The 2014 Notices Index

About the Cover
88, 205, 265, 414, 531, 610, 704, 872, 1114, 1262

The AMS
2013 Election Results, 206
2013–2014 AMS Centennial Fellowship Awarded, 635
2014 AMS Election—Nominations by Petition, 207
2014 AMS–AAAS Mass Media Fellow Chosen, 783
2014 AMS Award for an Exemplary Program or Achievement in a Mathematics Department, 517
2014 AMS Award for Impact on the Teaching and Learning of Mathematics, 515
2014 Class of the Fellows of the AMS, 420
2014 Mathematical Art Exhibition Awards, 415
2014 Mathematics Programs That Make a Difference, 532
2014 Trjitzinsky Memorial Awards Presented, 1366
2015 Summer Research Institute on Algebraic Geometry, 1290

American Mathematical Society—Contributions, 544
American Mathematical Society Centennial Fellowship, 1258
AMS-AAAS Mass Media Summer Fellowships, 1092, 1362
AMS Congressional Fellow Chosen, 913
AMS Congressional Fellowship, 1258
AMS Department Chairs Workshop, 1260
AMS Email Support for Frequently Asked Questions, 199
AMS Epsilon Fund, 1258
AMS Hosts Congressional Briefing, 540
AMS Menger Awards at the 2014 ISEF, 908
AMS Project NExT Fellows Awarded, 783
AMS Short Course in San Antonio, 1123
AMS-Simons Travel Grants Program, 77
AMS Sponsorships in Capitol Hill, 913
Backlog of Mathematics Research Journals, 1268
Call for Nominations for 2015 Leroy P. Steele Prizes, 209, 308
Call for Nominations for George David Birkhoff Prize, Ruth Lyttle Satter Prize, Frank Nelson Cole Prize in Algebra, Levi L. Conant Prize, and Albert Leon Whitman Memorial Prize, 422, 550
Call for Nominations for the 2015 Frank and Brennie Morgan AMS-MAA-SIAM Prize, 423, 551
Call for Nominations for the AMS Award for Mathematics Programs That Make a Difference, 425
Call for Nominations for the AMS Exemplary Program Award, 424
Departments Coordinate Job Offer Deadlines, 1365
Erdős Memorial Lecture, 80, 644
Fan China Exchange Program Names Awardees, 644
Free Grant-Writing Workshop Offered, 1261
From the AMS Public Awareness Office, 80, 301, 416, 540, 645, 784, 913, 1094, 1367
General Information Regarding Meetings & Conferences of the AMS, 99
Goverance of the Society 2014, 650
Math in Moscow Scholarships Awarded, 80, 783
Mathematics Awareness Month 2014: Mathematics, Magic, and Mystery. 300
Mathematics Research Communities 2015, 1261
(A) Photographic Look at the Joint Mathematics Meetings, Baltimore, MD, 2014, 344; Photo key, 435
Report of the Treasurer (2013), 1096
San Antonio Meeting Timetable, 1164
San Antonio Meeting Registration Forms, 1175, 1303
Special Section—2013 American Mathematical Society Elections, 918
Statistics on Women Mathematicians Compiled by the AMS, 1104
Voting Information for 2014 Election, 792

AMS Publications News
Mathematical Reviews Celebrates 75 Years (Norman Richert), 1355

Announcements
New International Women in Mathematics Website, 1094
Departments Coordinate Job Offer Deadlines, 1365

Articles—Features
Alan Turing, Marshall Hall, and the Alignment of WW2 Japanese Naval Intercepts (Peter W. Donovan), 258
Almost a Century of Answering the Question: What Is a Mock Theta Function? (W. Duke), 1314
Common Core State Standards for Geometry: An Alternative Approach (Guershon Harel), 24
(A) Critique of Hirsch’s Citation Index: A Combinatorial Fermi Problem (Alexander Yong), 1040
Does Diversity Trump Ability? An Example of the Misuse of Mathematics in the Social Sciences (Abigail Thompson), 1024
Hypergeometric Functions, How Special Are They? (Frits Beukers), 48
(An) Introduction to Modern Industrial Mathematics (C. Sean Bohun), 364
In Memory of Pierre Lelong (Henri Skoda (Coordinating Editor), Jean-Pierre Demailly, Daniel Barlet, Günther Trautmann, and Ingo Schröder), 586
Is Big Data Enough? A Reflection on the Changing Role of Mathematics in Applications (Domenico Napoletani, Marco Panza, and Daniele C. Struppa), 485
Is There a Spectral Theory for All Bounded Linear Operators? (Longyun Ding, Su Gao), 730
JUMP Math: Multiplying Potential (John Mighton), 144 Infrastructure: Structure Inside the Class Group of a Real Knots in the Nursery: (Cats) Cradle Song of James Clerk Maxwell (Daniel S. Silver), 1186
(Perp) The Legacy of Vladimir Andreevich Steklov (Nikolay Kuznetsov, Tadeusz Kulczycki, Mateusz Kwaśnicki, Alexander Nazarov, Sergey Poborchii, Iosif Polterovich, and Bartłomiej Siudeja), 9
(The) Level Sets of Typical Games (Julie Rowlett), 840
Math Teachers’ Circles: Partnerships between Mathematicians and Teachers (B. Donaldson, M. Nakamaye, K. Umland, and D. White), 1335
Mathematics in Latin America and the Caribbean: So Much Happening, So Much to Do (Luis Cáceras, José Antonio de la Peña, Angel R. Pineda, Carlos Di Prisco, and Andrea Solotar), 1052
Moment Inequalities for Maxima of Partial Sums in Probability with Applications in the Theory of Orthogonal Series (Ferenc Móricz), 576
MOOCs: An Inside View (Rachel McCulloch and Linda Preiss Rothschild), 866
OpenFOAM: An Inside View (Goong Chen, Qingang Xiong, Philip J. Morris, Eric G. Paterson, Alexey Sergeev, Yi-Ching Wang), 354
Paul Roesel Garabedian (1927–2010) (Jerry L. Kazdan, Peter D. Lax, Albert B. J. Novikoff, C. Denson Hill, Antony Jameson, Eva V. Swenson, Ruth Bers Shapiro, Cathy Garabedian, and Emily Garabedian), 244
Pseudo-Mathematics and Financial Charlatanism: The Effects of Backtest Overfitting on Out-of-Sample Performance (David H. Bailey, Jonathan M. Borwein, Marcos López de Prado, and Qiji Jim Zhu), 458
Quadratic Field (M. J. Jacobson Jr., R. Scheidler), 36
Remembering Shoshichi Kobayashi (Gary R. Jensen, Toshiaki Mabuchi, Takushiro Ochiai, Joe Wolf, Hung-Hsi Wu, Robert Greene, Myung H. Kwack, Eriko Shinozaki, Hisashi Kobayashi, Mei Kobayashi, Yukiko Kobayashi), 1322
Shreeram Abhyankar (July 22, 1930–November 2, 2012) (Shashikant Mulay, Avinash Sathaye, Coordinating Editors), 1196
Solving Rota’s Conjecture (Jim Geelen, Bert Gerards, Geoff Whittle), 736
Some Thoughts on the Teaching of Mathematics—Ten Years Later (Igor Rivin), 597
(A) Survey on the Square Peg Problem (Benjamin Matschke), 346
(A) Tale of Ellipsoids in Potential Theory (Dmitry Khavinson, Erik Lundberg), 148
(A) Tribute to Hans Grauert (Alan Huckleberry, Thomas Peternell, Yum-Tong Siu, Takeo Ohsawa, Jean-Pierre Demailly, Daniel Barlet, Günther Trautmann, and Ingo Lieb), 472
(A) Trip from Classical to Abstract Fourier Analysis (Kenneth A. Ross), 1032
Two-Person Fair Division of Indivisible Items: An Efficient, Envy-Free Algorithm (Steven J. Brams, D. Marc Kilgour, and Christian Klamler), 130
Viewing “Mathematics for Teaching” as a Form of Applied Mathematics: Implications for the Mathematical Preparation of Teachers (Andreas J. Stylianides, Gabriel J. Stylianides), 266
Scripta Manent: Open Texts on the Web, Taking the Next Step (Michael Doob), 756
Scripta Manent: The Digital Mathematics Library as of 2014 (Thierry Bouche), 1085
Scripta Manent: The Journal de l’École polytechnique, A Revival (Claude Sabbah), 904
Sinai Awarded 2014 Abel Prize, 628
Two Essays from Mathematicians Who Lost Their Faces (Shoshichi Kobayashi,Translated by Hisashi Kobayashi), 1343
Witten Awarded 2014 Kyoto Prize, 1239
Writing about Math for the Perplexed and the Traumatized (Steven Strogatz), 286
Yitang Zhang Awarded Rolf Schock Prize, 630

Authors
Abhyankar, Yvonne, 1196
Albers, Donald J., 1360
Alexander, Vivian, 292
Alexanderson, Gerald L., 298, 1360
Arnoux, Pierre, 768
Atiyah, Michael, 706
Avigad, Jeremy, 886
Bailey, David H., 458, 1224
Bajaj, Chanderjit, 1196
Barlet, Daniel, 472
Bascelli, Tiziana, 848
Batterson, Steve, 603
Beckmann, Sybilla, 621
Beukers, Frits, 48
Bhatt, Bhargav, 1082
Binney, William, 902
Blank, Brian, 759
Bohun, C. Sean, 364
Bonfert-Taylor, Petra, 69
Borwein, Jonathan M., 458, 1224
Bottazzi, Emanuele, 848
Bouche, Thierry, 1085
Bourguignon, Jean-Pierre, 706
Brams, Steven J., 130
Braun, Benjamin, 72
Bremer, Priscilla, 512
Bressoud, David M., 69, 502
Burgess, John P., 1345
Cáceres, Luis, 1052
Casselman, Bill, 265
Chen, Goong, 354
Cleary, Richard, 158, 874
Clemens, Herbert, 632
Cutkosky, Steven Dale, 1196
Dale, Andrew L., 58, 1351
Daubechies, Ingrid, 632
Deconinck, Bernard, 1311
de la Peña, José Antonio, 1052
Demaiilly, Jean-Pierre, 472, 586
de Prado, Marcos López, 458
Devlin, Keith, 623
Diamond, Harvey, 69
Diamantopoulos, John C. D., 384
Ding, Longyun, 730
Di Prisco, Carlos, 1052
Donaldson, B., 1335
Donovan, Peter W., 258
Doob, Michael, 756
Dorff, Michael, 384
Duke, W., 1314
Dumbaugh, Della, 532
Durán, Antonio J., 1249
Feldman, Marcus, 1222
Forcey, Stefan, 7
Fowler, Jim, 193
Friedlander, Eric M., 502
Gao, Su, 730
Garabedian, Cathy, 244
Garabedian, Emily, 244
Geelen, Jim, 736
Geer, Gerard van der, 706
George, Richard, 772
Gerards, Bert, 736
Glutsyuk, Alexey, 62
Greene, Robert, 1322
Gross, Kenneth I., 515
Hales, Thomas C., 190
Harbater, David, 1196
Harel, Guershon, 24
Harris, Michael, 623
Harriss, Edmund, 768
Hays, Brian, 1068
Heinzer, William, 1196
Herzberg, Frederik, 848
Hezlet, Susan, 277
Hicks, Jacob, 621
Hill, C. Denson, 244
Huckleberry, Alan, 472
Hu, Xiaoming, 1246
Hurtubise, Jacques, 172
Jackson, Allyn, 239, 510, 515, 518, 533, 623
Jacobson, M. J. Jr., 36
Jameson, Antony, 244
Janezczko, Stanislaw, 706
Jensen, Gary R., 1322
Johnson, Dale M., 607
Kanovei, Vladimir, 848
Katz, Karin U., 848
Katz, Mikhail G., 848
Kazdan, Jerry L., 244
Kehoe, Elaine, 499, 500
Khavinson, Dmytry, 148
Kilgour, D. Marc, 130
Klamler, Christian, 130
Knapp, Anthony W., 1056
Kobayashi, Hisashi, 1322, 1343
Kobayashi, Mei, 1322
Kobayashi, Shoshichi, 1343
Kobayashi, Yukiko, 1322
Kosmann-Schwarzbach, Yvette, 1230
Kreck, Matthias, 706
Kulczycki, Tadeusz, 9
<table>
<thead>
<tr>
<th>Name</th>
<th>Page Numbers</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kuznetsov, Nikolay</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>Kwack, Myung H.</td>
<td>1322</td>
<td></td>
</tr>
<tr>
<td>Kwaśnicki, Mateusz</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>Lax, Peter D.</td>
<td>244</td>
<td></td>
</tr>
<tr>
<td>Le Gall, Jean François</td>
<td>508</td>
<td></td>
</tr>
<tr>
<td>Levermore, C. David</td>
<td>502</td>
<td></td>
</tr>
<tr>
<td>Lieb, Ingo</td>
<td>472</td>
<td></td>
</tr>
<tr>
<td>Lundberg, Erik</td>
<td>148</td>
<td></td>
</tr>
<tr>
<td>Lynch, Clifford</td>
<td>776</td>
<td></td>
</tr>
<tr>
<td>Mabuchi, Toshiki</td>
<td>1322</td>
<td></td>
</tr>
<tr>
<td>Mackenzie, Dana</td>
<td>66</td>
<td></td>
</tr>
<tr>
<td>Maeda, Yukiko</td>
<td>292</td>
<td></td>
</tr>
<tr>
<td>Magid, Andy</td>
<td>281</td>
<td></td>
</tr>
<tr>
<td>Manin, Yuri L.</td>
<td>706</td>
<td></td>
</tr>
<tr>
<td>Matschke, Benjamin</td>
<td>346</td>
<td></td>
</tr>
<tr>
<td>Maxwell, James W.</td>
<td>158, 611, 618, 744, 874</td>
<td></td>
</tr>
<tr>
<td>McCulloch, Rachel</td>
<td>866</td>
<td></td>
</tr>
<tr>
<td>Mighton, John</td>
<td>144</td>
<td></td>
</tr>
<tr>
<td>Milnor, John</td>
<td>706</td>
<td></td>
</tr>
<tr>
<td>Móricz, Ferenc</td>
<td>576</td>
<td></td>
</tr>
<tr>
<td>Morris, Philip J.</td>
<td>354</td>
<td></td>
</tr>
<tr>
<td>Mulay, Shashikant</td>
<td>1196</td>
<td></td>
</tr>
<tr>
<td>Müller-Stach, Stefan</td>
<td>898</td>
<td></td>
</tr>
<tr>
<td>Mumford, David</td>
<td>1196</td>
<td></td>
</tr>
<tr>
<td>Nakamaye, M.</td>
<td>1335</td>
<td></td>
</tr>
<tr>
<td>Napoletani, Domenico</td>
<td>485</td>
<td></td>
</tr>
<tr>
<td>Nathanson, Melvyn B.</td>
<td>186</td>
<td></td>
</tr>
<tr>
<td>Nazarov, Alexander</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>Newton, Jill</td>
<td>292</td>
<td></td>
</tr>
<tr>
<td>Novikov, Albert B. J.</td>
<td>244</td>
<td></td>
</tr>
<tr>
<td>Nowik, Tahl</td>
<td>848</td>
<td></td>
</tr>
<tr>
<td>Ochiai, Takushiro</td>
<td>1322</td>
<td></td>
</tr>
<tr>
<td>Odlyzko, Andrew</td>
<td>390, 623</td>
<td></td>
</tr>
<tr>
<td>Ohsawa, Takeo</td>
<td>472</td>
<td></td>
</tr>
<tr>
<td>Palais, Bob</td>
<td>174</td>
<td></td>
</tr>
<tr>
<td>Panza, Marco</td>
<td>485</td>
<td></td>
</tr>
<tr>
<td>Paterson, Eric G.</td>
<td>354</td>
<td></td>
</tr>
<tr>
<td>Pearl, Jennifer Slimowitz</td>
<td>1246</td>
<td></td>
</tr>
<tr>
<td>Pérez, Mario</td>
<td>1249</td>
<td></td>
</tr>
<tr>
<td>Peternell, Thomas</td>
<td>472</td>
<td></td>
</tr>
<tr>
<td>Pineda, Angel R.</td>
<td>1052</td>
<td></td>
</tr>
<tr>
<td>Pitman, Jim</td>
<td>508, 776</td>
<td></td>
</tr>
<tr>
<td>Poborchí, Sergey</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>Polterovich, Iosif</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>Range, R. Michael</td>
<td>387</td>
<td></td>
</tr>
<tr>
<td>Rao, Arni S. R. Srinivasa</td>
<td>1062</td>
<td></td>
</tr>
<tr>
<td>Raussen, Martin</td>
<td>177</td>
<td></td>
</tr>
<tr>
<td>Reiner, Victor</td>
<td>169</td>
<td></td>
</tr>
<tr>
<td>Richardson, Shaina</td>
<td>384</td>
<td></td>
</tr>
<tr>
<td>Richert, Norman</td>
<td>1355</td>
<td></td>
</tr>
<tr>
<td>Riehl, Emily</td>
<td>1357</td>
<td></td>
</tr>
<tr>
<td>Rigny, Adam D.</td>
<td>343</td>
<td></td>
</tr>
<tr>
<td>Rivin, Igor</td>
<td>597</td>
<td></td>
</tr>
<tr>
<td>Rose, Colleen</td>
<td>158, 611, 618, 744, 874</td>
<td></td>
</tr>
<tr>
<td>Ross, Kenneth A.</td>
<td>298, 1032</td>
<td></td>
</tr>
<tr>
<td>Rothschild, Linda Preiss</td>
<td>866</td>
<td></td>
</tr>
<tr>
<td>Rowlett, Julie</td>
<td>840</td>
<td></td>
</tr>
<tr>
<td>Sabbah, Claude</td>
<td>904</td>
<td></td>
</tr>
<tr>
<td>Sathaye, Avinash</td>
<td>1196</td>
<td></td>
</tr>
<tr>
<td>Saul, Mark</td>
<td>504, 1349</td>
<td></td>
</tr>
<tr>
<td>Scheidler, R.</td>
<td>36</td>
<td></td>
</tr>
<tr>
<td>Schmickler-Hirzebruch, Ulrike, Ulrike</td>
<td>706</td>
<td></td>
</tr>
<tr>
<td>Segal, Graeme</td>
<td>706</td>
<td></td>
</tr>
<tr>
<td>Senk, Sharon L.</td>
<td>292</td>
<td></td>
</tr>
<tr>
<td>Serafino, Loris</td>
<td>750</td>
<td></td>
</tr>
<tr>
<td>Sergeev, Alexey</td>
<td>354</td>
<td></td>
</tr>
<tr>
<td>Shannon, David</td>
<td>1196</td>
<td></td>
</tr>
<tr>
<td>Shapiro, Ruth Bers</td>
<td>244</td>
<td></td>
</tr>
<tr>
<td>Sherry, David</td>
<td>848</td>
<td></td>
</tr>
<tr>
<td>Shinozaki, Eriko</td>
<td>1322</td>
<td></td>
</tr>
<tr>
<td>Shnider, Steven</td>
<td>848</td>
<td></td>
</tr>
<tr>
<td>Silver, Daniel S.</td>
<td>1186</td>
<td></td>
</tr>
<tr>
<td>Siu, Yum-Tong</td>
<td>472, 586</td>
<td></td>
</tr>
<tr>
<td>Siudeja, Bartłomiej</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>Skau, Christian</td>
<td>177</td>
<td></td>
</tr>
<tr>
<td>Skoda, Henri</td>
<td>586</td>
<td></td>
</tr>
<tr>
<td>Smith, Alvy Ray</td>
<td>891</td>
<td></td>
</tr>
<tr>
<td>Smith, Tara</td>
<td>193</td>
<td></td>
</tr>
<tr>
<td>Solotar, Andrea</td>
<td>1052</td>
<td></td>
</tr>
<tr>
<td>Stanton, Dennis</td>
<td>169</td>
<td></td>
</tr>
<tr>
<td>Stewart, Ian</td>
<td>495</td>
<td></td>
</tr>
<tr>
<td>Stillwell, John</td>
<td>378</td>
<td></td>
</tr>
<tr>
<td>Strang, Gilbert</td>
<td>1243</td>
<td></td>
</tr>
<tr>
<td>Strogatz, Steven</td>
<td>286</td>
<td></td>
</tr>
<tr>
<td>Struppa, Daniele C.</td>
<td>485</td>
<td></td>
</tr>
<tr>
<td>Stylianides, Andreas J.</td>
<td>266</td>
<td></td>
</tr>
<tr>
<td>Stylianides, Gabriel J.</td>
<td>266</td>
<td></td>
</tr>
<tr>
<td>Swenson, Eva V.</td>
<td>244</td>
<td></td>
</tr>
<tr>
<td>Tamvakis, Harry</td>
<td>703</td>
<td></td>
</tr>
<tr>
<td>Teicher, Mina</td>
<td>706</td>
<td></td>
</tr>
<tr>
<td>Thakur, Dinesh</td>
<td>1216</td>
<td></td>
</tr>
<tr>
<td>Thompson, Abigail</td>
<td>1024</td>
<td></td>
</tr>
<tr>
<td>Trautmann, Günther</td>
<td>472</td>
<td></td>
</tr>
<tr>
<td>Ueno, Kenji</td>
<td>706</td>
<td></td>
</tr>
<tr>
<td>Umland, K.</td>
<td>1335</td>
<td></td>
</tr>
<tr>
<td>van der Geer, Gerard</td>
<td>706</td>
<td></td>
</tr>
<tr>
<td>Varona, Juan L.</td>
<td>1249</td>
<td></td>
</tr>
<tr>
<td>Vélez, William Yslas</td>
<td>611, 618, 744</td>
<td></td>
</tr>
<tr>
<td>Vinzant, Cynthia</td>
<td>492</td>
<td></td>
</tr>
<tr>
<td>Vogelius, Michael</td>
<td>1246</td>
<td></td>
</tr>
<tr>
<td>Wang, Yi-Ching</td>
<td>354</td>
<td></td>
</tr>
<tr>
<td>Warchall, Henry</td>
<td>1246</td>
<td></td>
</tr>
<tr>
<td>White, D.</td>
<td>1335</td>
<td></td>
</tr>
<tr>
<td>White, Dennis</td>
<td>169</td>
<td></td>
</tr>
<tr>
<td>Whittle, Geoff</td>
<td>736</td>
<td></td>
</tr>
<tr>
<td>Wigderson, Avi</td>
<td>1218</td>
<td></td>
</tr>
<tr>
<td>Wolf, Joe</td>
<td>1322</td>
<td></td>
</tr>
<tr>
<td>Wood, Carol</td>
<td>632</td>
<td></td>
</tr>
<tr>
<td>Wu, Hung-Hsi</td>
<td>1322</td>
<td></td>
</tr>
<tr>
<td>Xiong, Qingang</td>
<td>354</td>
<td></td>
</tr>
<tr>
<td>Yong, Alexander</td>
<td>1040</td>
<td></td>
</tr>
<tr>
<td>Zagier, Don (Coordinating Editor)</td>
<td>706</td>
<td></td>
</tr>
<tr>
<td>Zhu, Qiji Jim</td>
<td>458</td>
<td></td>
</tr>
</tbody>
</table>

**Backlog of Mathematics Research Journals**

1268
Book Reviews — See Reviews

Classified Advertisements
85, 220, 302, 436, 560, 677, 806, 1001, 1115, 1281, 1386

Corrections
Correction to news item for Mark Sellke (November 2013), 243,
Correction to “Théorème vivant” (February 2014), 243
Correction to “Happy 91st, Cathleen Synge Morawetz” (May 2014), 574

Corrigendum
Correction to “Two-person fair division of indivisible items” (February 2014), 1257

Deaths of AMS Members
Adler, Irving, 301
Anselone, Philip M., 914
Ayoub, Raymond G., 301
Badenius, James, 645
Baernstein, Albert II, 1367
Ballard, William R., 1367
Bateman, Felice D., 301
Brandt, Howard E., 1367
Brauer, G. U., 914
Brieskorn, Egbert, 301
Brodker, Jerald S., 1367
Brown, Robert Goodell, 914
Brown, Robert Wallace, 301
Bryant, Billy F., 914
Bungart, Lutz, 1367
Cahill, Thomas Patrick, 301
Candioti, Alan, 301
Chao, Chong-Yun, 301
Chernov, Nikolaï, 1367
Clark, F. Eugene, 914
Cohn, Harvey, 1367
Coleman, Robert, 91
Comiskey, Daniel C., 1367
Conolly, Brian, 914
Cote, Louis J., 914
Dai, Taen-Yu, 914
DeFacio, William Brian, 914
Dem’yanchuk, V. F., 1368
Dinneen, Gerald P., 301
Doucet, Julien, 301
Ennola, Veikko O., 1368
Faith, Carl, 540
Fontaine, Marc, 301
Foreman, David Litton, 914
Foxby, Hans-Bjørn, 914
Gårding, Lars, 1368
Georgescu, Adelina, 416
Geckler, Richard D., 914
Ghaffari, Abolghassem, 301
Gianono, Frank D., 1368
Gosselin, Richard P., 301
Green, James A., 914
Gutkin, Eugene, 914
Hailperin, Theodore, 914
Halberstam, Heini, 540
Hardie, Keith A., 914
Higgins, John A., 645
Higgs, Denis A., 301
Hoffman, William C., 645
Igusa, Jun-Ichi, 645
Il’in, Arlen M., 645
Kan, Daniel M., 301
Kimber, John E., 301
Kipps, Thomas C., 645
Kolaski, Clinton J., 645
Kuhn, Harold W., 1369
Kuhn, William W., 301
Lanford, Oscar E. III, 416
Laver, Richard, 645
Leavitt, William G., 301
Lelong, P. J., 645
Levy, Gary B., 645
Levy, Lawrence S., 645
Lomen, David O., 540
Lorch, Lee, 645
Mackeath, A. Murray, 914
MacPhail, Moray S., 301
Marateck, Samuel L., 540
Matthews, George Douglas, 301
McMinn, Trevor J., 301
Mientka, Walter E., 914
Mines, Ray, 301
Morris, F. Lockwood, 914
O’Neill, John D., 914
Opalka, Zbigniew, 302
Peters, Klaus, 1368, (Memorial, 1360)
Petersen, Fredric Grant, 302
Robertson, Ann, 645
Royster, W. C., 645
Ruckle, William H., 645
Rudin, Mary E., 302
Sally, Paul J. Jr., 416
Sapiro, Leland, 302
Schmid, Josef, 302
Segers, Richard G., 302
Shapiro, Victor L., 645
Shepp, L. A., 416
Sibner, Lesley M., 914
Sichler, Jiri Jan, 540
Stahl, Herbert R., 914
Steinberg, Maria W., 302
Steinberg, Robert, 914
Stoddard, James H., 914
Stubblefield, Beaurgard, 914
Sucheston, Louis, 302
Thompson, Richard F., 645
Urbanowicz, Jerzy, 645
Vampler, Joe F., 645
Ward, James E., 302
Whitham, Gerald B., 645
Willems, Jan C., 302
Williams, Clinton Curtis, 540
Williams, G. Kenneth, 302
2014 Index

Wunderlich, Marvin C., 914

Doceamus
(The) Core Ideas in Our Teaching (Gilbert Strang), 1243
Descartes’s Double Point Method for Tangents: An Old Idea Suggests New Approaches to Calculus (R. Michael Range), 387
Frazzled Academics: Unite to Improve Teaching! (Sybilla Beckmann, Jacob Hicks), 621
How Well Are Secondary Mathematics Teacher Education Programs Aligned with the Recommendations Made in MET II? (Jill Newton, Yukiko Maeda, Vivian Alexander, Sharon L. Senk), 292
(The) Kan Extension Seminar: An Experimental Online Graduate Reading Course (Emily Riehl), 1357
Listening to Teachers (Priscilla Bremer), 512
(A) Missing Piece: Early Elementary Plane Rotations (Bob Palais), 174
Persistent Learning, Critical Teaching: Intelligence Beliefs and Active Learning in Mathematics Courses (Benjamin Braun), 72

Doctoral Degrees Conferred 2012–2013
937

Election Information (AMS)
2013 Election Results, 206
2014 AMS Election—Nominations by Petition, 207
Special Section—2014 American Mathematical Society Elections, 918
Voting Information for 2014 Election, 792

Employment Center
Mathematical Sciences Employment Center in San Antonio, TX, 1121

Grants, Fellowships, Opportunities
2015 Summer Research Institute on Algebraic Geometry, 1290
AAUW Educational Foundation Fellowships and Grants, 1259
Applications for Adams Prize 2014–2015, 781
American Mathematical Society Centennial Fellowship, 910, 1258
AMS Congressional Fellowship, 1258
AMS-AAAS Mass Media Summer Fellowships, 1092, 1362
AMS Department Chairs Workshop, 1260
AMS Epsilon Fund, 1258
AMS Scholarships for “Math in Moscow”, 780
AMS-Simons Travel Grants Program, 77
AWM Essay Contest, 1260
AWM Gwethen Humphreys Award, 414
AWM Travel Grants for Women, 910
CAIMS/PIMS Early Career Award, 79
Call for Applications for the Second Heidelberg Laureate Forum, 198
Call for Nominations for 2014 IBC Prize, 199
Call for Nominations for 2014 Parzen Prize for Statistical Innovation, 642
Call for Nominations for 2014 Sacks Prize, 782
Call for Nominations for the 2014 SASTRA Ramanujan Prize, 642
Call for Nominations for the Alan T. Waterman Award, 1260
Call for Nominations for the Award for Impact on the Teaching and Learning of Mathematics, 910
Call for Nominations for the Award for Impact on the Teaching and Learning of Mathematics, 910
Call for Nominations for Clay Research Fellowships, 911
Call for Nominations for Graham Wright Award, 299
Call for Nominations for Heineman Prize, 642
Call for Nominations for Prizes of the Academy of Sciences for the Developing World, 299
Call for Nominations for second Stephen Smale Prize, 198
Call for Nominations for Sloan Fellowships, 642
Call for Proposals for 2015 NSF-CBMS Regional Conferences, 413
Call for Proposals for the 2016 AMS Short Courses, 1092
CRM Intensive Research Programs, 1363
CRM-Pisa Junior Visiting Program, 199
DMS Workforce Program in the Mathematical Sciences, 413
EDGE for Women Summer Program, 78
Free Grant-Writing Workshop Offered, 1261
Fulbright Postdoctoral Fellowships in Israel, 642
International Mathematics Competition for University Students, 539
Jefferson Science Fellows Program, 1259
Mathematics Research Communities 2015, 1261
Math for America Fellowships, 538
Math in Moscow Scholarship Program, 80, 413
Mentoring through Critical Transition Points in the Mathematical Sciences, 538
National Academies Research Associateship Programs, 79
NDSEG Fellowships, 1363
News from AIM, 911
News from CIRM, 912
News from the Clay Mathematics Institute, 643
News from IPAM, 643, 1363
News from MSRI, 644, 782, 912, 1093, 1262
News from PIMS, 782
NRC-Ford Foundation Fellowships, 911
NSF Algorithms for Threat Detection, 78
NSF CAREER Awards, 642
NSF-CBMS Regional Conferences 2014, 539
NSF Conferences and Workshops in the Mathematical Sciences, 1093
NSF Focused Research Groups, 781
NSF Graduate Research Fellowships, 1259
NSF Major Research Instrumentation Program, 78
NSF Mathematical Sciences Postdoctoral Research Fellowships, 781, 1092
NSF Project ADVANCE, 1093

December 2014 Notices of the AMS 1411
Invited Speakers

Aganagic, Mina (Fullerton, California), 694
Agol, Ian (Tel Aviv, Israel), 225; (San Antonio, Texas), 825
Avni, Nir (Lubbock, Texas), 111
Bayer-Fluckiger, Eva (Huntsville, Alabama), 829
Behrend, Kai (San Francisco, California), 117
Bergeron, François (Halifax, Canada), 117
Brenner, Susanne C. (Greensboro, North Carolina), 117
Chatterjee, Sourav (Halifax, Canada), 117
Chudnovsky, Maria (Knoxville, Tennessee), 100
Chuzhoy, Julia (Chicago, Illinois), 830
Darmon, Henri (San Antonio, Texas), 825
Di Francesco, Philippe (East Lansing, Michigan), 692
du Sautoy, Marcus (Porto, Portugal), 693
Ellenberg, Jordan (San Antonio, Texas), 825
Fernandes, Rui Loja (Porto, Portugal), 693
Figalli, Alessio (Lubbock, Texas), 111
Fonseca, Irene (Porto, Portugal), 693
Forest, M. Gregory (Huntsville, Alabama), 829
Furman, Alexander (East Lansing, Michigan), 692
Garibaldi, Skip (Greensboro, North Carolina), 117
Garoufalidis, Stavros (Greensboro, North Carolina), 117
Goldman, William M. (Halifax, Canada), 117
Gordina, Maria (Baltimore, Maryland), 103
Graham, Fan Chung (Albuquerque, New Mexico), 107
Gorodetski, Anton (Albuquerque, New Mexico), 107
Hass, Joel (Las Vegas, Nevada), 693
Hertz, Frederico Rodrigues (Washington, District of Columbia), 692
Hingston, Nancy (Washington, District of Columbia), 692
Honda, Ko (Las Vegas, Nevada), 693
Holmes, Susan (San Antonio, Texas), 825
Hopkins, Michael (San Antonio, Texas), 825
Huber, Annette (Porto, Portugal), 830
Hur, Vera Mikyoung (East Lansing, Michigan), 692
Ioana, Adrian (Albuquerque, New Mexico), 107
Ipsen, Ilse (Knoxville, Tennessee) 100
Jones, Vaughan (Memphis, Tennessee), 830
Kahle, Matthew (Eau Claire, Wisconsin), 116
Kalai, Gil (Tel Aviv, Israel), 225
Kedlaya, Kiran S. (San Francisco, California), 117
Keel, Markus (Eau Claire, Wisconsin), 116
Khovanov, Mikhail (Porto, Portugal), 693
Krashen, Daniel (Knoxville, Tennessee), 100
Larsen, Michael (Tel Aviv, Israel), 225
Lott, John (Fullerton, California), 694
Lubetzky, Eyal (Fullerton, California), 694
Lyons, Russell (San Antonio, Texas), 825
Mahadevan, L. (Baltimore, Maryland), 103
Margalit, Dan (Huntsville, Alabama), 829
Mayboroda, Svitlana (Eau Claire, Wisconsin), 116
Mosher, Lee (New Brunswick, New Jersey), 831
Neitzke, Andrew (Chicago, Illinois), 830
Neves, André (Porto, Portugal), 693
Okounkov, Andrei (Tel Aviv, Israel), 441
Olufsé, Mette (Memphis, Tennessee), 830
Peeva, Irena (San Antonio, Texas), 825
Pevtsova, Julia (San Francisco, California), 117
Pipher, Jill (New Brunswick, New Jersey), 831
Pollack, Paul (Huntsville, Alabama), 829
Polterovich, Leonid (Tel Aviv, Israel), 225
Popa, Mihnea (East Lansing, Michigan), 692
Ramdorai, Sujatha (Halifax, Canada), 117
Rhoades, Brendon (Las Vegas, Nevada), 693
Roch, Sebastien (Chicago, Illinois), 830
Saari, Donald G. (San Antonio, Texas), 682
Sarnak, Peter (Chicago, Illinois), 830
Serfaty, Sylvia (Porto, Portugal), 693
Shah, Nimish (Baltimore, Maryland), 103
Simons, Jim (San Francisco, California), 817
Smith, Karen (Albuquerque, New Mexico), 107
Sneyd, James (Greensboro, North Carolina), 117
Spielman, Daniel A. (San Antonio, Texas), 1130
Staffilani, Gigliola (Porto, Portugal), 830
Tapia, Richard (San Antonio, Texas), 825
Tavaré, Simon (Washington, District of Columbia), 692
Thiffeault, Jean-Luc (Lubbock, Texas), 111
Thurston, Dylan (Eau Claire, Wisconsin), 116
Totaro, Burt (San Francisco, California), 117
Venapally, Suresh (Knoxville, Tennessee), 100
van Hoeij, Mark (Memphis, Tennessee), 830
Viana, Marcelo (Porto, Portugal), 693
Viray, Bianca (Las Vegas, Nevada), 693
Vogan, David (New Brunswick, New Jersey), 831
Ward, Rachel (Lubbock, Texas), 111
Wise, Dani (Baltimore, Maryland), 103
Yun, Zhiwei (Las Vegas, Nevada), 831
Zhang, Wei (San Antonio, Texas), 825
Zhang, Wei (New Brunswick, New Jersey), 831
Zhang, Yitang (Washington, District of Columbia), 692

Letters to the Editor

Adjuncts and Teaching (Judith Roitman), 128
AMS in Arabic Means “Yesterday” (Paul Anderson), 128
Bibliographic Indices and Competition (Massimo Ferri), 455
Further Remarks on a Quartic Algorithm (Niall Ryan), 129
How to Make Maths Fun (Joe Hammer), 574
Intellectual Needs in School Geometry (H. Wu), 243
Is There a Better Format for the Presentation of Mathematical Subjects? (Peter Schorer), 127
(The) Last(?) Word in Rigor (Niall Ryan), 574
Ludwig van Beethoven and the Metronome (Christian Krattenthaler), 127
“Mathematics for Teaching”, as a Form of Applied Mathematics (Alain Schremmer), 574
Opposing an NSA Boycott (Robert Schlafly), 1183
Outdoing the Soviets (Elemer E. Rosinger), 128
Pseudo-Education Marches On (Domenico Rosa), 127
(The) Plight of the Researcher Working Outside the University (Peter Schorcher), 1183
(The) Purpose of Rigor (Brian C. Hall), 129
(The) Purpose of Rigor, Revisited (Efim A. Galperin), 243
Reactions to the Saaty/Zoffer article (Edward S. Boylan, Vladimir Hinich, D. Lubinsky, Jonathan Beck, Daniel Kleitman), 240, 241, 242
Reply from Zeilberger (Doron Zeilberger), 129
Response from the Authors (Thomas L. Saaty, H. J. Zoffer), 242
Roger Howe in Perspective (Ju-Lee Kim, Andrea Nahmod, Sijue Wu), 455
Shouldn’t Differentiability Imply Continuity? (Michael Maltenfort), 1183
Statement from Notices Editor (Steven G. Krantz), 240
Statistics Needs Math (Russell Lyons), 243
Unhiding History (Judith Roitman), 455
Where Are the Women? (Ruth Charney), 704

Mathematics Calendar
89, 210, 309, 427, 552, 651, 793, 967, 1105, 1274, 1372

Meeting Announcements and Programs
Albuquerque, New Mexico, April 2014 (announcement), 107
Baltimore, Maryland, March 2014 (announcement), 100
Eau Claire, Wisconsin, September 2014 (announcement), 810
Greensboro, North Carolina, November 2014 (announcement), 821
Halifax, Canada, October 2014 (announcement), 813
Knoxville, Tennessee, March 2014 (announcement), 100
Lubbock, Texas, April 2014 (announcement), 111
San Antonio, Texas, October 2014 (announcement), 1130
San Francisco, California, October 2014 (announcement), 817
Tel Aviv, Israel, June 2014 (announcement), 114

Meetings and Conferences*
(*Page numbers given are to the main meeting announcements. See www.ams.org/meetings for full details and updates.)
100, 221, 326, 437, 561, 678, 809, 1003, 1126, 1291, 1394
2015 Summer Research Institute on Algebraic Geometry, University of Utah, Salt Lake City, Utah, July 13–31, 2015, 1290, 1302, 1404
7th International Conference on Science and Mathematics Education in Developing Countries, Mandalay University, Myanmar, November 7–9, 2014, 696, 832, 1016
The Second International Conference on Mathematics and Statistics (AUS-ICMS ’15), American University of Sharjah, United Arab Emirates, April 2–5, 2015, 832, 1016, 1290, 1302, 1404
San Antonio Meeting Registration Forms, 1175, 1303, 1423
San Antonio Meeting Timetable, 1164

New Publications Offered by the AMS
93, 215, 319, 434, 557, 670, 798, 989, 1108, 1277, 1380

Obituaries
Klaus Peters, 1360
(The) Legacy of Vladimir Andreevich Steklov, 9
Donald. W. Bushaw (1926–2012), 298
Friedrich Hirzebruch (1927–2012), 706
In Memory of Pierre Lelong, 586
Isidore Fleischer (1927–2011), 641
Marc Yor (1949–2014), 508
Paul Roesel Garabedian (1927–2010), 244
Remembering Shoshichi Kobayashi, 1322
Shreeram Abhyankar (July 22, 1930–November 2, 2012), 1196
(A) Tribute to Hans Grauert, 472

Opinion
(The) Burden on Graduate School Recommenders (Bernard Deconinck), 1311
Dear NSA: Long-Term Security Depends on Freedom (Stephen Forcey), 7
Mathematician, Magician, Mysterian (Adam D. Rigny), 343
Mathematics Is a Quest for Truth (Harry Tamvakis), 703
(The) Welcoming Side of Mathematics (Allyn Jackson), 239

Prizes and Awards
2013–2014 AMS Centennial Fellowship Awarded (Kate Juschenko), 635
2013 Bhatnagar Prize (Eknath Prabhakar Ghate), 196
2013 Heinz Hopf Prize (Yakov Eliashberg, Helmut Hofer), 195
2013 Information-Based Complexity Young Researcher Award (Christoph Aistleitner), 76
2013 SASTRA Ramanujan Prize (Peter Scholze), 75
2014 AMS Award for Impact on the Teaching and Learning of Mathematics (Paul J. Sally Jr.), 515
2014 Award for Distinguished Public Service (Philip Kutzko), 409
2014 Award for an Exemplary Program or Achievement in a Mathematics Department (Williams College), 517
2014 Chern Medal (Phillip Griffiths), 1236
2014 Emil Artin Junior Prize in Mathematics (Sevak Mkrtchyan), 908
2014 Fields Medals (Artur Avila, Manjul Bhargava, Martin Hairer, Maryam Mirzakhani), 1074
2014 Gauss Prize (Stanley Osher), 1233
2014 Kyoto Prize (Edward Witten), 1239
2014 Leelavati Prize (Adrian Paenza), 1255
2014 Mathematics Programs That Make a Difference (Carleton College SMP), (RUSIS), 532

December 2014 Notices of the AMS 1413
Intel Science Talent Search Winners, 2014 (Kevin Lee, William Henry Kuszmaul, Shaun Datta), 638
International Mathematical Olympiad, 2014 (Allen Liu, Yang Liu, Sammy Luo, Mark Sellke, James Tao, Joshua Brakensiek), 1257
ISEF Mathematical Sciences Awards, 2014 (Lennart J. Kleinwort), 909
John von Neumann Theory Prize, 2013 (Michel L. Balinski), 637
JPBM Communications Award, 2014 (Danica McKellar), 523
Knuth Prize, 2013 (Gary L. Miller), 76
Lichnerowicz Prize, 2014 (David Li-Bland, Ioan Mărcut), 1253
MAA Awards (Carl B. Allendoerfer Award—Sally Cockburn, Joshua Lesperance, Susan H. Marshall, Donald R. Smith; Trevor Evans Award—Jordan Ellenberg; Halmos-Ford Award—Will Traves, Tadashi Tokieda, Jacques Lévy Véhel, Franklin Mendivil, Susan H. Marshall, Alexander R. Perlis; Annie and John Selden Prize—Matthew Inglis; George Pólya Award—Adam E. Parker, Christiane Rousseau; Henry L. Alder Award for Distinguished Teaching by a Beginning College or University Mathematics Faculty Member—Dominic Klyve, Lara Pudweb; Mary P. Dolciani Award—Alan Schoenfeld), 1256
MAA Awards Given in Baltimore (Gung and Hu Award for Distinguished Service—Joan Leitzel; Euler Book Prize—Steven Strogatz; Chauvenet Prize—Ravi Vakil; Beckenbach Book Prize—Judith Grabiner; David P. Robbins Prize—Frederick V. Henle, James M. Henle; Haimo Awards for Teaching—Carl Lee, Gavin LaRose, Andrew Bennett; Certificates for Meritorious Service—Lowell Beineke, Stan Chadick, Aparna Higgins, Tina Straley), 524
Marshall Scholarships, 2014 (Wei “David” Jia, Matthew McMillan, Kirin Sinha), 411
Max Planck Medal, 2014 (David Ruelle), 636
Moody’s Mega Math Challenge, 2014 (Summa Cum Laude—Anne Lee, Irwin Li, Steven Liao, Zack Polizzi, Jennifer Wu; Magna Cum Laude—Cynthia Guo, Ruby Guo, Patrick LeBlanc, Austin Liu, Zachary Liu; Cum Laude—Allan Jiang, Pranay Orugunta, Anshul Subramananya, Margaret Tian, Chris Yuan; Meritorious—Tushar Chandra, Brian Pierson, Chris Von Hoene, Byron Zaharako; Exemplary—Steven Burcat, Christopher Deng, Byron Fan, Martin Kurian, Kyle Lennon; First Honorable Mention—John Francis, Jackson Herbertz, Elijah Stevenson, Jack Vanschaik), 779
Morgan Prize, 2014 (Eric Larson), 403
NDSEG Fellowships, 1360
Nemmers Prize, 2014 (Michael J. Hopkins), 900
NRC-Ford Foundation Fellowships, 2014 (Christopher Vincent Rackauckas, David McMillon), 1090
NSF Postdoctoral Fellowships, 2014 (Joshua Ballew, Blake Barker, Anna Barry, Rebecca Bellovin, John Bergdall, Will Boney, Alexander Cloninger, Kathleen Craig, Daniel Cristofaro-Gardiner, Ruth Davidson, Galyna Dobrovol'ska, Tarek Elgindi, Ilya Gekhtman, Boris Hanin, Philip Isett, Leland Jefferis, Jeffrey Meier, Tobias Johnson, Tyler Kelly, Daniel Ketover, Karol Koziol, Joel Lewis, Kathryn Lindsey, Tiankai Liu, Alison Miller, Jason Murphy, Anand Oza, Aaron Pollack, Sam Raskin, Jose Rodriguez, Dustin Ross, Sobhan Seyfaddini, Shrenik Shah, Aaron Silberstein, Nike Sun, Hiroaki Tanaka, Samuel Taylor, Alexander Volkovysky, Miles Wheeler, Jesse Wolfson, Mary Wooters, Bohua Zhan, Andrew Zimmer), 1090
Ostrowski Prize, 2013 (Yitang Zhang), 635
Packard Fellowships, 2013 (Jacob Fox, Zhiwei Yun), 297
PECASE Awards (Tamara Moore, Benjamin Recht, David McMillon, Kevin R. Rzeznik, Andrew J. Rzeznik, Kevin R. Sackel, Anthony Sanchez, Kelly Spendlove, Melissa Strait, Aubrey Thompson, Diego Torrejon, Catherine G. Triandafillou, Minh-Tam Quang Trinh, Dennis Tseng, Jeremy Usatine, Sararswathi J. Venkatesh, Isabel M. Voigt, Matthew K. Voigt, Joseph D. Walsh, Jane Wang, Andre K. Waschka, Jonathan Weed, Lynnelle L. Ye, Evangelie M. L. Zachos, Andrew Zucker), 639
PIMS Education Prize, 2014 (Susan Milner), 638
Prizes of the Canadian Mathematical Society, 2013 (G. de B. Robinson Award—Kenneth Davidson, Alex Wright, 196; 2013 Graham Wright Award—Harold Edward Alexander (Eddy) Campbell), 76; 2014 (Krieger-Nelson Prize—Gail Wolkowicz, 637; 2014 Jeffrey-Williams Prize for Research Excellence—Askold Khovanskii), 637; 2014 Coxeter-James Prize—Marco Gualtieri), 637; 2014 CMS

DECEMBER 2014
NOTICES OF THE AMS
1415
David Borwein Distinguished Career Award—Kenneth R. Davidson, 637; 2014 Adrien Pouliot Award—Frédéric Gourdeau; 2014 Doctoral Prize—Xiangwen Zhang, 1359

Prizes of the London Mathematical Society, 2014 (Polya Prize—Miles Reid; Fröhlich Prize—Martin Hairer; Senior Anne Bennett Prize—Caroline Series; Senior Berwick Prize—Daniel Freed, Michael Hopkins, Constantin Teleman; Whitehead Prizes—Clément Mouhot, Ruth Baker, Tom Coats, Daniela Kühn, Deryk Osthus), 1090

Prizes of the Mathematical Society of Japan, 2013 (Autumn Prize—Masato Tsujii; Analysis Prize—Yoshifumi Tonegawa, Yasuo Watatani, Toshihiro Watanabe; Geometry Prize—Toshitake Kohno, Katsutoshi Yamanoi; Takebe Katahiro Prize—Benoît Collins, Takehiko Yasuda, Kentaro Nagao; Takebe Katahiro Prize for Encouragement of Young Researchers—Nao Hamamuki, Hiromu Tanaka, Hajime Kaneko, Yoh Tanimoto, Hisashi Kasuya, Kenta Ozeki; Outstanding Paper Prize—Nobuaki Yagita, Gopal Prasad, Sai-Kee Yeung), 298

Prizes of the Mathematical Society of Japan, 2014 (Spring Prize—Yukinobu Toda; Algebra Prize—Yuji Yoshino, Hidekazu Furusho; Science and Technology in Research—Hiroyuki Ochiai, Ken-ichi Anjyo, Mitsuhiro Nakao, Atsuko Miyaji; Young Scientists’ Prize—Yoshiko Ogata, Tsuyoshi Yoneda; Outstanding Paper Prizes—Daisuke Fujiwara, Hisashi Okamoto; Japan Academy Prize—Hiraku Nakajima), 778

Project NExT Fellows Chosen (Timur Akhunov, Nathaniel Burch, James Collins, Martha Precup, Amanda Schaeffer Fry, Mutiara Sondjaja), 1366

Royal Society of Canada John L. Synge Award (Balint Virag), 1359

Putnam Prizes (Mitchell M. Lee, Zipei Nie, Evan M. O’Dorney, Bobby C. Shen, David H. Yang), 639

Rhodes Scholarships, 2014 (Lindsay E. Lee, John Mikhael, Bobby C. Shen, David H. Yang), 639

Grant Prizes, 2014 (Lindsay E. Lee, John Mikhael, Calla Glavin), 297

Rollo Davidson Prize, 2014 (Paul Bourgade, Ivan Corwin), 536

Rosenthal Prize, 2013 (Trang Vu), 297

Rothschild Prize in Mathematics/Computer Science and Engineering (Shlomo Shamai), 639

Royal Society of London Elections (Tom Bridgeland, Geoffrey Grimmett, Martin Hairer, Vladimir Markovic, Nicholas Stern), 780

Royal Spanish Mathematical Prize (Angel Castro), 1089

Rubio de Francia Prize, 2014 (Angel Castro Martinez), 1360

SACNAS Distinguished Undergraduate Mentor Award, 2014 (Herbert Medina), 1255

Salem Prize, 2013 (Lawrence Guth), 296

Shaw Prize, 2013 (David L. Donoho), 284

Shaw Prize, 2014 (George Lusztig), 774


SIAM Prizes (Richard C. DiPrima Prize—Thomas D. Trogdon; George Pólya Prize—Adam W. Marcus, Daniel A. Spielman, Nikhil Srivastava; W. T. and Idalia Reid Prize—Alain Bensoussan; Theodore von Karman Prize—Weinan E, Richard D. James; I. E. Block Community Lecturer—Sep Kamvar; John von Neumann Lecturer—Leslie F. Greengard; AWM-SIAM Sonia Kovalevsky Lectureship—Irene M. Gamba; Julian Cole Lecturer—John Lowengrub; Distinguished Service to the Profession—Arieh Iserles; Outstanding Paper Prizes—Andrea L. Bertozzi, Arjuna Flener, Emmanuel J. Candès, Yonina C. Eldar, Thomas Strohmer, Vladislav Voroninski, Yurii Nesterov; Mathematical Contest in Modeling—Yuan Gong, Shu Liu, Yandi Shen, Yiping Liu, Yongyi Xie, Yao Zhang; SIAM Student Paper Prizes—Sean P. Cornelius, Carlos Fernandez-Granda, Iain Smears), 1256

Simons Foundation Investigators, 2014 (Alex Eskin, Larry Guth, Richard Kenyon, Andrei Okounkov, Moses Charikar, Shang-Hua Teng), 1089

Sloan Research Fellowships, 2014 (Nir Avni, Nayantara Bhatnagar, Maksym Fedorchuk, Jonathan Hauenstein, Kai-Wen Lan, Lionel Levine, Ivan Loseu, Maryanthe Malliaris, Amir Mohammadi, Aaron Naber, Deanna Needell, Michael J. Neilan, Benoit Pausader, Charles Smart, Jared Speck, Samuel Stechmann, Song Sun, Benjamin Webster, Jared Weinstein, Jun Yin), 536, 638

Steele Prizes, 2014 (Luis A. Caffarelli, Robert Kohn, Louis Nirenberg, Dmitriy B. Burago, Yuri D. Burago, Sergei V. Ivanov, Phillip A. Griffiths), 393

Stefan Bergman Prize, 2013 (Xiaojun Huang, Steve Zelditch), 411

Stephen Smale Prize (Carlos Beltrán, Mark Braverman), 1254

Trijitzinsky Memorial Awards (Kathleen M. Chamberlain, Daniel Bickley, Sariah D. Reese, Horacio A. Sanchez Cardenas, Matthew S. Farrell, Prabhat Kumar, Taylor, Huettenueller), 1366

TWAS Prize in Mathematics, 2013 (Artur Avila), 195

Tyler Prize, 2014 (Simon A. Levin), 636

USA Mathematical Olympiad, 2014 (Joshua Brakensiek, Evan Chen, Ravi Jagadeesan, Allen Liu, Nipun Pitimanaaree, Mark Sellke, Zhuoqun Song, David Stoner, Kevin Sun, James Tao, Alexander Whatley, Scott Wu), 779

von Kaven Award, 2014 (Pavel Gurevich), 1361

Wolf Prize, 2014 (Peter Sarnak), 499

Prizewinners

Ainsworth, Mark (2014 SIAM Fellow), 640

Aistleitner, Christoph (2013 Information-Based Complexity Young Researcher Award), 76

Akhunov, Timur (Project NExT Fellow), 1366
Allebach, Jan P. (National Academy of Engineering Elections), 537
Anderes, Ethan (CAREER Awards, 2013), 196
Anjyo, Ken-ichi (2014 MSJ Science and Technology in Research Prize), 778
Arthur, James (National Academy of Sciences Elections), 780
Artigue, Michèle (2013 Felix Klein Medal for Lifetime Achievement), 296
Ashby, Steven F. (2013 AAAS Fellows), 298
Asok, Aravind (CAREER Awards, 2013), 196
Atkins, Daniel E. III (National Academy of Engineering Elections), 537
Avila, Artur (2012 TWAS Prize in Mathematics), 195; (2014 Fields Medal), 1074
Avni, Nir (2014 Sloan Research Fellowships), 536
Baker, James K. (National Academy of Engineering Elections), 537
Baker, Ruth (2014 LMS Whitehead Prize), 1090
Balinski, Michel L. (2013 John von Neumann Theory Prize), 637
Ball, Deborah Lowenberg (American Academy of Arts and Sciences Elections), 641
Baras, John S. (2014 SIAM Fellow), 640
Barrett, Harrison H. (National Academy of Engineering Elections), 537
Beineke, Lowell (MAA Prize—Certificate for Meritorious Service), 529
Beltrán, Carlos (Stephen Smale Prize), 1254
Bennett, Andrew (MAA Prize—Haimo Award for Teaching), 527
Bensoussan, Alain (SIAM W. T. and Idalia Reid Prize), 1256
Bertozzi, Andrea L. (SIAM Outstanding Paper Prize), 1256
Bhargava, Manjul (2013 Fields Medal), 1074
Bhatnagar, Nayantara (2014 Sloan Research Fellowships), 536
Bickley, Daniel (Trjitzinsky Memorial Award), 1366
Biegler, Lorenz T. (2014 SIAM Fellow), 640
Bieri, Lydia (CAREER Awards, 2013), 196
Björck, Ake (2014 SIAM Fellow), 640
Bobkov, Sergey (Humboldt Research Award), 536
Bonito, Andrea (CAREER Awards, 2013), 196
Borcherds, Richard (National Academy of Sciences Elections), 780
Borgs, Christian (2013 AAAS Fellows), 298
Boulos, Paul F. (National Academy of Engineering Elections), 537
Bourgade, Paul (2014 Rollo Davidson Prize), 536
Boyd, Stephen P. (2013 IEEE Control Systems Award), 297
Brakensiek, Joshua (2014 USA Mathematical Olympiad), 779
Braverman, Mark (Stephen Smale Prize), 1254
Brendle, Simon (2014 Bocher Memorial Prize), 398
Brenner, Michael P. (American Academy of Arts and Sciences Elections), 641
Bridgeland, Tom (Royal Society of London Elections), 780
Broué, Michel (American Academy of Arts and Sciences Elections), 641
Bruckstein, Alfred M. (2014 SIAM Fellow), 640
Burago, Dmitri Y. (2014 Steele Prizes), 393
Burago, Yuri D. (2014 Steele Prizes), 393
Burch, Nathaniel (Project NExT Fellow), 1366
Caffarelli, Luis A. (2014 Steele Prizes), 393
Candès, Emmanuel J. (American Academy of Arts and Sciences Elections), 641; (National Academy of Sciences Elections), 780; (SIAM Outstanding Paper Prize), 1256
Canic, Suncica (2014 SIAM Fellow), 640
Cardenas, Horacio A. Sanchez (Trjitzinsky Memorial Award), 1366
Carleton College SMP (2014 Mathematics Programs That Make a Difference), 532
Chadick, Stan (MAA Prize—Certificate for Meritorious Service), 529
Chamberlain, Kathleen M. (Trjitzinsky Memorial Award), 1366
Chan, Tony F. (National Academy of Engineering Elections), 537
Chaney, Robert (CASE/Carnegie Foundation for the Advancement of Teaching Professor of the Year), 197
Charikar, Moses (2014 Simons Foundation Investigator), 1090
Chayes, Jennifer T. (American Academy of Arts and Sciences Elections), 641
Chen, Evan (2014 USA Mathematical Olympiad), 779
Chou, Ching-Shan (CAREER Awards, 2013), 196
Clarke, Paul (2014 AMS Menger Award), 908
Coats, Tom (2014 LMS Whitehead Prize), 1090
Cockburn, Sally (CAREER Awards, 2013), 196
Corwin, Ivan (2014 Rollo Davidson Prize), 536
Culp, Mark (CAREER Awards, 2013), 196
Datta, Shaun (2014 Intel Science Talent Search Winner), 638
Davidson, Kenneth (CMS G. de B. Robinson Award), 196; (2014 CMS David Borwein Distinguished Career Award), 1074
Dehornoy, Patrick (2014 EMS Monograph Award), 536
De Lellis, Camillo (2013 Fermat Prize), 411
Dieudonné, Jean Alexandre (1929 Mathematics Programs That Make a Difference), 532
Donaldson, Simon (Breakthrough Prize), 901
Dongli, David L. (2013 Shaw Prize), 284
Druskin, Vladimir L. (2014 SIAM Fellow), 640
Duchin, Moon (CAREER Awards, 2013), 196
Duda, Gintaras (CASE/Carnegie Foundation for the Advancement of Teaching Professor of the Year), 197
Dwork, Cynthia (National Academy of Sciences Elections), 780
E, Weinan (SIAM Theodore von Karman Prize), 1256
Edelstein-Keshet, Leah (2014 SIAM Fellow), 640
Edgar, Thomas F. (National Academy of Engineering Elections), 537
Eelbode, David (2014 W. K. Clifford Prize), 907
Eldar, Yonina C. (SIAM Outstanding Paper Prize), 1256
Eliashberg, Yakov (2013 Heinz Hopf Prize), 195
Ellenberg, Jordan (MAA Trevor Evans Award), 1256
Eskin, Alex (2014 Simons Foundation Investigator), 1089
Estep, Donald (2014 SIAM Fellow), 640
Evans, Lawrence C. (National Academy of Sciences Elections), 780
Fagin, Ronald (2014 Gödel Prize), 907
Faltings, Gerd (2014 Faisal Prize), 500
Farrell, Matthew S. (Trjitzinsky Memorial Award), 1366
Fedorchuk, Maksym (2014 Sloan Research Fellowships), 536
Fenves, Gregory L. (National Academy of Engineering Elections), 537
Fernandez-Granda, Carlos (SIAM Student Paper Prize), 1256
Fields, Tory (AWM Essay Contest Winner), 639
Flenner, Arjuna (SIAM Outstanding Paper Prize), 1256
Folsom, Amanda (CAREER Awards, 2013), 196
Fox, Jacob (2013 Packard Fellowships), 297
Freed, Daniel (2014 LMS Senior Berwick Prize), 1090
Frenkel, Edward (American Academy of Arts and Sciences Elections), 641
Fry, Amanda Schaeffer (Project NExT Fellow), 1366
Fudenberg, Drew (National Academy of Sciences Elections), 780
Fujiwara, Daisuke (2014 MSJ Outstanding Paper Prize), 778
Furusato, Hidetoshi (2014 MSJ Algebra Prize), 778
Gabai, David (American Academy of Arts and Sciences Elections), 641
Gadzheva, Rayna D. (2014 AMS Menger Award), 908
Gale, David (2013 Golden Goose Award), 77
Gamba, Irene (2014 AWM-SIAM Sonia Kovalevsky Lecturer), 638; (AWM-SIAM Sonia Kovalevsky Lectureship), 1256
Ghate, Eknath Prabhakar (2013 Bhatnagar Prize), 196
Ghatts, Omar (2014 SIAM Fellow), 640
Gill, Philip E. (2014 SIAM Fellow), 640
Glavin, Calla (2014 Rhodes Scholarships), 298
Godefroid, Patrice (2014 CAV Award), 1254
Godeffroy, Edith (2014 EMS Monograph Award), 908
Goldston, Daniel (2014 Cole Prize in Number Theory), 398
Gong, Yuan (SIAM Mathematical Contest in Modeling), 1256
Gourdeau, Frédéric (2014 CMS Adrien Pouliot Award), 1359
Grabner, Judith (MAA Prize—Beckenbach Book Prize), 526
Greengard, Leslie F. (SIAM John von Neumann Lecturer), 1256
Griffiths, Phillip A. (2014 Steele Prizes), 393; (2014 Chern Medal), 1236
Grigsby, J. Elisenda (AWM Joan and Joseph Birman Research Prize in Topology and Geometry), 778
Grimmett, Geoffrey (Royal Society of London Elections), 780
Gualtieri, Marco (CMS Coxeter-James Prize), 637
Gurevich, Pavel (2014 von Kaven Award), 1361
Guth, Lawrence (2013 Salem Prize), 296; (2014 Simons Foundation Investigator), 1089
Gyton, Holly (2014 B. H. Neumann Award), 1360
Hairer, Martin (2013 Fermat Prize), 411; (Royal Society of London Elections), 780; (2014 Fields Medal), 1074; (2014 LMS Fröhlich Prize), 1090
Hamamuki, Nao (2013 Takebe Katahiro Prize for Encouragement of Young Researchers), 297
Harel, David (National Academy of Engineering Elections), 537
Hauenstein, Jonathan (2014 Sloan Research Fellowships), 536
Harvey, Jeffrey A. (National Academy of Sciences Elections), 780
Hedrick J. Karl (National Academy of Engineering Elections), 537
Henle, Frederick V. (2014 SIAM Fellow), 640
Higgins, Aparna (MAA Prize—Certificate for Meritorious Service), 529
Hochbaum, Dorit S. (2014 SIAM Fellow), 640
Hoefer, Mark (CAREER Awards, 2013), 196
Hofer, Helmut (2013 Heinz Hopf Prize), 195
Hopkins, Michael J. (2014 Nemmers Prize), 900; (2014 LMS Senior Berwick Prize), 1090
Huang, Xiaojun (2013 Stefan Bergman Prize), 411
Huettenmueller, Taylor (Trjitzinsky Memorial Award), 1366
Hughes-Oliver, Jacqueline M. (2014 Blackwell-Tapia Prize), 635
Huh, June (2014 Clay Research Fellow), 537
Inglis, Matthew (MAA Annie and John Selden Prize), 1256
Ioana, Adrian (2014 CAREER Awards, 2013), 196
Iserles, Arieh (SIAM Distinguished Service to the Profession), 1256
Ivanov, Sergei V. (2014 Steele Prizes), 393
Iyer, Gautam (CAREER Awards, 2013), 196
Jagadeesan, Ravi (2014 USA Mathematical Olympiad), 779; (2014 Davidson Fellow), 1360
James, Richard D. (SIAM Theodore von Karman Prize), 1256
Jia, Wei “David” (2014 Marshall Scholarships), 411
Joulin, Benjamin (2013 Prix de Recherches), 196
Juschenko, Kate (2013–2014 AMS Centennial Fellowship Award), 635
Kamran, Niky (2014 CRM-Fields-PIMS Prize), 296
Kamvar, Sep (SIAM I. E. Block Community Lecturer), 1256
Leung, Frederick K. S. (2013 Hans Freudenthal Medal for a major cumulative program of research), 296

Levitin, Simon A. (2014 Tyler Prize), 636

Levine, Lionel (2014 Sloan Research Fellowships), 536

Levy, Doron (2014 Guggenheim Fellow), 640

Li, Wen-Ching Winnie (2015 Noether Lecturer), 1255

Li-Bland, David (2014 Lichnerowicz Prize), 1253

Lipton, Richard J. (American Academy of Arts and Sciences Elections), 641

Lipton, Robert P. (2013 AAAS Fellow), 298

Liu, Allen (2014 USA Mathematical Olympiad), 779

Liu, Shu (SIAM Mathematical Contest in Modeling), 1256

Liu, Tai-Ping (2014 SIAM Fellow), 640

Liu, Yiping (SIAM Mathematical Contest in Modeling), 1256

Loseu, Ivan (2014 Sloan Research Fellowships), 536

Lotem, Amnon (2014 Gödel Prize), 907

Lowengrub, John (SIAM Julian Cole Lecturer), 1256

Luby, Michael (National Academy of Engineering Elections), 537

Lurie, Jacob (Breakthrough Prize), 901

Luskin, Mitchell B. (2014 SIAM Fellow), 640

Lusztig, George (2014 Shaw Prize), 774

Malliariis, Maryanthe (2014 Sloan Research Fellowships), 536

Manderscheid, David C. (2013 AAAS Fellow), 298

Mani, Nitya (2014 AMS Menger Award), 908

Marcus, Adam W. (SIAM George Pólya Prize), 1256

Marcu¸t, Ioan (2014 Lichnerowicz Prize), 1253

Markovic, Vladimir (Royal Society of London Elections), 780

Marshall, Susan H. (MAA Carl B. Allendoerfer Award), 1256;

(MAA Halmos-Ford Award), 1256

Martinez, Angel Castro (2014 Rubio de Francia Prize), 1359

Maynard, James (2014 ASTRA Ramanujan Prize), 1361

Mazzio, Carla (2014 Guggenheim Fellow), 640

McAfee Preston (2014 Golden Goose Award), 1255

McKellar, Danica (2014 JPBM Communications Award), 523

McMillan, Matthew (2014 Marshall Scholarships), 411;

McMillan, David (2014 Ford Foundation Fellowship), 1090

Medina, Herbert (2014 SACNAS Distinguished Undergraduate Mentor Award), 1255

Mehlhorn, Kurt (National Academy of Engineering Elections), 537

Melcher, Tai (CAREER Awards, 2013), 196; (AWM Award—

1254

2014 AWM Service Award), 531

Méléard, Sylvie (2013 Prix de Recherches), 196

Melnick, Karin (CAREER Awards, 2013), 196

Mendivil, Franklin (MAA Halmos-Ford Award), 1256

Meyer, Yves F. (National Academy of Sciences Elections), 780

Michel, Jean (2014 EMS Monograph Award), 908

Mihaela, John (2014 Rhodes Scholarships), 298

Milgro, Paul (2014 Golden Goose Award), 1255

Miller, Gary L. (2013 Knuth Prize), 76

Milner, Susan (2014 PIMS Education Prize), 638

Mirandani, Rishi S. (2014 AMS Menger Award), 908

Mirzakhani, Maryam (2014 Fields Medal), 1074

Miyaji, Atsuko (2014 MSJ Science and Technology in Research Excellence), 297

Miyaji, Atsuko (2014 MSJ Science and Technology in Research Excellence), 297

Miyazaki, Hiroshi (2013 Takebe Katahiro Prize for Encouragement of Young Researchers), 297

Kasuya, Hisashi (2013 Takebe Katahiro Prize for Encouragement of Young Researchers), 297

Katsievich, Gene (Hertz Fellowship), 639

Kedlaya, Kiran (2014 Guggenheim Fellow), 640

Kemp, Todd (CAREER Awards, 2013), 196

Kenig, Carlos E. (National Academy of Sciences Elections), 780

Kenyon, Richard W. (American Academy of Arts and Sciences Elections), 641; (2014 Simons Foundation Investigator), 1089

Khot, Subhash (2014 Nevanlinna Prize), 1240

Khovanskii, Askold (CMS Jeffrey-Williams Prize for Research Excellence), 637

Kirkpatrick, Kay (CAREER Awards, 2013), 196

Kleinwort, Lennart J. (2014 ISEF Mathematical Sciences Awards), 909

Klyve, Dominic (MAA Henry L. Alder Award), 1256

Kohn, Robert (2014 Steele Prizes), 393

Kohn, Toshitake (2013 MSJ Geometry Prize), 297

Kojima, Masakazu (2014 SIAM Fellow), 640

Koller, Daphne (American Academy of Arts and Sciences Elections), 641

Kontorovich, Alex (CAREER Awards, 2013), 196; (2014 Conant Prize), 404

Kontsevich, Maxim (Breakthrough Prize), 901

Kramer, Daan (2014 EMS Monograph Award), 908

Kühn, Daniela (2014 LMS Whitehead Prize), 1090

Kumar, Prabhat (Trjitzinsky Memorial Award), 1366

Kuo, Frances (2014 Information-Based Complexity Award) 778

Kuszmaul, William (2014 Intel Science Talent Search Winner), 638

Kutzko, Philip (2014 Award for Distinguished Public Service), 409

Lagarias, Jeffrey C. (2014 SIAM Fellow), 640

Lamport, Leslie B. (American Academy of Arts and Sciences Elections), 641

Lan, Kai-Wen (2014 Sloan Research Fellowships), 536

Landman, Kerry (2014 ANZIAM Medal), 536

LaRose, Gavin (MAA Prize—Haimo Award for Teaching), 527

Marin, Aurel (2014 Gödel Prize), 907

Marshall, Susan H. (MAA Carl B. Allendoerfer Award), 1256;

(MAA Halmos-Ford Award), 1256

Martinez, Angel Castro (2014 Rubio de Francia Prize), 1359

Maynard, James (2014 ASTRA Ramanujan Prize), 1361

Mazzio, Carla (2014 Guggenheim Fellow), 640

McAfee Preston (2014 Golden Goose Award), 1255

McKellar, Danica (2014 JPBM Communications Award), 523

McMillan, Matthew (2014 Marshall Scholarships), 411;

McMillan, David (2014 Ford Foundation Fellowship), 1090

Medina, Herbert (2014 SACNAS Distinguished Undergraduate Mentor Award), 1255

Mehlhorn, Kurt (National Academy of Engineering Elections), 537

Melcher, Tai (CAREER Awards, 2013), 196; (AWM Award—

1254

2014 AWM Service Award), 531

Méléard, Sylvie (2013 Prix de Recherches), 196

Melnick, Karin (CAREER Awards, 2013), 196

Mendivil, Franklin (MAA Halmos-Ford Award), 1256

Meyer, Yves F. (National Academy of Sciences Elections), 780

Michel, Jean (2014 EMS Monograph Award), 908

Mihaylov, John (2014 Rhodes Scholarships), 298

Milgro, Paul (2014 Golden Goose Award), 1255

Miller, Gary L. (2013 Knuth Prize), 76

Milner, Susan (2014 PIMS Education Prize), 638

Mirandani, Rishi S. (2014 AMS Menger Award), 908

Mirzakhani, Maryam (2014 Fields Medal), 1074

Miyaji, Atsuko (2014 MSJ Science and Technology in Research Excellence), 778
Mkrtchyan, Sevak (2014 Emil Artin Junior Prize in Mathematics), 908
Mohammadi, Amir (2014 Sloan Research Fellowships), 536
Mondal, Debashis (CAREER Awards, 2013), 196
Moore, Gregory W. (2014 Eisenbud Prize), 406; (2014 Heineman Prize), 636
Moore, Tamara (PECASE Awards), 411
Moser, Edward I. (National Academy of Sciences Elections), 780
Mostovskii, Nikolai (2014 AMS Menger Award), 908
Mouhot, Clément (2014 LMS Whitehead Prize), 1090
Naber, Aaron (2014 Sloan Research Fellowships), 536
Nagao, Kentaro (2013 MSJ Takebe Katahiro Prize), 297
Nakajima, Hiraku (2014 MSJ Academy Prize), 778
Nakao, Mitsuhiro (2014 MSJ Science and Technology in Research Prize), 778
Naor, Moni (2014 Gödel Prize), 907
Needell, Deanna (2014 Sloan Research Fellowships), 536
Neilan, Michael J. (2014 Sloan Research Fellowships), 536
Nesterov, Yurii (SIAM Outstanding Paper Prize), 1256
Ni, Yi (CAREER Awards, 2013), 196
Nichols, Nancy K. (2014 SIAM Fellow), 640
Nie, Qing (2013 AAAS Fellows), 298
Nie, Zipei (Putnam Prize), 639
Nirenberg, Louis (2014 Steele Prizes), 393
Ochiai, Hiroyuki (2014 MSJ Science and Technology in Research Prize), 778
O’Kane, Terry (2013 Australian Mathematical Society J. H. Michell Medal), 76
Okounkov, Andrei (2014 Simons Foundation Investigator), 1090
Olver, Peter J. (2014 SIAM Fellow), 640
Osher, Stanley (2014 Gauss Prize), 1233
Oth, Deryk (2014 LMS Whitehead Prize), 1090
Ott, Katharine (AWM Award—2014 AWM Service Award), 531
Ozeki, Kenta (2013 Takebe Katahiro Prize for Encouragement of Young Researchers), 297
Ozmenekse, Hamdi G. (2014 AMS Menger Award), 908
Paenza, Adrian (2014 ICM Leelavati Prize), 1255
Pandharipande, Rahul (2013 Infosys Prize for Mathematics), 196
Paris, Francesca (AWM Essay Contest Winner), 639
Parker, Adam E. (MAA George Pólya Award), 1256
Parriss, Alan (2014 B. H. Neumann Award), 1361
Pausader, Benoit (2014 Sloan Research Fellowships), 536
Pearl, Judea (National Academy of Sciences Elections), 780
Peled, Doron (2014 CAV Award), 1254
Peluse, Sarah (AWM Award—2014 Alice T. Schafer Prize for Excellence in Mathematics by an Undergraduate Woman), 530
Perlis, Alexander R. (MAA Halmos-Ford Award), 1256
Pintz, János (2014 Cole Prize in Number Theory), 398
Pitman, Lahore (2014 USA Mathematical Olympiad), 779
Pollock, Steven (CASE/Carnegie Foundation for the Advancement of Teaching Professor of the Year), 197
Ponce, Augusto C. (2014 EMS Monograph Award), 908
Prasad, Gopal (2013 MSJ Outstanding Paper Prize), 298
Precup, Martha (Project NEXT Fellow), 1366
Propp, James G. (2013 AAAS Fellows), 537
Putman, Andrew (CAREER Awards, 2013), 196
Rackauckas, Christopher Vincent (2014 Ford Foundation Fellowship), 1090
Ragavender, Ritesh N. (2014 AMS Menger Award), 908; (2014 Davidson Fellow), 1360
Rhein, Benjamin (PECASE Awards), 411
Reese, Sariah D. (Trjitzinsky Memorial Award), 1366
Rider, Brian (CAREER Awards, 2013), 196
Riley, James J. (National Academy of Engineering Elections), 537
Roth, Alvin (2013 Golden Goose Award), 77
Rousseau, Christiane (MAA George Pólya Award), 1256
Ruelle, David (2014 Max Planck Medal), 635
RUSIS (Rice University Summer Institute of Statistics) (2014 Mathematics Programs That Make a Difference), 532
Rzeznik, Andrew (Hertz Fellowship), 639
Sally, Paul J. Jr. (2014 AMS Award for Impact on the Teaching and Learning of Mathematics), 515
Salur, Sema (2014–2015 Ruth I. Michler Memorial Prize), 637
Sarnak, Peter (2014 Wolf Prize), 499
Savitt, David (PECASE Awards), 411
Schapire, Robert E. (National Academy of Engineering Elections), 537
Schiffer, Ralf (CAREER Awards, 2013), 196
Schoenfeld, Alan (MAA Mary P. Dolciani Award), 1256
Scholze, Peter (2013 SASTRA Ramanujan Prize), 75
Scott, James (CAREER Awards, 2013), 196
Scott, L. Ridgway (2014 SIAM Fellow), 640
Sedinger, Jery R. (National Academy of Engineering Elections), 537
Seidel, Paul A. (American Academy of Arts and Sciences Elections), 641
Sellke, Mark (2014 USA Mathematical Olympiad), 779
Series, Caroline (2014 LMS Senior Anne Bennett Prize), 1090
Shadman, Sarah L. (2014 AMS Menger Award), 908
Shamai, Shlomo (Rothschild Prize in Mathematics/Computer Science and Engineering), 639
Shapley, Lloyd (2013 Golden Goose Award), 77
Shashkov, Mikhail (2014 SIAM Fellow), 640
Shen, Bobby C. (Putnam Prize), 639
Shen, Yandi (SIAM Mathematical Contest in Modeling), 1256
Shoemaker, Christine A. (2014 SIAM Fellow), 640
Sieh, Nathalie (AWM Essay Contest Winner), 639
2014 Index

Silberstein, Shahar (2014 AMS Menger Award), 908
Silvestre, Luis (CAREER Awards, 2013), 196
Simoncini, Valeria (2014 SIAM Fellow), 640
Simons, James H. (2013 Andrew Carnegie Medal for Philanthropy), 75; (National Academy of Sciences Elections), 780
Simons, Marilyn H. (2013 Andrew Carnegie Medal for Philanthropy), 75
Simpson, Sara K. (2014 Davidson Fellow), 1360
Sinha, Kirin (2014 Marshall Scholarships), 411
Smart, Charles (2014 Sloan Research Fellowships), 536
Smears, Iain (SIAM Student Paper Prize), 1256
Smith, Donald R. (MAA Carl B. Allendoerfer Award), 1256
Sondjaja, Mutiara (Project Next Fellow), 1366
Song, Zhiquan (2014 USA Mathematical Olympiad), 779
Speck, Jared (2014 Sloan Research Fellowships), 536
Spielman, Daniel A. (SIAM George Pólya Prize), 1256
Sohn, Herbert (2014 Cantor Medal), 907
Srivastava, Nikhil (SIAM Outstanding Paper Prize), 1256
Stechmann, Samuel (2014 Sloan Research Fellowships), 536
Strohmer, Thomas (SIAM Outstanding Paper Prize), 1256
Sun, Wenguang (CAREER Awards, 2013), 196
Sun, Song (2014 Sloan Research Fellowships), 536
Sun, Kevin (2014 USA Mathematical Olympiad), 779
Sturmfels, Bernd (2014 SIAM Fellow), 640
Staffilani, Gigliola (American Academy of Arts and Sciences Elections), 641
Strogatz, Steven (MAA Prize—Euler Book Prize), 525; (AAAS Award—2013 Public Engagement with Science Award), 536
Strohmer, Thomas (SIAM Outstanding Paper Prize), 1256
Sun, Kevin (2014 USA Mathematical Olympiad), 779
Stone, Bertrand A. (2014 AMS Menger Award), 908
Stoner, David (2014 USA Mathematical Olympiad), 779
Strakos, Zdenek (2014 SIAM Fellow), 640
Straley, Tina (MAA Prize—Certificate for Meritorious Service), 529
Tao, Terence (Breakthrough Prize), 901
Tao, James (2014 USA Mathematical Olympiad), 779
Tao, Terence (Breakthrough Prize), 901
Tátár, Daniel I. (American Academy of Arts and Sciences Elections), 641
Taylor, Richard (Breakthrough Prize), 901
Telemann, Constantin (2014 LMS Senior Berwick Prize), 1090
Teng, Shang-Hua (2014 Simons Foundation Investigator), 1090
Tian, Ye (2013 ICTP/IMU Ramanujan Prize), 195
Toda, Yukinobu (2014 MSJ Spring Prize), 778
Tokieda, Tadashi (MAA Halmos-Ford Award), 1256
Tonggawa, Yoshihiro (2013 MSJ Analysis Prize), 297
Traves, Will (MAA Halmos-Ford Award), 1256
Trogdon, Thomas D. (SIAM Richard C. DiPrima Prize), 1256
Tsujii, Masato (2013 MSJ Autumn Prize), 297
Uslu, Ata A. (2014 AMS Menger Award), 908
Vakil, Ravi (MAA Prize—Chauvenet Prize), 526
Valmari, Antti (2014 CAV Award), 1254
VanderWeele, Tyler J. (2013 Carroll Young Investigator Award), 779
van Handel, Ramon (PECASE Awards), 411
Véhel, Jacques Lévy (MAA Halmos-Ford Award), 1256
Velasco-Hernandez, Jorge X. (2014 SIAM Fellow), 640
Vélez, William Yslas (AWM Award—2014 M. Gweneth Humphreys Award for Mentorship of Undergraduate Women in Mathematics), 530
Villani, Cédric (2014 Doob Prize), 402
Virag, Balint (RSC John L. Synge Award), 1359
Vitulli, Marie A. (2014 Etta Z. Falconer Lecturer), 778
Vogelius, Michael S. (2014 SIAM Fellow), 640
Voroninski, Vladislav (SIAM Outstanding Paper Prize), 1256
Vu, Trang (2013 Rosenthal Prize), 297
Walsh, Miguel (2014 Clay Research Fellow), 537; (2014 ICTP/IMU Ramanujan Prize), 1253
Ward, Rachel (CAREER Awards, 2013), 196
Watanabe, Toshihiro (2013 MSJ Analysis Prize), 297
Watatani, Yasuo (2013 MSJ Analysis Prize), 297
Webb, Katherine M. (2014 AMS Menger Award), 908
Webster, Benjamin (2014 Sloan Research Fellowships), 536
Weinberger, Shmuel (2013 AAAS Fellows), 298
Weinstein, Jared (2014 Sloan Research Fellowships), 536
Westerland, Craig (Australian Mathematical Society Medal for 2013), 76
Whatley, Alexander (2014 USA Mathematical Olympiad), 779
Williams College, (2014 Award for an Exemplary Program or Achievement in a Mathematics Department), 517
Wilson, Robert (2014 Golden Goose Award), 1255
Witten, Daniela (CAREER Awards, 2013), 196
Witten, Edward (2014 Kyoto Prize), 1239
Wolkowicz, Gail (CMS Krieger-Nelson Prize), 637
Wolpert, Pierre (2014 CAV Award), 1254
Woczyński, Wojbor (2014 Prix de Recherches), 196
Wright, Alex (2013 CMS G. de B. Robinson Award), 196; (2014 Clay Research Fellow), 537
Wu, Scott (2014 USA Mathematical Olympiad), 779
Xia, Jianlin (CAREER Awards, 2013), 196
Xie Yongyi (SIAM Mathematical Contest in Modeling), 1256
Xia, Jianlin (2014 AMS Menger Award), 908
Yagita, Nobuaki (2014 SIAM Fellow), 640
Yang, David H. (Putnam Prize), 639
Yamanoi, Katsutoshi (2014 MSJ Algebra Prize), 297
Yamada, Shuji (2014 SIAM Fellow), 640
Yamada, Shuji (2014 SIAM Fellow), 640
Yamane, Oki (2014 SIAM Fellow), 640
Yıldırım, Cem Y. (2014 Cole Prize in Number Theory), 297
Yeung, Sai-Kee (2013 MSJ Outstanding Paper Prize), 298
Yin, Jun (2014 Sloan Research Fellowships), 536
Ying, Lexing (2014 Clay Research Fellow), 537; (2014 Clay Research Fellow), 537
You, Bin (National Academy of Sciences Elections), 780
Yuan, Ming (CAREER Awards, 2013), 196
Yun, Zhiwei (2013 Packard Fellowships), 297
Zelditch, Steve (2013 Stefan Bergman Prize), 411
Zhang, Hao (CAREER Awards, 2013), 196
Zhang, Xiangwen (2014 CMS Doctoral Prize), 1359
Zhang, Yao (SIAM Mathematical Contest in Modeling), 1256
Zhang, Yitang (2014 Cole Prize in Number Theory), 398;
(2013 Ostrowski Prize), 635

Reciprocity Agreements
1267

Reference and Book List
81, 201, 304, 417, 541, 646, 785, 915, 1263, 1368

Reviews
Alan Turing: His Work and Impact—A Book Review (Reviewed by Jeremy Avigad), 886
(A) Calculus of Ideas: A Mathematical Study of Human Thought—A Book Review (Reviewed by Andrew J. Dale), 58
Doing Data Science—A Book Review (Reviewed by Brian Hayes), 1068
Henri Poincaré. A Scientific Biography—A Book Review (Reviewed by John Stillwell), 378
His Just Deserts—A Review of Four Books (Reviewed by Alvy Ray Smith), 891
(A) History in Sum—A Book Review (Reviewed by Steve Batterson), 603
The Improbability Principle: Why Coincidences, Miracles, and Rare Events Happen Every Day—A Book Review (Reviewed by Andrew I. Dale), 1351
Mathematics Is Rooted in Life—A Book Review (Reviewed by Dale M. Johnson), 607
Naming Infinity: A True Story of Religious Mysticism and Mathematical Creativity—A Book Review (Reviewed by Alexey Glutsyuk), 62
Probably Approximately Correct—A Book Review (Reviewed by Marcus Feldman), 1222
Quantum Computing Since Democritus—A Book Review (Reviewed by Avi Wigderson), 1218
Théorème vivant—A Book Review (Reviewed by Jacques Hurtubise), 172
Turing’s Cathedral: The Origins of the Digital Universe—A Book Review (Brian Blank), 759
Undiluted Hocus-Pocus—A Book Review (Reviewed by Andy Magid), 281
Why Is There Philosophy of Mathematics at All?—A Book Review (Reviewed by John P. Burgess), 1345

Scripta Manent
Access and Accessibility for the London Mathematical Society Journals (Susan Hezlet), 277

Are Libraries and Open Access Becoming Irrelevant? (Andrew Odlyzko), 390
(The) Digital Mathematics Library as of 2014 (Thierry Bouche), 1085
(The) Journal de l’École polytechnique, A Revival (Claude Sabbah), 904

Surveys
2013–2014 Faculty Salaries Report, 611
Fall 2012 Departmental Profile Report, 158
Report on 2012–2013 Academic Recruitment and Hiring, 744

Table of Contents
3, 123, 235, 339, 451, 571, 699, 835, 1019, 1179, 1307

WHAT IS
WHAT IS...Cyclic Sieving? (Victor Reiner, Dennis Stanton, Dennis White), 169
WHAT IS...a Perfectoid Space? (Bhargav Bhatt), 1085
WHAT IS...a Period? (Stefan Müller-Stach), 898
WHAT IS...a Rauzy Fractal? (Pierre Arnoux, Edmund Harriss), 768
WHAT IS...a Spectrahedron? (Cynthia Vinzant), 492