos-Ford Award), 1221
Hilgert, Joachim (2015 JPS Outstanding Paper Prize), 825
Hikita, Tatsuyuki (2014 MSJ Takebe Katahiro Prize for Encouragement of Young Researchers), 278
Hirsch, Christian R. (NCTM Lifetime Achievement Award) 64
Hom, Jennifer(2015 Sloan Research Fellow), 564
Hopkins, Brian (MAA Prize—Haimo Award for Teaching), 555
Huang, Brice (2015 Intel Science Talent Search Winner), 678
Huang, Lei (2015 David Hestenes Prize), 1387
Jhar, Somesh (2015 CAV Award), 1219
Joyner, David (2015 Simons Fellowship), 677
Jost, Felix (2015 Simons Fellowship), 677
Kakadees, Ravi (Putnam Prize), 678
Kang, Hyunseung (2015 NSF Postdoctoral Fellowship), 1220
Kannan, Nithin Venkat (2015 ISEF Mathematical Sciences Award), 961
Kannan, Ravindran (2015 AAAS Fellows and Members), 826
Karniadakis, George (SIAM Ralph E. Kleinman Prize), 1221
Karntikoon, Kritikorn (2015 USA Mathematical Olympiad), 825
Kato, Syu (2015 JPS Algebra Prize), 825
Katz, Nets (2015 Clay Research Award), 960
Kawarabayashi, Kenichi (2015 JPS Spring Prize), 825
Keevash, Peter (2015 LMS Whitehead Prize), 1081
Khot, Subhash (2015 Simons Foundation Investigators), 1080
Kitaev, Alexei (2015 Simons Foundation Investigators), 1080; (2015 Dirac Medal), 1220
Killip, Rowan (2015 Simons Fellowship), 677
Kim, Jung Yoon (2015 AMS Menger Award), 960
Kim, Young Han (2015 ISEF Mathematical Sciences Award), 961
Kishore, Shashwat (2015 Intel Science Talent Search Winner), 678; (2015 AMS Menger Award), 960
Klaiber, Sergiu (2015 Simons Fellowship), 677
Kobayashi, Toshiyuki (2015 JPS Outstanding Paper Prize), 825
Kolda, Tamara G. (2015 Siam Fellow), 679
Koldziej, Sławomir (2014 Stefan Bergman Prize), 434
Kondapudi, Ramita (2015 AMS Essay Contest Winner), 825
Kontsevich, Maxim (National Academy of Sciences Elections), 826
Koumoutsakos, Petros (2015 Siam Fellow), 679
Kozlova, Kira (2015 ISEF Mathematical Sciences Award), 961
Kozono, Hideo (2014 MSJ Autumn Prize), 278
Kral, Daniel (2014 Philip Leverhulme Prize), 277
Krishna, Amalendu (2015 ICTP/IMU Ramanujan Prize), 1218
Kritzer, Peter (2015 IBC Prize), 824
Kriventsov, Dennis (2015 NSF Postdoctoral Fellowship), 1220
Krstic, Miroslav (2015 Siam Fellow), 679
Krutovskiy, Roman (2015 ISEF Mathematical Sciences Award), 961
Krylov, Nicolai (2015 Simons Fellowship), 677
Kuan, Jeffrey (2015 NSF Postdoctoral Fellowship), 1220
Kural, Michael (2015 USA Mathematical Olympiad), 825; (2015 International Olympiad), 1081
Kuranishi, Masatake (2014 MSJ Geometry Prize), 278
Kurshan, Robert P. (2015 CAV Award), 1219
Kuske, Rachel (2015 Siam Fellow), 679
Lacker, Daniel (2015 NSF Postdoctoral Fellowship), 1220
Lagarias, Jeffrey C. (2015 Conant Prize), 427
Lam, Thomas (2015 Simons Fellowship), 677
Lauda, Aaron (2015 Simons Fellowship), 677
Lazarsfeld, Robert (2015 Steele Prize), 416
Lee, Christine (2015 NSF Postdoctoral Fellowship), 1220
Lee, Kyungyong (2015–2016 AMS Centennial Fellowship), 674
Leemans, Dimitri (2014 NZMS Research Award), 278
Leiserson, Charles E. (2015 Siam Fellow), 679
Leiva, Miriam A. (NCTM Lifetime Achievement Award), 64
Leonard, Kathryn (2015 AWM Service Award), 559
Lewis, Mark (Royal Society of Canada Fellow), 1387
Lewis, W. James (2015 Award for Impact on the Teaching and Learning of Mathematics), 541; MAA Prize—Gung and Hu Award, 552
Li, Dong (2015 CMS Coxeter-James Prize), 675
Li, Tao (2015 Simons Fellowship), 677
Li, Yingkun (2015 NSF Postdoctoral Fellowship), 1220
Liang, Celine (2015 USA Mathematical Olympiad), 825
Lin, Alexander (2015 ISEF Mathematical Sciences Award), 961
Lin, Lin (2015 Sloan Research Fellow), 564
Lin, Qun (2015 Siam Fellow), 679
Lindblad, Hans (2015 Simons Fellowship), 677
Lipton, Richard J. (2014 Knuth Prize), 62
Litt, Daniel (2015 NSF Postdoctoral Fellowship), 1220
Liu, Allen (2015 USA Mathematical Olympiad), 825; (2015 International Olympiad), 1081
Liu, Yang (2015 USA Mathematical Olympiad), 825; (2015 International Olympiad), 1081
Loeffler, David (2014 Philip Leverhulme Prize), 277; (2015 LMS Whitehead Prize), 1081
Lu, Guozhen (2015 Simons Fellowship), 677
Lu, Yuan (2015 CAV Award), 1219
Luskin, Mitchell (2015 Simons Fellowship), 677
MacKay, Robert (2015 LMS Senior Whitehead Prize), 1081
MacLean, Mark (2015 CMS Adrien Pouliot Award), 1386
Mani, Nitya (2015 AMS Menger Award), 960; (2015 ISEF Mathematical Sciences Award), 961
Manion, Andrew (2015 NSF Postdoctoral Fellowship), 1220
Martin, Gaven (2014 NZMS Research Award), 278
Mathews, Daniel (2015 B. H. Neumann Award), 1387
May, Elebeoba E. (2015 AWM Service Award), 559
Mehlhorn, Kurt (National Academy of Sciences Elections), 826
Miller, Jason (2015 Rollo Davidson Prize), 677
Minicozzi, William P. II (2015AAAS Fellows and Members), 826
<table>
<thead>
<tr>
<th>Name</th>
<th>Prize/Award</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rajesh, Nisha</td>
<td>(2015 AMS Menger Award), 960</td>
<td></td>
</tr>
<tr>
<td>Rajesh, Vishal</td>
<td>(2015 AMS Menger Award), 960</td>
<td></td>
</tr>
<tr>
<td>Ramond, Pierre</td>
<td>(2015 Heineman Prize), 677</td>
<td></td>
</tr>
<tr>
<td>Rault, Patrick</td>
<td>(MAA Henry L. Alder Award), 1221</td>
<td></td>
</tr>
<tr>
<td>Read, Nicholas</td>
<td>(2015 Dirac Medal), 1220</td>
<td></td>
</tr>
<tr>
<td>Recht, Benjamin</td>
<td>(2015 Baker Award for Initiatives in Research), 677</td>
<td></td>
</tr>
<tr>
<td>Ren, Kevin</td>
<td>(2015 USA Mathematical Olympiad), 825</td>
<td></td>
</tr>
<tr>
<td>Reshetikhin, Nicolai</td>
<td>(2015 Simons Fellowship), 678</td>
<td></td>
</tr>
<tr>
<td>Robertson, Edmund</td>
<td>(2015 LMS Hirst Prize and Lectureship), 1081</td>
<td></td>
</tr>
<tr>
<td>Rouquier, Raphaël</td>
<td>(2015 Simons Foundation Investigators), 1080</td>
<td></td>
</tr>
<tr>
<td>Ruzhansky, Michael</td>
<td>(2014 Balaguer Prize), 675</td>
<td></td>
</tr>
<tr>
<td>Samworth, Richard</td>
<td>(2014 Philip Leverhulme Prize), 277</td>
<td></td>
</tr>
<tr>
<td>Santibáñez, Patricio</td>
<td>(MAA Halmos-Ford Award), 1221</td>
<td></td>
</tr>
<tr>
<td>Scaduto, Christopher</td>
<td>(2015 NSF Postdoctoral Fellowship), 1220</td>
<td></td>
</tr>
<tr>
<td>Schaubroeck, Lisbeth</td>
<td>(MAA George Pólya Award), 1221</td>
<td></td>
</tr>
<tr>
<td>Shaw, Kristen</td>
<td>(MAA Louis H. Kauffman), 1221</td>
<td></td>
</tr>
<tr>
<td>Scheinberg, Katya</td>
<td>(SIAM-MOS Lagrange Prize), 1221</td>
<td></td>
</tr>
<tr>
<td>Scheinman, José</td>
<td>(2014 CME-MSRI Prize), 1386</td>
<td></td>
</tr>
<tr>
<td>Schnell, Christian</td>
<td>(2015–2016 AMS Centennial Fellowship), 674</td>
<td></td>
</tr>
<tr>
<td>Scholze, Peter</td>
<td>(2014 Clay Research Award), 63 (2015 Cole Prize), 425; (2015 Ostrowski Prize), 958</td>
<td></td>
</tr>
<tr>
<td>Seaman, Michael</td>
<td>(2014 Siemens Competition in Math, Science, and Technology), 279</td>
<td></td>
</tr>
<tr>
<td>Sekito, Kina</td>
<td>(2015 AWM Essay Contest Winner), 825</td>
<td></td>
</tr>
<tr>
<td>Sellke, Mark A.</td>
<td>(Putnam Prize), 678</td>
<td></td>
</tr>
<tr>
<td>Seppläinen, Timo</td>
<td>(2015 Simons Fellowship), 678</td>
<td></td>
</tr>
<tr>
<td>Sepulchre, Rodolphe</td>
<td>(2015 Siam Fellow), 679</td>
<td></td>
</tr>
<tr>
<td>Serhiyenko, Krystyna</td>
<td>(2015 NSF Postdoctoral Fellowship), 1220</td>
<td></td>
</tr>
<tr>
<td>Shahriari, Shahriar</td>
<td>(MAA Prize—Haimo Award for Teaching), 555</td>
<td></td>
</tr>
<tr>
<td>She, Yiwei</td>
<td>(2015 NSF Postdoctoral Fellowship), 1220</td>
<td></td>
</tr>
<tr>
<td>Shen, Bobby C.</td>
<td>(Putnam Prize), 678</td>
<td></td>
</tr>
<tr>
<td>Shende, Vivek</td>
<td>(2015 Sloan Research Fellow), 564</td>
<td></td>
</tr>
<tr>
<td>Shlapentokh-Rothman</td>
<td>(2015 NSF Postdoctoral Fellowship), 1220</td>
<td></td>
</tr>
<tr>
<td>Shrima, Shakti</td>
<td>(2014 Siemens Competition in Math, Science, and Technology), 279</td>
<td></td>
</tr>
<tr>
<td>Skinner, Christopher</td>
<td>(2015 Simons Foundation Investigators), 1080</td>
<td></td>
</tr>
<tr>
<td>Silver, Nate</td>
<td>(2015 JPB Mathematicians Congress Award), 550</td>
<td></td>
</tr>
<tr>
<td>Simon, Barry</td>
<td>(2015 János Bolyai Prize), 674</td>
<td></td>
</tr>
<tr>
<td>Simpson, David</td>
<td>(2014 NZMS Early Career Award), 278</td>
<td></td>
</tr>
<tr>
<td>Snowden, Andrew</td>
<td>(2015 Sloan Research Fellow), 564</td>
<td></td>
</tr>
<tr>
<td>Soner, Halil Mete</td>
<td>(2015 Siam Fellow), 679</td>
<td></td>
</tr>
<tr>
<td>Song, Zhuoqun</td>
<td>(2015 USA Mathematical Olympiad), 825</td>
<td></td>
</tr>
<tr>
<td>Solomon, Justin</td>
<td>(2015 NSF Postdoctoral Fellowship), 1220</td>
<td></td>
</tr>
<tr>
<td>Sormani, Christina</td>
<td>(2015 ACM Service Award), 559</td>
<td></td>
</tr>
<tr>
<td>Souganidis, Panagiotis</td>
<td>(2015 Siam Fellow), 679</td>
<td></td>
</tr>
<tr>
<td>Spencer, Thomas</td>
<td>(2015 Henri Poincaré Prize), 958</td>
<td></td>
</tr>
<tr>
<td>Spielman, Daniel A.</td>
<td>(2015 Gödel Prize), 959</td>
<td></td>
</tr>
<tr>
<td>Spohn, Herbert</td>
<td>(2015 Henri Poincaré Prize), 958</td>
<td></td>
</tr>
</tbody>
</table>
Srolovitz, David J. (National Academy of Engineering Elections), 564
Starkston, Laura (2015 NSF Postdoctoral Fellowship), 1220
Stevens, T. Christine (2015 Louise Hay Award), 63
Stewart, Ian (2015 Lewis Thomas Prize), 674
Stoner, David (2015 USA Mathematical Olympiad), 825; (2015 International Olympiad), 1081
Strogatz, Steven (2015 Lewis Thomas Prize), 674
Sullivan, Dennis (Balzan Prize), 54
Sudan, Madhu (2014 Infosys Prize for Mathematical Sciences), 178
Sudipto, A (2015 ISEF Mathematical Sciences Award), 961
Sudhir, Abhiamanu Pallavi (2015 AMS Menger Award), 960
Sulem, Catherine (Royal Society of Canada Fellow), 1387
Sun, Kevin (2015 USA Mathematical Olympiad), 825
Tadmor, Eitan (SIAM Peter Henrici Prize), 1221
Tagami, Keiji (2014 MSJ Takebe Katahiro Prize for Encouragement of Young Researchers), 278
Takagi, Tsuyoshi (2015 JPS Outstanding Paper Prize), 825
Tang, Ping Tak Peter (2015 Siam Fellow), 679
Tao, Terence (Royal Society of London Royal Medal for Physical Sciences), 62
Tatsien, Li (2015 ICIAM Su Buchin Prize), 176
Taylor, Richard (National Academy of Sciences Elections), 826
Temam, Roger M. (2015 AAAS Fellows and Members), 826
Teng, Shang-Hua (2015 Gödel Prize), 959
Theodorou, Doros N. (National Academy of Engineering Elections), 564
Tian, Peter (2014 Siemens Competition in Math, Science, and Technology), 279; (2015 Davidson Fellow), 1385
Toda, Yukinobu (2014 MSJ Spring Prize), 278; (2015 JPS JSPS Algebra Prize), 825
Todd, Michael J. (National Academy of Engineering Elections), 564
Toro, Tatiana (2015 Guggenheim Fellowship), 677
Treskatis, Timm (2014 NZMS Aitken Prize), 278
Tschinkel, Yuri (2014 AAAS Fellow), 279
Tserunyan, Anush (2015 Emil Artin Junior Prize in Mathematics), 177
Tsishiku, Bena (2015 NSF Postdoctoral Fellowship), 1220
Tsimerman, Jacob (2015 Sloan Research Fellow), 564
Tserunyan, Anush (2015 Emil Artin Junior Prize in Mathematics), 177
Tsukamoto, Masaki (2014 MSJ Takebe Katahiro Prize), 278
Turanova, Olga (2015 NSF Postdoctoral Fellowship), 1220
Ullery, Brooke (2015 NSF Postdoctoral Fellowship), 1220
Umans, Christopher (2015 Simons Foundation Investigators), 1080
Usuda, Toshimichi (2014 MSJ Takebe Katahiro Prize), 278
Van Minh, Nguyen (2015 JPS Outstanding Paper Prize), 825
Varchenko, Alexander (2015 Simons Fellowship), 678
Vardi, Moshe Y. (2015 Siam Fellow), 679; (National Academy of Sciences Elections), 826
Vemuri, Sreya (2015 Davidson Fellow), 1385
Vashaee, Ehsan (2015 USA Mathematical Olympiad), 825
Vicente, Luis Nunes (SIAM-MOS Lagrange Prize), 1221
Vicol, Vlad (2015 Sloan Research Fellow), 564
Volovich, Anastasia (2015 Simons Foundation Investigators), 1080
Wagon, Stan (MAA Carl B. Allendoerfer Award), 1221
Waits, Bert K. (NCTM Lifetime Achievement Awards), 826
Walker, Erica N. (2015 AWM Etta Z. Falconer Lecturer Award), 959
Walters, Robin (2015 NSF Postdoctoral Fellowship), 1220
Wampler, Charles W. (2015 Siam Fellow), 679
Wang, Danielle (2015 USA Mathematical Olympiad), 825
Wanner, Gerhard (SIAM George Pólya Prize), 1221
Wayne, Clarence E. (2015 Siam Fellow), 679
Weinstein, Michael (2015 Simons Foundation Investigators), 1080
Weir, Graham (2014 NZMS Fellow), 279
Weiss, Howard (Howie) (2014 AAAS Fellow), 279
Whitley, Ursula (MAA Merten M. Hasse Prize), 1221
Williams, Karen (2015 AWM-Microsoft Research Prize in Algebra and Number Theory), 959
Williams, Harold (2015 NSF Postdoctoral Fellowship), 1220
Wolkowicz, Henry (2015 Siam Fellow), 679
Wood, Melanie M. (2015 Sloan Research Fellow), 564
Woodin, W. Hugh (2015 Simons Fellowship), 678
Wu, Hau-Tieng (2015 Sloan Research Fellow), 564
Xin, Zhi (2015 Sloan Research Fellow), 564
Yang, David H. (Putnam Prize), 678
Yao, David D. (National Academy of Engineering Elections), 564
Ye, Jane (2015 CMS Krieger-Nelson Prize), 675
Yin, Gang George (2015 Siam Fellow), 679
Yoshino, Yuji (2014 MSJ Algebra Prize), 278
Yuan, Ya-Xiang (2015 TWAS Prize in Mathematics), 176
Zerbes Sarah (2014 Philip Leverhulme Prize), 277; (2015 LMS Whitehead Prize), 1081
Zhang, Hong-Kun (2015 Simons Fellowship), 678
Zhang, Lingfu (Putnam Prize), 678
Zhou, Ting (2015 Sloan Research Fellow), 564
Zilber, Boris (2015 LMS Pólya Prize), 1081
Zong, Chuanming (2015 Conant Prize), 427
Zudilin, Wadim (2014 CMS G. de B. Robinson Award), 177
Zweier, Joseph (2014 Siemens Competition in Math, Science, and Technology), 279
Zhai, Huizhi (2015 JPS Outstanding Paper Prize), 825
Zhu, Bao （2015 JPS Outstanding Paper Prize）, 825
Zhu, Jia (2015 Lewis Thomas Prize), 674
Zhou, Ting (2015 Sloan Research Fellow), 564
Zilber, Boris (2015 LMS Pólya Prize), 1081
Zong, Chuanming (2015 Conant Prize), 427
Zudilin, Wadim (2014 CMS G. de B. Robinson Award), 177
Zweier, Joseph (2014 Siemens Competition in Math, Science, and Technology), 279
Zhu, Bao （2015 JPS Outstanding Paper Prize）, 825
Reference and Book List
185, 289, 441, 570, 687, 835, 972, 1229, 1389
Reviews

Animating Popular Mathematics: “The Simpsons and Their Mathematical Secrets”—A Book Review (Reviewed by Christopher Goff), 40
Birth of a Theorem—A Book Review (Reviewed by Daniel W. Stroock), 1214
Creating Symmetry: The Artful Mathematics of Wallpaper Patterns (Reviewed by James S. Walker), 1350
Enlightening Symbols—A Book Review (Reviewed by Robyn Arianrhod), 148
Man Ray’s Human Equations—An Art Review (Reviewed by E. Arthur Robinson Jr.), 1192
(The) Math Book—A Book Review (Reviewed by Sarah J. Greenwald, Jill E. Thomley), 384
Mathematics of the Transcendental—A Book Review (Andrej Bauer), 1070
My Life and Functions—A Book Review (Reviewed by David Drasin), 517
On Leibniz, Expanded Edition—A Book Review (Eberhard Knobloch), 820
Professor Stewart’s Casebook of Mathematical Mysteries (Reviewed by Sam Vandervelde), 1361
Van der Waerden in the Third Reich—A Book Review (Reinhard Siegmund-Schultze), 924
What’s Math Go to Do with It?—A Book Review (Alfred Manaster), 1077

Scripta Manent

Editing an Electronic Journal (Jeffrey Shallit), 169

Surveys

Fall 2013 Departmental Profile Report, 406

Table of Contents

3, 116, 219, 323, 467, 611, 739, 875, 1027, 1169, 1307

WHAT IS

WHAT IS…an Automatic Sequence? (Eric Rowland), 274
WHAT IS…a Graphon? (Daniel Glasscock), 46