TABLE OF CONTENTS

Anthropology 2
Architecture 2
Arts 6
Awards Convocation 7
Biology 3
Brain and Cognitive Sciences 2
Center for International Studies 3
Chemical Engineering 2
Chemistry 4
Civil and Environmental Engineering 3
Division of Student Life 4
Economics 8
Electrical Engineering and Computer Science 10
Engineering Systems Division 5
Experimental Study Group 3
Forestry, Landscape, and Literature 4
IDEAS Competition 5
Materials Science and Engineering 9
Mathematics 8
Mechanical Engineering 11
MISTI 7
MIT Sloan School of Management Nuclear Science and Engineering 9
Phi Beta Kappa 11
Physics 10
Public Service Center 14
Quarter Century Club 12
School of Engineering 10
Urban Studies and Planning 5

ANTHROPOLOGY

Levitan Prize in the Humanities—It supports creative and scholarly
ship by faculty in the School of Humanities, Arts, and Social Sciences
• outgoing Professor Heather A. Paxson

HEATHER PAXSON

CHEMICAL ENGINEERING

Marck Fellow—This award is made in recognition of scholastic excellence
• Jennifer Yeh ’09, Northridge, Calif.
Barry M. Goldwater Scholarship—Established to pay tribute to Senator Barry M. Goldwater and to foster and encourage excellence in science, mathematics and engineering
• Jennifer E. Yeh ’09, chemical engineering, Northridge, Calif.
Robert T. Haslam Cup—Awarded each year to a graduate who shows outstanding professional promise in chemical engineering
• Nina Mann ’08, Barrington, R.I.
Cunningham Scholarship—Given to a female engineering student in her junior year to promote women in engineering
• Jennifer Resvick ’09, Clinton, N.J.
Roger de Friez Hunneman Prize—The oldest prize in the department and is made annually to a chemical engineering senior
• Darren Verploegen ’08

C. Michael Mohr Outstanding Faculty Award—To recognize outstanding achievement in teaching in undergraduate subjects
• Professor of Chemical Engineering and EECS Herbert F. Sawin

Edward W. Merrill Outstanding Teaching Assistant Award
• For 10:490 during the Fall 2007 term and 10:493 during IAP: Patricia Ramirez Munoz G, Santiago, Chile
• For 10:10 during the Fall 2007 term: Jit Tan G, Singapore

Outstanding Graduate Teaching Assistant Award
• Amanda Engler G, Woodbury, Minn.
• Salmaan Bazmua G, Concord, Calif.

Outstanding Seminar Presentation
• Fall 2007: Melanie Chin G, Cary, N.C.

Chemical Engineering Outstanding Employee Award—Given to an employee in the department who has provided exceptional service to the department and its students
• Linda Mousneau, MIT staff, Cambridge, Mass.

Chemical Engineering Individual Accomplishment—For her extraordinary hard work and dedication
• Barbara Driscoll, MIT staff, Cambridge, Mass.

Special Service Awards—In recognition of her year as president of the student chapter of the AICHE
• Amanda Lanza ’08, Melrose, Mass.

Rock Award—In recognition for hard work to build team spirit through our department’s IM sports
• Kevin Kresgman G, Crescent Springs, Ky.

Outstanding Graduate Faculty Award for 10.40

Professor Daniel Blankschtein

Institute Awards 2007–2008

PRODUCTION

Patrick Gillooly

NOTE: MIT students, faculty and staff receive many awards granted by individual departments or outside sources. This special section may not include all awards given out this year, as those looking for more information on the different institute awards can contact the department directly and go to web.mit.edu/newsoffice. The News Office thanks all the administrative and support staff who submitted awards information and assisted in the production and editing of this special section.

ARCHITECTURE

Marvin E. Goody Award—Given to an MIT graduate student in any department at MIT who is expected to complete his or her master’s thesis at the end of the following term which explores the bond between good design and good building, extends the horizons of existing building techniques and materials, and fosters links between the academic world and the building industry
• Edmund Ming-Yip Kwong G, Unionville, Ontario, Canada

Undergraduate Faculty Design Award—Award in design
• S. Gavin Rudisius ’08, Waterford, Va.

Walle Nauta Award for Continuing Dedication to Teaching
• Amy Perfors G, Montrose, Colo.

Anas Macdonald Award for Excellence in Undergraduate Teaching
• Ulf Knoblich G, Berlin, Germany
• Michelle Machon G, Boston, Mass.
• Srinivas Tirugur G, Chelshamford, Mass.; Secunderabad, India
• Paymon Hosseini G, Chicago, Ill.
• James Murch G, Vancouver, Canada
• Li-Wei (Gia) King G, Albuquerque, N.M.
• Christopher L. Baker G, Seattle, Wash.
• Talia Konkle G, San Luis Obispo, Calif.
• Michael C. Frank G, New York, N.Y.

BCS Award for Excellence in Undergraduate Teaching

BCS Award for Excellence in Undergraduate Advising
• Associate Professor Pawan Sinha, New Delhi, India

Louis Kampf Writing Prize in Women’s Studies

Tucker-Voss Award—For promise for the future in the general field of building constructions
• David James Quinn G, Dublin, Ireland

Walle J.H. Nauta Award for Outstanding Research in Brain and Cognitive Sciences

Key to abbreviations

Aero-Astro Aeronautics and Astronautics
ECS Electrical and Computer Engineering
BSC Brain and Cognitive Sciences
CEEE Electrical Engineering and Computer Science
Civil and Environmental Engineering
CIS Center for International Studies
CS Electrical Engineering
CSAIL Computer Science and Artificial Intelligence Laboratory
DUSP Department of Urban Studies and Planning
EECS Electrical Engineering and Computer Science
EAPS Earth, Atmospheric and Planetary Sciences
HST Harvard/MIT Division of Health Sciences and Technology
IEEE Institute of Electrical and Electronics Engineers
NSF National Science Foundation
MIT Massachusetts Institute of Technology
NEH National Endowment for the Humanities
STIS Science and Technology Initiatives
STS Program in Science, Technology and Society
UNDP United Nations Development Program
BIOLOGY

John L. Asinari Award—For outstanding UROP research in the field of life sciences
- Andre’ Green ’08, Opelousas, La.

John L. Asinari Award—For outstanding project lab research in the field of life sciences
- Alicia DeFrancesco ’08, Milton, Mass.

Susan Hockfield Prize in the Life Sciences—For a third-year MIT undergraduate student in any area of the life sciences who has demonstrated both exceptional performance and promise for graduate study and research
- Sunny Lou ’09, Wayland, Mass.

Gene Brown Prize—For outstanding academic scholarship, and demonstrated excellence as a teaching assistant
- Stephanie Wang ’08, Sugar Land, Texas

Merck Prize—For outstanding research and academic performance in biophysical or bioinformatics sciences
- Katherine Romer ’08, Oakland, Calif.

Salvador E. Luria Prize—For excellent scholarship in the field of biophysical or bioinformatics sciences
- A. Zhao ’08, Stanford, Calif.

The Steinberg Prize—For outstanding undergraduate academic achievement and demonstrable interest in construction management
- Gwendolyn Johnson ’08, Scottsdale, Ariz.

The Leo (1924) and Mary Grossman Award—To an outstanding undergraduate for academic achievement and a strong interest in transportation
- David Baumgartner ’08, Aitkin, Minn.

The Richard Lee Russel Award—For an outstanding undergraduate who plans to continue study in graduate school
- Kristen Barrall ’08, Elk Grove, Calif.

Tucker-Voss Award—To a student who shows particular promise in the field of building construction
- Sanusi Dantata G, Kano, Nigeria

The Steinberg Prize—For outstanding undergraduate academic achievement and demonstrable interest in construction management
- Gwendolyn Johnson ’08, Scottsdale, Ariz.

The Leo (1924) and Mary Grossman Award—To an outstanding undergraduate for academic achievement and a strong interest in transportation
- David Baumgartner ’08, Aitkin, Minn.

The Richard Lee Russel Award—For an outstanding undergraduate who plans to continue study in graduate school
- Kristen Barrall ’08, Elk Grove, Calif.

Tucker-Voss Award—To a student who shows particular promise in the field of building construction
- Sanusi Dantata G, Kano, Nigeria

Trond Kaaslud (1957) Award—To an outstanding graduate student who has displayed leadership and/or contributed significantly to the well-being of the CEE community
- Todd Radford G, Fredericton, New Brunswick, Canada

Maseeh Award—For excellence as a teaching assistant
- Jose Alberto Ortega G, Guanajuato, Mexico

Maseeh Award—For excellence in teaching
- Professor Ole S. Madsen

Maseeh Award—for excellence in teaching at ESG

The Todd Anderson Award—For excellence in teaching at ESG
- Marcelo Alvisio ’08, mathematics, Buenos Aires, Argentina
- Jeremy Hurwitz ’08, mathematics, Williamsport, Pa.
- Dennis Perepelita ’08, mathematics, Seaside, Calif.

The Peter and Sharon Fiekowsky Award—For outstanding contributions to the ESG community
- Carmel Mercaldo ’09, Coral Springs, Fla.
- Christopher Moses ’09, BCS, Davie, Fla.
- Mindy Eng ’10, mechanical engineering, Brooklyn, N.Y.
- Christina Johnson ’11, Rancho Palos Verde, Calif.

CIVIL & ENVIRONMENTAL ENGINEERING

Institute Awards 2007-2008

LEFT: Graduate student Jose Alberto Ortega accepts the Maseeh Award for excellence as a teaching assistant from Professor Patrick Jaillet, department head.

RIGHT: Civil engineering graduate student Sanusi Dantata from Kano, Nigeria, accepts the Tucker-Voss Award from Professor Jerome Connott.

The Steinberg Prize—For outstanding undergraduate academic achievement and demonstrable interest in construction management
- Gwendolyn Johnson ’08, Scottsdale, Ariz.

The Leo (1924) and Mary Grossman Award—To an outstanding undergraduate for academic achievement and a strong interest in transportation
- David Baumgartner ’08, Aitkin, Minn.

The Richard Lee Russel Award—For an outstanding undergraduate who plans to continue study in graduate school
- Kristen Barrall ’08, Elk Grove, Calif.

Tucker-Voss Award—To a student who shows particular promise in the field of building construction
- Sanusi Dantata G, Kano, Nigeria

Trond Kaaslud (1957) Award—To an outstanding graduate student who has displayed leadership and/or contributed significantly to the well-being of the CEE community
- Todd Radford G, Fredericton, New Brunswick, Canada

Maseeh Award—For excellence as a teaching assistant
- Jose Alberto Ortega G, Guanajuato, Mexico

Maseeh Award—For excellence in teaching
- Professor Ole S. Madsen

EXPERIMENTAL

STUDY GROUP

The Todd Anderson Award—For excellence in teaching at ESG
- Marcelo Alvisio ’08, mathematics, Buenos Aires, Argentina
- Jeremy Hurwitz ’08, mathematics, Williamsport, Pa.
- Dennis Perepelita ’08, mathematics, Seaside, Calif.

The Peter and Sharon Fiekowsky Award—For outstanding contributions to the ESG community
- Carmel Mercaldo ’09, Coral Springs, Fla.
- Christopher Moses ’09, BCS, Davie, Fla.
- Mindy Eng ’10, mechanical engineering, Brooklyn, N.Y.
- Christina Johnson ’11, Rancho Palos Verde, Calif.
Institute Awards 2007-2008

CHEMISTRY

Alpha Chi Sigma—For distinguished scholastic achieve-
ment, originality and breadth of interest in chemistry
• Chawta Netrojanakul ’08, Washington, D.C.
• Emily Y. Tsui ’08, Potomac, Md.

Chemistry Research Award—For outstanding contribu-
tions in the area of research
• Zilangi “Carter” Lin ’08, Malden, Mass.
• Brian A. Sparling ’08, Ft. Lauderdale, Fla.

Service Award—For outstanding contributions in the
area of service to the department
• Jho Lee ’08, South Korea

Merrck Index Award—For outstanding scholarship
• Parekh Agarwal ’08, Madison, Wis.
• Zilangi “Carter” Lin ’08, Malden, Mass.

ACS Analytical Chemistry Award—For achievement by
a junior in analytical chemistry
• Veena Venkatachalam ’09, Berkeley Heights, N.J.

Sophomore Achievement Award—For outstanding
performance as a sophomore in academics, research and
service to the department
• Michael R. Blaise ’10, Harrisburg, Pa.
• Sil E. Creutz ’10, Earlysville, Va.
• Fan Liu ’10, La Crescenta, Calif.

CRC Press Freshman Chemistry Achievement Award—
For outstanding academic achievement in chemistry
• Patricia A. Widener ’10, Pittsford, N.Y.

Frederick D. Greene Teaching Award
• Brian A. Sparling ’08, Ft. Lauderdale, Fla.
• George S. Zaidan ’08, Bethesda, Md.

Outstanding Thesis Award
• Parekh Agarwal ’08, Madison, Wis.

FOREIGN LANGUAGES AND LITERATURES

Lufthansa Prize—For excellence in German studies
• First prize: Jason Bryskałwski ’09, physics, Park Ridge,
  N.J.
• First prize: William Near ’10, electrical engineering
  and computer science, Moultonborough, N.H.
• Second prize: Irida Altman ’08, mathematics, Belgrade,
  Serbia
• Second prize: Asilata Bapat ’10, mathematics, Pune,
  India
• Third prize: Christopher Barnett ’09, music, Wichita
  Falls, Texas
• Third prize: Michael Blaise ’10, chemistry, Harris-
  burg, Pa.
• Third prize: Stacy Figueredo G, mechanical engineer-
  ing, Port Charlotte, Fla.
• Third prize: Glich Kuzmenov ’10, electrical engineer-
  ing and computer science, Sandy, Utah
• Third prize: Victoria Popic ’09, electrical engineer-
  ing and computer science and mathematics, Chisinau,
  Moldova
• Third prize: Luciu Tian Tian ’08, electrical engineer-
  ing and computer science and economics, Salem, N.H.

January Scholars in France—For excellence in the
French language
• Mosa Birjinuk ’09, chemical engineering, Weston,
  Mass.
• Alicia DeFrancesco ’08, biology, Milton, Mass.
• Lauren McLendon ’08, biology, Marietta, Ga.
• Carmel Mercado ’09, biology, Coral Springs, Fla.

Emilienne Repak ’09, biological engineering division,
Churchville, Pa.
• Lisa Song ’09, earth, atmospheric and planetary
  sciences, Chelmsford, Mass.
• Sergino Silvain ’08, economics and mathematics,
  Malden, Mass.
• Tess Wise ’10, foreign languages and literatures, Salt
  Lake City, Utah

Award for Excellence in Foreign Languages and
Literatures—Awarded to an undergraduate who shows
proficiency in a foreign language, cultural understand-
ment and enthusiasm for foreign language learning
• First place: Lisa Nakano ’08, brain and cognitive
  sciences, Sunnyvale, Calif.
• Second place: Vladimir Mirkin ’08, chemical engineer-
  ing, Brookline, Mass.
• Second place: Roxana Safipour ’09, earth, atmospheric
  and planetary sciences, Saratoga, Calif.

Stem Award—In recognition of the best undergradu-
ate research presentation
• Mihai Duduta ’10

Association of MIT Alumnae Senior Academic Award
Nominee
• Emily Y. Tsui ’08, Potomac, Md.

Arthur C. Smith Award—For meaningful contributions
and devotion to undergraduate student life and learn-
ing at MIT
• Professor Sylvia T. Ceyer

O’Donaghy Medal—For the graduate student whose
performance of teaching duties is “conspicuously
effective over and above ordinary excellence”
• Christian Schubert, G, Germany

Barry M. Goldwater Scholarship—For outstanding
undergraduate college student pursuing a career in
the fields of science, math or engineering
• Annelise Beck ’09, Minnetrista, Minn.

DIVISION OF STUDENT LIFE

Agent of Change Award—Presented to a student,
student organization or living group for demon-
strating a strong commitment to and passion for
justice and activism, recognizing attempts to create
positive change in the MIT Community and beyond
• Global Poverty Initiative

Organizational Excellence Award—Presented to a
student organization or living group for a combina-
tion of these characteristics: positive contributions
to the MIT community, outstanding events or other
programming, and a strong organizational struc-
ture or government
• Society of Women Engineers

Common Ground Award—Presented for noteworthy
collaboration and partnership between student
organizations, living groups and/or governmen-
tal groups to produce a program or event or to
address a campus need
• Graduate Student Council, Class of 2008 Council
  and Society of Women Engineers for the 2007
  Career Fair

Outstanding Event Award—Presented to a student
organization or living group for their efforts to
plan and implement an event or series of events
that were well-run, advertised, attracted broad
participation from within the MIT community and
contributed to student life at MIT
• Energy Clubs for their MIT Energy Conference
• South Asian Students for their Spring
  Culture Show

Philanthropy Award—Presented to a group or
individual that coordinated a philanthropy effort
or event that raised awareness and funds for a
particular charity
• Amnesty International

Strength and Conviction Award—Presented to a
student who labored on behalf of a student group,
living group or governmental organization to over-
come longstanding or unforeseen challenges while
showing dedication to his or her organization and
campus life at MIT
• Andrew Clare ’08

Distinguished Dedication Award—Presented to up
to two undergraduates and two graduate students
who went “above and beyond” his or her call of
duty as student leader and who showed dedication
to his or her organization and campus life at MIT
• Lara Kostan ’08
• James Peacock ’08
• Mireille Aklain G
• Cyrus-Charles Weaver G

Legacy Award—Presented to a member of a
living group or student organization for making a
sustained and outstanding contribution to the MIT
community
• Anne Liu ’08
• Robert Wang G

Lifetime Achievement Award—For strong commit-
tment to and passion for an MIT experience that
explores and empowers student leadership and
engagement beyond the classroom
• Larry G. Benedict
DEPARTMENT OF URBAN STUDIES AND PLANNING

Additional departmental awards will be given out at the Commencement Breakfast on June 5.

Aga Khan Program for Islamic Architecture Travel Grant
- Amr Eltawil, City of Chicago Mayor’s Office Fellowship
- Molly Ekerdt

DUSP-PSC Summer International Internship
- Anura Sudhakar
- Alex Edwards, Phoong Anh Bui, Deborah Wei Mullin, Arif Sarin

Federal Home Loan Bank of Boston's Affordable Housing Development Competition
- First Place Team Members (Tunney Lee, faculty advisor)
- Second Place Team Members (Eran Shachter, faculty advisor)
- Interdepartmental awards will be given out at the Commencement Breakfast on June 5.

IDEAS COMPETITION

$7,500 award for Braille Pencil
- Ted Moulten, geosciences and technology, New York, N.Y.
- Ohly Lahav, MIT staff, electrical engineering and computer science, Tel Aviv, Israel
- Svetlana Sussman, MIT staff, management, St. Petersburg, Russia

$7,500 award for Leveraged Freedom Chair
- Amos Winter, mechanical engineering, Cambridge, Mass.
- Marcus Bottini, mechanical engineering, Detroit, Mich.
- Tish Scobin, mechanical engineering, Waccabuc, N.Y.
- Shirley Feng, electrical engineering and computer science, Seattle, Wash.

PHR Summer Internship Award
- Phoong Anh Bui
- Deborah Wei Mullin
- Christina Santini

Prefulla Mohanty Scholarship
- Madhu Dutta-Koehler

Public Service Center IAP Fellowship
- Amy Sarin

Rappaport Public Policy Fellow
- Victoria Wolff
- Kathleen Ziegendorf

SSRC Dissertation Proposal Development Fellowship
- Annis Whitlow

Truman Scholarship Finalist
- Angela Weiner

William Emerson Travel Award
- Oren Livne
- Rana Amirtashmash
- Siv Balakrishnan
- Priyanka Shah
- Tegan Teich
- Sabra Loewas
- Romilda Co
- Patricia Aosta
- Anna Brand
- Kyung-Man Nam
- Luis Ballesteros
- Derek Brine
- Nicholas DuBroff
- Kristina Katich
- Madhu Dutta-Koehler
- Rachel Mercier

Martin Family Society of Fellows for Sustainability
- Isabelle Angeloulevsky

MIT Center for International Studies Summer Study Grant
- Rachel Healy

Mary Fran Myers Scholarship Award (Natural Hazards Center, Boulder, Colo.)
- Molly Mowrey

Urban Land Institute Gerald D. Hines Student Urban Design Competition (Honorable Mention—MIT Team members (Turney Lee, faculty advisor)
- Blair Humphreys
- Sarah Snider
- Jesse Hunting

ENGINEERING SYSTEMS DIVISION

The Joseph A. Motters Award for Excellence in ESD Education—For outstanding contribution to the ESD PhD Program and the ESD
- Elizabeth Milnes, ESD Academic Administrator, Nashua, N.H.

Outstanding Resident Advisor—Recognized for service to Kappa Sigma Fraternity (2007-2008)
- Matthew Richards, doctoral candidate, Stevenson Ranch, Calif.

Charles "Harrison" Smith Award—Awarded yearly in memory of LFM '99 alumnus Charles "Harrison" Smith to honor a first-year LFM who exemplifies Smith’s most-remembered qualities while at LFM: living life to the fullest, bringing the class together, and making happy and lasting memories of the LFM experience for the entire cohort
- Ryan Lester, Allentown, Pa.

Certificate of Appreciation—Lean Advancement Initiative (May 5, 2008)
- Tara Ester, administrative staff for the Lean Advancement Initiative, South Berwick/ Eliot, Maine

Trust Fellows Achievement Award—Established by the Martin Trust (SM ’58), recognizes students whose contributions, through extracurricular or academic participation, have had a profound impact on the lives of their classmates and the Sloan community
- Victor Mrozowski, mechanical engineering, Wichita Falls, Texas

Web/IT track in the MIT 100K Competition—Awarded to CyberAnalityx
- Stephen Boyer, System Design and Management Program (SDM), Aruda, Colo.
- Nagarjuna Venu, SDM, Kodasa, India
- Audrey Chang, LFM, Saratoga, Calif.
- Akeay Bharagava, Sloan School of Management, Fremont, Calif.
- Lana Dam, Sloan School of Management, San Jose, Calif.

MIT-CTL International Logistics Fellowship—Awarded to incoming MLOG students interested in conducting research in the global aspects of logistics, transportation or supply chain management
- Neeti Andrews, France
- Roopika Arakkessumun, Thailand
- Erik Caldwell, New Albany, Ohio
- Yanfeng Huang, Los Altos, Calif.
- Guruprasak Rangavittal, India
- Khalid Usman, Pakistan

CSCMP New England Roundtable Scholarship—Awarded by the New England Roundtable of the Council for Supply Chain Management Professionals to students interested in supply chain who excel academically and in extracurricular activities
- Eric Caldwell, New Albany, Ohio

$5,000 award for WiHabitat
- Ami Tsoi, chemical engineering, Cambridge, U.K.
- Kenneth Hung, chemical engineering, San Diego, Calif.

$5,000 award for Sustainable Health Enterprises
- Hannah Brice '09, Materials Science and Engineering, Cambridge, U.K.
- Bernece Hirsh '09, biological engineering, San Diego, Calif.

$5,000 award for Honeycomb
- Austin Tsoi '10, chemical engineering, Lexington, Ky.
- Alex Pak '10, chemical engineering, New York City, N.Y.
- Justin Tan '09, biological engineering, Montreal, Quebec
- Wianne Tang '09, brain and cognitive sciences, Chelmsford, Mass.
- Brandon Pung '10, electrical engineering and computer science, Kearsnersville, N.C.
**ARTS/LITERATURE**

Epstein Award—In recognition of distinguished service and musical contribution to the MIT Symphony Orchestra
- Jeffrey Easley ’08, chemical engineering, Spring, Texas

Gregory Tucker Memorial Prizes—In recognition of exceptional ability in performance and overall contribution to the Music and Theater Arts Section
- Thaneed Postivathan ’08, physics, Bangkok, Thailand
- Collin Johnson G, EECS, from Layton, Utah

Everett Longstreth Jazz Award—In recognition of distinguished service and musical contribution to the MIT Festival Jazz Ensemble
- Aseem Khosher ’08, EECS, East Amherst, N.Y.

Richard and Judy Nordif Awards—In recognition of distinguished service and musical contribution to the MIT Wind Ensemble
- Simone Oshey ’10, SHASS (music), Northridge, Calif.
- Philip Itten ’08, physics, Stevens Point, Wis.

Philip Loew Memorial Awards—In recognition of creative accomplishment in music
- Susan Kazen G, CEE, Istanbul, Turkey
- Geoff Shell ’09, physics, Dublin, Ireland
- Jodie-Marie Fernandes ’09, EECS, St. James, Trinidad and Tobago

Brad and Dorothea Endicott Award—in recognition of distinguished service and musical contribution to world music

Ragnar and Margaret Naess Awards—In recognition of exceptional talent and commitment to private performance study as an Emerson Fellow
- Lindy Blackburn G, physics, Encinitas, Calif.
- Crystal Chao ’08, EECS, Edson, N.J.
- Jeffrey Easley ’08, chemical engineering, Spring, Texas
- Elisabeth Hon Hunt G, EECS, Fort Myers, Fla.
- Joey Zhou G, EECS, Richardson, Texas

Ragnar and Margaret Naess Award—in recognition of exceptional talent and commitment to private performance study as Exceptional Emerson String Scholars
- Katherine Choi ’11, Columbus, Ohio
- Lori Ferriss ’09, architecture, Asheville, N.C.
- Tanja Goldblat ’10, mechanical engineering, Boulder, Colo.
- Justin Lo ’08, biological engineering, Chapel Hill, N.C.
- Angela Yen ’09, EECS, State College, Pa.

Ragnar and Margaret Naess Awards—In recognition of exceptional talent and commitment to private performance study as Exceptional Emerson Vocal Scholars
- Yelena Bagdasarova ’10, physics, Twin Falls, Idaho
- Jason Ku ’09, mechanical engineering, Decatur, Ga.

The Ragnar and Margaret Naess Award—in recognition of exceptional musical talent and demonstrated excellence in and commitment to public performance as an Exceptional Emerson Wind Student
- Jeffrey Easley ’08, chemical engineering, Spring, Texas

**IAP travel awards**
- Jessica Schirmer ’08, physics
- Edwin Chen ’09, mathematics
- Xin He ’09, chemical engineering
- Natalie Rodriguez ’09, foreign languages and literatures
- John Vincent ’09, mechanical engineering
- Yafa Wu ’09, materials science and engineering
- Isael Y. Chung ’10, BCS

**Kelley-Douglas Summer ’08 Traveling Fellowships**
- Katherine Chu ’09, materials science and engineering, Dallas, Texas
- Sarah Cooper-Davis ’09, mechanical engineering, Nördlingen, Germany
- Xin He ’09, chemical engineering, Newton, Mass.
- Danbe Kim ’09, brain and cognitive sciences, Starkville, Miss.
- Samuel Kronick ’10, architecture, Chaska, Minn.
- Long Lam ’10, mechanical engineering, San Jose, Calif.
- Matthew Lord ’08, literature, Columbus, Ga.
- Mahalia Miller ’09, CEE, Stevens Point, Wis.
- Roxana Safipour ’09, EAPS, Saratoga, Calif.
- Justin Tan ’09, biology, Westminster, Quebec, Canada
- Austin Tiao ’10, chemical engineering, Lexington, Ky.
- Stephanie Wu ’10, chemical engineering, Boca Raton, Fla.

**IAP travel awards**
- Jessica Schirmer ’08, physics
- Edwin Chen ’09, mathematics
- Xin He ’09, chemical engineering
- Natalie Rodriguez ’09, foreign languages and literatures
- John Vincent ’09, mechanical engineering
- Yafa Wu ’09, materials science and engineering
- Isael Y. Chung ’10, BCS

**Kelley-Douglas Summer ’08 Traveling Fellowships**
- Katherine Chu ’09, materials science and engineering, Dallas, Texas
- Sarah Cooper-Davis ’09, mechanical engineering, Nördlingen, Germany
- Xin He ’09, chemical engineering, Newton, Mass.
- Danbe Kim ’09, brain and cognitive sciences, Starkville, Miss.
- Samuel Kronick ’10, architecture, Chaska, Minn.
- Long Lam ’10, mechanical engineering, San Jose, Calif.
- Matthew Lord ’08, literature, Columbus, Ga.
- Mahalia Miller ’09, CEE, Stevens Point, Wis.
- Roxana Safipour ’09, EAPS, Saratoga, Calif.
- Justin Tan ’09, biology, Westminster, Quebec, Canada
- Austin Tiao ’10, chemical engineering, Lexington, Ky.
- Stephanie Wu ’10, chemical engineering, Boca Raton, Fla.
Boit Manuscript Prize—Drama
1st prize: Michael Oblade '08, brain and cognitive sciences
2nd prize: Samantha Weiss '08, chemical engineering and writing
Honorable Mention: Sharon Goche- mour '10, architecture

Boit Manuscript Prize—Essay
Honorable Mention: Sarah Dupuis-Kornreich '10, writing

Boit Manuscript Prize—Fiction
1st prize: Zachary Smith '08, biology
2nd prize: Renee Reder '10, architecture

Ellen King Prize for Freshman Writing
1st prize: Emma Rosen '11, undeclared
2nd prize: Adrianna L. Tam '11, undeclared
Honorable Mention: Irina Khodolen- ko '11, undeclared

Prize for Writing Science Fiction
1st prize: Samantha Weiss '08, chemical engineering and writing
2nd prize: Dan Levine '08, aeronautics and astronautics
Honorable Mention: Gillian Canaan '10, physics

Boit Manuscript Prize—Poetry
1st prize: Charlotte Smith '08, biology
2nd prize: Jennifer Hwang '08, architecture
Honorable Mention: Tony Valder- rama '11, electrical engineering and computer science

The Robert A. Boit Writing Prize—Essay
1st prize: Katie Sievert '09, electrical engineering and computer science
2nd prize: Nina Mann '08, chemical engineering
3rd prize: Elizabeth Finn '09, chemi- cal engineering
Honorable Mention: Tony Valder- rama '11, electrical engineering and computer science

The Robert A. Boit Writing Prize—Poetry
1st prize: Sarah Dupuis-Kornreich 2010, writing
2nd prize: Dan Levine '08, aeronautics and astronautics

The Robert A. Boit Writing Prize—Short Story
1st prize: Anneke Schwoth '10, biology
2nd prize: Samantha Weiss '08, chemical engineering and writing
3rd prize: Molly Jahan '08, chemical engineering and writing
Honorable Mention: Allison Berke '08, mathematics and biology

MISTI AWARDS

Anthony Sun Fellowship Award
• MIT-Italy: Emilienne Rejap '09
• MIT-Mexico: Nicholas Jared Dalluff G
• MIT-India: Cecilia Lopez G

JUNE 6, 2008 7
Mathematics

The Jon A. Bucella Prize in Mathematics—For distinguished scholastic achievement, professional promise and enthusiasm for mathematics
- Anand Despencaut '08, mathematics and computer science, Pune, India
- Galyna Dobrovolska '08, mathematics, Kyiv, Ukraine

Alice T. Schafer Prize—For excellence in mathematics by an undergraduate woman in mathematics, given by the Association of Women in Mathematics
- Galyna Dobrovolska '08, co-winner of the 2008 prize

The Charles and Holly Housman Award for Excellence in Teaching, supported by the Charles L. and Holly Housman Fund—Presented to graduate student(s) in mathematics for their skill and dedication in undergraduate teaching
- First Prize: Denis Chebikin, doctoral candidate, Shakopee, Minn.
- Second Prize: Aaron Tiesvky G, plans, Texas

The Charles W. and Jennifer Johnson Prize, established by the support of Charles (BE '55) and Jennifer Johnson—Given to graduate student(s) in mathematics for an outstanding paper accepted for publication in a major journal

2008 Lilly Fellows, Clay Mathematics Institute
- Markéta Hlavačková, doctoral candidate, Prague, Czech Republic
- Yanir Rubinstein, doctoral candidate, Haifa, Israel

The Sixty-Eighth William Lowell Putnam Mathematical Competition—The MIT Putnam Team placed third
- Hanhng Diao '09, Mathematics, Shanghai, China
- Eric Price '09, EECS and Mathematics, Falls Church, Va.
- Yupei Zhao '10, Mathematics, Cambridge, Ontario, Canada

Putnam Fellows: Included two (out of a total of six) from MIT
- Qingchen Ren '10, Mathematics, Tianjin, China
- Xiaochang Shao '09, Mathematics, Shanghai, China

Economics

Graduate Economic Association Teaching Assistant (TA) Teaching Award
- Alp Simsek G

Graduate Economic Association Teaching Award
- Assistant Professor Anna Mikusheva
- Professor Glenn Ellison

Graduate Economic Association Thesis Advisor Award
- Esther Dufo, Abdul Latif Jameel Professor of Poverty Alleviation and Development Economics

Graduate Economic Association Graduate Student Placement Award
- Professor Nancy Rose

Undergraduate Economic Association TA Teaching Award
- Jörg Gross

Undergraduate Economic Association Teaching Award
- Professor Josh Angrist

Robert M. Solow Endowment Prize
- Greg Fischer G

Undergraduate Economics Association Journal Prize
- First Place: Julia Dennett
- Second Place: Reshma Hussain
- Third Place: Joshua Hassan

Public Service Fellowship (Summer ‘08)—For building capacity in underserved communities and organizations
- Joaquín Andres Blaya G, health sciences and technology, Santiago, Chile
- Derek Brine G, urban studies and planning, Bolton, Mass.
- Xuefeng Chen '10, mechanical engineering, Burke, Va.
- Mustafa G. Dafalla '09, civil engineering, Chicago, Ill.
- Zahra A. Dossa '08, electrical engineering and computer science, Irving, Texas
- Scott Frank '09, electrical engineering and computer science, Halladay, Utah
- Eric L. Gralla G, Engineering Systems Division, Los Angeles, Calif.
- Vanessa L. Green G, civil engineering, Denver, Colo.
- Sameer A. Hirji '10, biological engineering, Dar-Es-Salaam, Tanzania
- Shrin E. Kasturia '10, brain and cognitive sciences, Palo Alto, Calif.
- Jessica Lynn Laviolette '09, Humanities, Ortonville, Mich.
- Mine Leong '09, mechanical engineering, Elliott Cty., Md.
- Paul Nikandrau '09, mechanical engineering, Nicosia, Cyprus
- Sonam Patnaik '10, electrical engineering and computer science, Roorkeula, Orissa, India
- Shamun Shawkat Quddus '10, biology, Chittagong, Bangladesh
- Jared Asher Sarteet '09, mechanical engineering, Canahua, Calif.
- James Levi S. Schmidtt '10, mechanical engineering, Hackettown, N.J.
- Tim Scholkm '10, mechanical engineering, Waccabuc, N.Y.
- Margerita N. Tievino-Garido '10, chemical engineering, Itupea, Oaxaca, Mexico
- Jodie Z. Wu '09, mechanical engineering, Coventry, Ga.
- Ke Zhang '09, physics, Boston, Mass.
- Kendra Johnson '09, civil and environmental engineering, Madison, Wis.

Public Service Fellowship (IAP ’08)—For building capacity in underserved communities and organizations
- Adnan Eslami '10, mechanical engineering, Beijing, India
- Alex Resnick '08, mathematics, Brookline, Fla.
- Mustafa Dafalla '09, CEE, Chicago, Ill.
- Kathleen Cui '08, economics, Columbus, Ohio
- Manish Bhagwadi G, EECS, Delhi, India
- Balaji Sridhar '08, chemical engineering, Denver, Colo.
- Cheryl Yip G, urban studies and planning, Hong Kong
- Alia Whitney-Johnson '08, earth sciences, Leicester, N.C.
- Shelly Manber '08, mathematics, Palo Alto, Calif.
- Bryant Tan G, urban studies and planning, San Francisco, Calif.
- Victoria Lo '10, management, Seattle, Wash.
- Bill Thies G, EECS, State College, Pa.
- Arun Lamba G, management, Weston, Conn.
- Albert Swinston G, materials science and engineering, Baltimore, Md.
- Ali Wyne '08, management, Fredericksburg, Va.
- Anita Lin '11, Scituate, Ariz.
- Anne Liu '08, biology, Voorheesville, N.Y.
- Caroline Huang '10, management, Newark, Del.
- Christina Kang '08, BCS, Hopkinton, Mass.
- David Erikson '10, astro-astro, Elly, Minn.
- Dember Giraldez '10, astro-astro, Keyport, N.J.
- Deah Mohan '10, biology, Flower Mound, Texas
- Erika Granger '10, CEE, Tomb, Wis.
- Fawah Alwe '08, EECS, Limbe, Cameroon
- Fernando Funakoshi '09, chemical engineering, San Antonio, Texas
- Freyland Sihenyen Sihenye '09, chemical engineering, Huejutla de Reyes Hidalgo, Mexico
- Deirdre Claudhill '10, chemical engineering, Columbus, Ohio
- Kendra Johnson '09, civil and environmental engineering, Madison, Wis.
- Nishaa Vohora '08, mechanical engineering, Norwalk, Conn.
- Amir Sarin G, urban studies and planning, Boston, Mass.
- Glen Ruth G, management, Great Falls, Va.
- Rany Woo '08, brain and cognitive sciences, Fayetteville, N.C.

Public Service Fellowship (Fall ’07)—For building capacity in underserved communities and organizations
- Scott Frank '09, electrical engineering and computer science, Halladay, Utah
- Vidya Ganapati '10, electrical engineering and computer science, Portland, Ore.

Service Learning Grant—Given to students working on a service learning project (i.e., an academically relevant community service project that was started in a class)
- Ashley Thomas '08, mechanical engineering, Colorado Springs, Colo.

Public Service Center Grants—For public service with underserved communities and organizations
- Sadik Antaw-Boaspoom '09, materials science and engineering, Accra, Ghana
- Apostolos Ferti G, EECS, Athens, Greece
- Ayo Alaran G, management, Atlanta, Ga.
- Adnan Eslami '10, mechanical engineering, Bangalore, India
- Alec Resnick '08, mathematics, Brookline, Fla.
- Mustafa Dafalla '09, CEE, Chicago, Ill.
- Kathleen Cui '08, economics, Columbus, Ohio
- Manish Bhagwadi G, EECS, Delhi, India
- Balaji Sridhar '08, chemical engineering, Denver, Colo.
- Cheryl Yip G, urban studies and planning, Hong Kong
- Alia Whitney-Johnson '08, earth sciences, Leicester, N.C.
- Shelly Manber '08, mathematics, Palo Alto, Calif.
- Bryant Tan G, urban studies and planning, San Francisco, Calif.
- Victoria Lo '10, management, Seattle, Wash.
- Bill Thies G, EECS, State College, Pa.
- Arun Lamba G, management, Weston, Conn.
- Albert Swinston G, materials science and engineering, Baltimore, Md.
- Ali Wyne '08, management, Fredericksburg, Va.
- Anita Lin '11, Scituate, Ariz.
- Anne Liu '08, biology, Voorheesville, N.Y.
- Caroline Huang '10, management, Newark, Del.
- Christina Kang '08, BCS, Hopkinton, Mass.
- David Erikson '10, astro-astro, Elly, Minn.
- Dember Giraldez '10, astro-astro, Keyport, N.J.
- Deah Mohan '10, biology, Flower Mound, Texas
- Erika Granger '10, CEE, Tomb, Wis.
- Fawah Alwe '08, EECS, Limbe, Cameroon
- Fernando Funakoshi '09, chemical engineering, San Antonio, Texas
- Freyland Sihenyen Sihenye '09, chemical engineering, Huejutla de Reyes Hidalgo, Mexico

From left to right, Charles and Holly Housman stand with Housman Awardee Aaron Tiesvky, Denis Chebikin and Mathematics Department Head Michael Sipser.
Students in service AmeriCorps Education Award—Students who are selected for the program must successfully complete 300 hours of community service over the course of one year to receive an education award of $1,000.

- Katie Thomas '10, biology, Machesney Park, Ill.
- Kimberly McManus '11, BCS, Roseville, Calif.
- Yalu Wu '09, economics and Sloan School of Management, Wilmington, Del.
- Ana Malagon '09, mathematics
- Polina Bakhtierov '09, DUSP, Moscow, Russia
- Elizabeth Pula '11, mechanical engineering, Naper-ville, Ill.
- Dale Robinson '10, chemistry, Tucson, Ariz.
- Caroline Hauge '10, BCS, Newark, Del.
- Somal Soofa '08, biological engineering division, Porto- mac, Md.
- Christopher Kennedy '10, chemistry, Teaneck, N.J.

Nuclear Science and Engineering

Manson Benedict Award—For excellence in academic performance and computational plasma physics research
- Leonardo Patacchini G, Marel-Marly, France

Manson Benedict Award—For excellence in neutron scattering research, particularly the study of critical behavior of supercooled water

Outstanding Student Service Award—For leadership and outstanding service in American Nuclear Society activities

Outstanding Student Service Award—For sustained leadership and contributions to program CASPAR
- Robert Holcomb G, Greenboro, N.C.

Outstanding Teaching Assistant Award—For effective teaching in 22.101, lectures, tutorials and quiz reviews
- Erik Johnson G, Lafayette, Calif.

Roy Axward Award—For academic achievement by a junior in nuclear science and engineering
- Dan Zaterman '09, Englewood Cliffs.

Irving Kaplan Award—For academic achievement by a senior in nuclear science and engineering
- Eric Forrest '08, Berlin, Mass.
SCHOOL OF ENGINEERING

Barry M. Goldwater Scholarship—Established to pay tribute to Senator Barry M. Goldwater and to foster and encourage excellence in science, mathematics and engineering
• Jennifer E. Teh ’09, Chemical engineering, Northridge, Calif.

Henry Ford II Award—Presented to a senior engineering student who has maintained a cumulative average of 5.0 at the end of their seventh term and who has exceptional potential for leadership in the profession of engineering and in society
• Brian Jaesung Lee G, EECS, Brooklyn, N.Y.

Capers and Marion McDonald Award for Excellence in Mentoring and Advising—Given to a faculty member who has demonstrated a lasting commitment to the personal and professional development of the student body
• Professor Samuel Allen, Department of Materials Science and Engineering

Bose Award for Excellence in Teaching—An award established by Dr. Amar Bose to recognize an engineering faculty member whose teaching contributions over time are characterized by dedication, care, creativity and inspiration
• Professor W. Craig Carter

MIT-CIMIT Medical Engineering Fellowship—This fellowship supports the work of MIT engineering students who wish to focus their graduate studies in highly innovative yet classically underfunded areas of health-care research
• Joonhee Kim, EECS, Boston, Mass.

Junior Bose Junior Faculty Award for Excellence in Teaching—Presented each year to the outstanding student contributor to education from among the School of Engineering Faculty members who are being proposed for promotion to associate professor without tenure
• Assistant Professor Jacopo Buongiorno, Nuclear Science and Engineering

ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

Carlton E. Tucker Teaching Award for Teaching Excellence
• Sarah Finney G, EECS, Arlington, Mass.

Harold L. Hazen Teaching Award for Teaching Excellence
• Laura Zager G, EECS, Sayre, Pa.

Frederick C. Hennie III Teaching Award for Teaching Excellence
• Taylor Barton G, EECS, Arlington, Mass.

Department Teaching Award
• Karim Limam-Tinguir’10, EECS, Malabo, Equatorial Guinea

• Michael M. Haines ’99, EECS, Brooklyn, N.Y.

George M. Sprowls Scholarship Fund for Outstanding PhD thesis in Computer Science
• Sergey Teykinian, ’07, EECS, San Jose, Calif.

• Andrew Sutherland, ’07, EECS, Cambridge, Mass.

• Jonathan Kehler, ’07, EECS, Boston, Mass.

• Ronny Kraskinsky, ’07, EECS, San Francisco, Calif.

Northern Telecom/BNR Project Award for best 6.111 Laboratory Project Spring Term 2007
• Robert Crowell ’08, Memphis, Tenn.

• Lyric Doshi ’08, EECS, Richmond, Va.

• Adam Lerer ’08, EECS, Toronto, Canada

• Samuel Gross ’09, EECS, Fairfax, Va.

Northern Telecom/BNR Project Award for best 6.111 Laboratory Project Fall Term 2007
• Yuta Kuboyama ’09, EECS, Tokyo, Japan

• Natalie Cheng ’09, EECS, Burlingame, Calif.

• Edgar Tiggij ’09, aeronautics and astronautics, Berkeley, Va.

Morris Joseph Levin Award for Best MasterWorks Oral Thesis Presentation
• John Lee G, EECS, Brooklyn, N.Y.

• Yasuhiko Shirasaki G, EECS, Winchester, Mass.

• SRK Banavgan G, EECS, Sri Lanka

• Rick Cory G, EECS, Kyoto, Japan

George C. Newton Undergraduate Laboratory First Place Prize for Fall Term 2007 in 6.111
• Shien Li ’08, EECS, Jiangsu, China

• Bryan Morrissey ’08 ’10, Paramus, N.J.

• Brian Wong ’08, EECS, Hong Kong

George C. Newton Undergraduate Laboratory Second Place Prize for Spring Term 2007 in 6.111
• Ziaakary Anderson ’09, EECS, Beverly Hill, Calif.

George C. Newton Undergraduate Laboratory Second Place Prize for Spring Term 2007 in 6.170
• Ralisca Ada Pope ’09, EECS, Sibiu, Romania

• Andre Wibisono, EECS, Java Timur, Indonesia

• Anand R. Doopurak ’08, mathematics, Maharashtra, India

• Alessandro Chiesa ’09, EECS, Varese, Italy

David A. Chanen Writing Award
• Igor Kopylov ’09, EECS, Roseland, N.J.

Charles & Jennifer Johnson MEng Thesis Prize
• First prize: John Jaesung Lee G, EECS, Brooklyn, N.Y.

• First prize: Matthew M. Papi G, EECS, Providence, R.I.

• Second prize: Jeffrey B. Arnold G, EECS Great Fall, Va.

William A. Martin Memorial Master’s Thesis Prize
• First place: Rick Cory G, EECS, Kyoto, Japan

• Second place: Shyamnath Gollakota G, EECS, Hyderabad, India

David Adler Memorial MEng Thesis Prize
• First place: Yvan Shen G, EECS, Shanghai, China

• Second place: Natasia Bitvic G, EECS, Quebec, Canada

• Second place: Mahmut Erzin Sinanoglu G, EECS, Istanbul, Turkey

Licklider UROP Prize
• Margaret Lebovic ’10, EECS, Irvington, N.Y.

Robert M. Fano UROP Award
• Kunt T. Yessenov ’08, EECS, Pavlodar, Kazakhstan

Arnold L. Nylander (1931) UROP Award
• Gilberto Abram ’08, EECS, Ronzone, Italy

Morais (1986) and Rosenblum (1986) UROP Award
• Douglas Adams ’08, EECS, Pontonac, Md.

• Aaron Bernstein ’08, mathematics, Brookline, Mass.

Anna Pogosyants UROP Award
• Irene Kaplow ’10, mathematics

Richard J. Caloggero Award
• Lucille O’Hehir, Medford, Mass.

Henry Ford Award—Presented to a student in the Department of Mechanical Engineering, with the 2008 Henry Ford Award.

J. Francis Raintjes Excellence in VI-A Industrial Practice Award
• Jason Futrado G, Waltham, Mass.

• Doris Lin G, EECS, Columbia, Mo.

Jerome H. Saltzer Award
• Russell Tedrake, EECS, Needham Heights, Mass.

Department Head Special Recognition Award
• Victor Costan G, EECS, Bucharest, Romania

• Leslie Kaelbling, EECS, Norfolk, Mass.

• Leslie Kolodziejki, EECS, Belmont, Mass.

Tony Eng, EECS, Cambridge, Mass.

Graduate Student Association Graduate Counselor Award
• Tarry Orlando, EECS, Cambridge, Mass.

IEEE/ACM Advisor Award
• W. Eric Grimson, EECS, Lexington, Mass.

William L. Everitt Student Awards of Excellence
• Michael F. Robbins ’08, EECS, Philadelphia, Pa.

• Lucia T. Tian ’08, EECS, Salem, N.H.

Burgess (1932) & Elizabeth Jamieson Award
• Christopher Leman, EECS, Newton Centre, Mass.

• Ronald L. Rice, EECS, Arlington, Mass.

Albert von Rennes Teaching Award
• Marc Baldo, EECS, Cambridge, Mass.

HKN Best Instructor Award
• Vladimir Balovic, Lexington, Mass.
American Bureau of Shipping Award—For advanced research in marine engineering and naval architecture
- Kyriakos Argoulea, Athens, Greece
- Ronald J. Caputo, G

Clement C. Burnap Award—For outstanding Masters of Science in the Marine field
- Kyriakos Argoulea, Athens, Greece

Whitewall Prize—Originality in 2.007 design and contest
- Kevin E. Plummer '10, Byfield, Mass.
- Raymond R. Ma '10, plano, Texas

International Design Competition: 2.007 Contest
- 1st place: Gregory D. Tao '10, Lafayette, Ind.
- 2nd place: Ethan L. Huwe '10, Perham, Minn.
- 3rd place: Aaron E. Ramirez '10, Chicago, Ill.
- 4th place: Radu Gogoa '10, Falls Church, Va.
Institute Awards 2007-2008

QUARTER CENTURY CLUB

- Carl A. Accardo, Honorary Member
- Lynne R. Adamson, Lincoln Laboratory
- Daniel J. Baker, Lincoln Laboratory
- Eugene J. Baulkiewicz, Lincoln Laboratory
- Robert J. Bicchi, Microsystems Technology Laboratories
- Peter I. Binns, Laboratory for Nuclear Science
- E. Daniel Blankshtiein, Chemical Engineering
- Georgene P. Bloosnfield, MIT Medical
- Betty Jo Bolivar, MIT Community Services
- Susan E. Brightman, Chemistry
- Velmer M. Brooks, Plasma Science & Fusion Center
- Susan J. Carson, MIT Medical
- Chang-Lee Chen, Lincoln Laboratory
- Edward G. Corbett, Lincoln Laboratory
- Michael J. Coyne, Lincoln Laboratory
- Geoffrey B. Crew, MIT Kavli Institute
- Ellen W. Crocker, Foreign Languages and Literatures
- Shawn S. Daley, Lincoln Laboratory
- Robin M. Deadrick, MIT Libraries
- Lorraine A. Delborno, Research Laboratory of Electronics
- Dennis A. Doiron, Lincoln Laboratory
- Laura B. Doughby, Electrical Engineering and Computer Science
- Steven Duhowsky, Mechanical Engineering
- Ronald A. Efroymson, Lincoln Laboratory
- James C. Eggleston, MIT Libraries
- Brian J. Fandel, Lincoln Laboratory
- Charles H. Fine, Sloan School of Management
- Gerald R. Fink, Biology
- David K. Fisch, Lincoln Laboratory
- Rohyn L. Fitz, IS&T
- Nancy A. Foley, Office of Sponsored Programs
- John C. Foster, Haystack Observatory
- Thomas W. Fredian, Plasma Science and Fusion Center
- H. Lauren Gallant, Aeronautics and Astronautics
- Felicia A. Gauthier, Lincoln Laboratory
- Richard P. Gavlik, Lincoln Laboratory
- Garry J. Gazzaniga, Lincoln Laboratory
- Kevin J. Gedrich, Service Process, IS&T
- John T. Gereimair, Civil and Environmental Engineering
- David K. Gifford, Electrical Engineering and Computer Science
- Shafira Goldwasser, Electrical Engineering and Computer Science
- Russell B. Goodman, Lincoln Laboratory
- Priecilla K. Gray, Honorary Member
- Janice S. Green, Recording Secretary
- Cameron A. Haase-Pettingell, Biology
- John Hansman, Aeronautics and Astronautics
- Mark S. Harvey, Music and Theater Arts
- David A. Hughes, Lincoln Laboratory
- Charles Higgins, Lincoln Laboratory
- Lisa J. Hill, Lincoln Laboratory
- Mark A. Hollis, Lincoln Laboratory
- Stephen P. Holmberg, Haystack Observatory
- Maureen C. Howard, Research Laboratory of Electronics
- Sonia C. Hill, MIT Medical
- Michael G. Imbeault, Lincoln Laboratory
- Doris Laino, Laboratory for Information & Decision Systems
- Elizabeth Johnson, Honorary Member
- Donald E. Johnson, Lincoln Laboratory
- Gary A. Jones, Lincoln Laboratory
- Michael Judd, Lincoln Laboratory
- Anne Louise Kadiukus, MIT Libraries
- Craig L. Keast, Lincoln Laboratory
- Robert G. Kiley, Lincoln Laboratory
- Marie A. King, MIT Medical
- Gordon E. Kohse, Nuclear Reactor Laboratory
- John R. Kramer, Spectroscopy Laboratory
- Joan M. Krait, Mechanical Engineering
- Gary R. Krimphoelz, Lincoln Laboratory
- Robert A. Lafferty, MIT Kavli Institute
- Patrick A. Lee, Physics
- Steven Lee, Lincoln Laboratory
- Edwin F. LeFave, Lincoln Laboratory
- Sandra J. Lipnonski, Edgerton Center
- Stephen J. Lipparid, Chemistry
- Mark R. London, Plasma Science and Fusion Center
- Ky Lowenhaupt, Biology
- Donald F. MacGillivray, Lincoln Laboratory
- John McGlashing, Laboratory for Nuclear Science
- Lori A. McGonagle, Lincoln Laboratory
- Gary S. Mezynski, Lincoln Laboratory
- Theresa J.C. Miedick, Office of the Arts
- Linda P. Moisan, Lincoln Laboratory
- Keith A. Nelson, Chemistry
- Daniel A. O'Connor, Lincoln Laboratory
- Daniel F. O'Shea, Lincoln Laboratory
- Elizabeth M. Ogar, Recording Secretary
- Nicholas M. Patrikalakis, Mechanical Engineering
- Michael C. Petitio Jr., Lincoln Laboratory
- Douglas J. Piercey, Lincoln Laboratory
- Lawrence R. Pires, Electrical Engineering & Computer Science
- Michael Pourier, Haystack Observatory
- Joan C. Quigley, MIT Kavli Institute
- W. Michael Radoslovich, Lincoln Laboratory
- Lawrence W. Raquin, Lincoln Laboratory
- Theo A. Roe, Lincoln Laboratory
- Susan G. Rosevear, Materials Science and Engineering
- Barry A. Sacks, Spectroscopy Laboratory
- Anthony J. Scalfretos, Lincoln Laboratory
- Heather K. Schiffer, Lincoln Laboratory
- Ronan A. Schwartz, Office of the Provost
- Joseph S. Scossafta, Lincoln Laboratory
- David C. Shaver, Lincoln Laboratory
- Patricia B. Shea, Lincoln Laboratory
- Pamela Slot, Division of Comparative Medicine
- Clarise E. Snyder, Music and Theater Arts
- Charles G. Sodini, Electrical Engineering & Computer Science
- Richard W. St. Pierre, Lincoln Laboratory
- Susan L. Stevens, Center for Cancer Research
- Donald S. Striksen, MIT Museum
- Joshua A. Stillerman, Plasma Science and Fusion Center
- Catherine Stratton, Honorary Member
- Jerome T. Sullivan, Facilities
- Makoto Takayasu, Plasma Science and Fusion Center
- Halston W. Taylor, DAPER Intercollegiate Sports
- Lewis F. Telstrone, Lincoln Laboratory
- Paul Thomas, Plasma Science and Fusion Center
- Laura J. Trudel, Biological Engineering
- Eleanor Wu Tung, Lincoln Laboratory
- Paula L. Ward, Lincoln Laboratory
- Charles W. Warren, Chemistry
- Mary C. Weese, IS&T
- Mary E. Westland, Center for Educational Computing Initiatives
- Rosalind H. Williams, Program in Science, Technology and Society
- Randall W. Winchester, IS&T
- Linda Woodbury, Economics
- Dana R. Yoeger, Mechanical Engineering
- Dick K.P. Yue, School of Engineering

ABOVE: Yvonne L. Gittens, GCC president, congratulates new members of the club.
RIGHT: New members talk during the induction ceremony.

New members, Dick K.P.Yue and Michael G. Imbeault, share MIT memories at the GCC induction luncheon.