

AWARDS CONVOCATION

The following awards were presented at the Institute Awards Convocation on May 10. Arts-related awards announced at the convocation are on Page 2.

Service

William L. Stewart Jr. Awardsfor contributions by an individual student or student organization to extracurricular activities and events during the preceding year

- William Fowler '05, Babson Park,
- Harel Williams '05, Great Neck, N.Y.
- MIT Panhellenic Association
- Academics, Research and Careers **Committee of the Graduate Student** Council
- Student Advisory Group to the **Corporation Committee on the Presidency**

Laya Wiesner Community Award—for a member or friend of the MIT community for conspicuously effective service that reflects Mrs. Wiesner's concerns for enhancing life at the Institute and the world

- Cristie Cowles Charles, Eastgate **Parents Coordinator**

Priscilla King Gray Award for Public Service—for an undergraduate exceptionally committed to public service at MIT and its surrounding communities

- John Pope '05, Philadelphia, Pa.

James N. Murphy Award-for an employee whose spirit and loyalty exemplify inspired and dedicated service, especially with regard to students

- Jennifer A. Recklet, MIT Medical

- Frederick P. Cote, Edgerton Center

Gordon Y Billard Award-for special service of outstanding merit performed for the Institute

- Sheila Kanode, assistant dean of engineering
- Alan White, senior associate dean, Sloan School of Management

Karl Taylor Compton Prizesfor achievements in citizenship and devotion to the welfare of MIT

- Eric Chemi '05, Simi Valley, Calif.
- Michael Folkert G, St. Paul, Minn.
- Sriram Krishnan G, Tiruchirappalli, India

John S.W. Kellett '47 Award—for a commitment to creating a more welcoming environment at MIT, including but not limited to improving the experience of lesbian, bisexual, gay, transgendered (LBGT) and questioning individuals

- **Ajit Dash G**, Mumbai, India

Education

Edward L. Horton Fellowship Award—for fostering fellowship in the graduate student body

- B. Scott Francisco G. Mississauga, Ontario
- Nicholas Senske G, Omaha, Neb.

Arthur C. Smith Award—to a faculty member for meaningful contributions and devotion to undergraduate student life and learning at MIT

- Professor John J. Hildebidle.

Frank E. Perkins Award—for excellent advising for graduate students

Professor Jerome J. Connor, CEE

Graduate Student Council Graduate Teaching Awards for excellence in teaching a graduate-level course, given each year to one professor or teaching assistant from each school

- Assistant Professor Jacopo **Buongiorno**, nuclear science and engineering (School of Engineering)
- Paola Cappellaro G, nuclear engineering, Milan, Italy (School of Engineering)
- Lecturer Patricia D. Christie, Experimental Study Group (School of Science)
- Pranava Raja Goundan G, operations research, Secunderabad, India (Sloan School of Management)
- Dr. Valerie J. Pronio-Stelluto, HST faculty
- Martin Zalesak G, HST, Zlin-Kostelec, Czech Republic

Goodwin Medal-for a graduate student whose performance of teaching duties is "conspicuously effective over and above ordinary excellence"

- Michael Hinczewski G, Westbury,
- Benjamin Vandiver G, Lexington,

Everett Moore Baker Memorial Award for Excellence in Undergraduate Teaching

- Professor Catherine Drennan, chemistry
- Professor Diana Henderson, literature

Bose Award for Excellence in Teaching Professor Dennis Freeman. EECS

Patrick J. McGovern '59 Entrepreneurship Award—to an individual student or

student team that has made a significant impact on the quality, visibility and overall spirit of entrepreneurship education and support across the Institute

- TechLink

Women and Minorities

Albert G. Hill Prize-for minority juniors or seniors with high academic standards and continued contributions to improving the quality of life for minorities at MIT

- Alia Burton '05, Philadelphia, Pa. - Cecilia Henriquez '05, San Bernardino, Calif.
- Laya W. Wiesner Award-for an undergraduate woman who has most enhanced MIT community
 - Rose A. Grabowski '05, Andover. Mass

Ronald E. McNair **Scholarship Award**—for black undergraduates with strong academic performance and considerable contributions to the minority community

- Veronica Andrews '05, Arlington,
- Jordan McRae '05, Glendale, Ariz.
- Richard-Duane Chambers '05, Pembroke Pines, Fla.
- Shauntel Poulson '05, Chapel Hill, N.C.
- Nduka Enemchukwu '05, Sorrento, Fla. - Saundra Quinlan '05, Laurelton,
- Gregory Jones '05, Clinton, Md.

Association of MIT Alumnae (AMITA) Senior Academic Award—for senior women who have demonstrated academic

excellence through coursework and related activities at MIT

- Emily Schwartz '05, Lawrence,
- Karola Meszaros '05, Szeged, Hungary

FSILGs

D. Reid Weedon Jr. '41 Alumni/ae Relations Award—to the FSILG that has promoted the greatest interaction between members and alumni

Theta Chi

Frederick Gardiner Fassett Jr. Award—to the FSILG community undergraduate man and woman of the year

- Robin Davis '05, Ambler, Pa.
- Joshua Grochow '05, Washington, D.C.

Athletics

Harold J. Pettegrove Award for outstanding service to intramurais

- Billy Waldman '05, Stamford,

Betsy Schumacker Award—for a female undergraduate for excellence in athletic competition

- Doria Holbrook '08. Yakima.

Howard W. Johnson Award—for the male senior athlete of the

- Ben Schmeckpeper '05, Shorewood, Wis.

Malcolm G. Kispert Award-for the male and female senior scholar-athletes of the year

- David Schannon G, San Diego,
- Regina Sullivan '05, Shoreline,

THE ARTS

Awards Convocation

Louis Sudler Prize in the Arts—to a senior who has demonstrated excellence in music, theater, painting, sculpture, design, architecture or film

- **Daniel Stein '05**, EECS and music, Palm Beach Gardens, Fla.

Laya and Jerome B.
Wiesner Award—to students, organizations and/or living groups for achievement in the creative and performing arts

- Payal Kadakia '05, management, Randolph, N.J.
- Maria Kamenetska '05, physics, Sharon, Mass.
- Cecilia Ramos '05, architecture, Concord, Mass.

Harold and Arlene Schnitzer Prize in the Visual Arts—for artistic talent and creative concepts based on a body of work and written personal statements

- 1st prize: **Luis Berrios-Negron G**, architecture, Carolina, Puerto Rico
- 2nd prize: Andrew "Zoz" Brooks
 G, EECS, North Adelaide, Australia
- 3rd prize: **Cecilia Ramos '05**, architecture, Concord, Mass.
- Honorable mention: **Barry Kudrowitz G**, mechanical engineering, Delray Beach, Fla.

Music and Theater Arts

Epstein Award—for distinguished service and musical contribution to the MIT Symphony Orchestra

 Molly G. Bright '06, physics, Bayport, N.Y.

Gregory Tucker Memorial Prize—for ability in composition, performance or music-historical studies and overall contributions to the music and theater arts section

Key to abbreviations

Aero/astro	Aeronautics and Astronautics	EECS	Electrical Engineering and Computer Science
BCS	Brain and Cognitive Sciences	ESD	Engineering Systems Division
CEE	Civil and Environmental Engineering	HST	Harvard/MIT Division of Health Sciences and
CIS	Center for International Studies		Technology
CSAIL	Computer Science and Artificial Intelligence	LIDS	Laboratory for Information and Decision Systems
	Laboratory	NSE	Nuclear Science and Engineering
DUSP	Department of Urban Studies and Planning	STS	Program in Science, Technology and Society
EAPS	Earth, Atmospheric and Planetary Sciences	UROP	Undergraduate Research Opportunities Program

- Eileen Huang '05, chemistry, Hillsborough, N.J.
- Daniel Steele '06, mathematics, Tequesta, Fla.

Philip Loew Memorial Awards—for creative accomplishment in music

- Kevin T. Chen '05, mechanical engineering, Sudbury, Mass.
- Elisabeth Hon G, EECS, Fort Myers, Fla.
- Arshan Gailus '06, music, Somerville, Mass.
- Ada Au G, bioengineering, Willowdale, Ontario.

Everett Longstreth Jazz Award—for distinguished service and musical contribution to the MIT Festival Jazz Ensemble

- **Alex Mekelburg '05**, mechanical engineering, Baltimore, Md.

Richard and Jody Nordlof
Award—for distinguished service
and musical contribution to the
MIT Wind Ensemble

 Lori Huberman '07, biology, Raleigh, N.C.

Ragnar and Margaret Naess Awards—for exceptional talent and commitment to private performance study

 Awesome Quintet, for special achievement in chamber music study and performance: Lori Huberman '07, biology, Raleigh, N.C.; Molly G. Bright '06, physics, Bayport, N.Y.; **Daniel Steele '06**, mathematics, Tequesta, Fla.; **Jeff Easley '08**, Spring, Texas; and **Ian Smith '07**, physics, El Paso, Texas.

Ragnar and Margaret Naess Awards—for special growth and achievement in solo performance by Emerson Scholar pianists

- **Florent Segonne G**, EECS, Cannes, France.
- Jun Liu '07, BCS, Edison, N.J.
- **Kai Wing Fung '05**, mathematics, Hong Kong
- **Pavitra Kumar G**, management, London, England
- **Yang Yang '07**, chemistry, Acton, Mass.
- **Yee Kwan Anna Lo '08**, Hong Kong

Ragnar and Margaret Naess Awards—for special growth and achievement in solo performance by Emerson Scholar vocalists

- Anna Dreyer G, HST, Somerville, Mass.
- **Elisabeth Hon G**, EECS, Fort Myers, Fla.
- Benjamin Kendall '06, aeronautics and engineering, Irving, Texas
- Eduardo Montemayor '07, management, Del Rio, Texas
- **Kenneth Roraback '06**, physics, Lindsborg, Kan.

Ragnar and Margaret Naess Awards—for special growth and

achievement in solo performance by Emerson Scholar string players

- **Sarah Moss G**, linguistics and philosophy, Cambridge, Mass.
- **Way Luu '05**, mechanical engineering, Dalton, Mass.

Emerson Fellows Certificates of Appreciation

- **Ole Nielsen G**, EECS, Tonsberg, Norway
- **Mary Farbood G**, media arts and sciences, Cambridge, Mass.
- Caitlin Smythe G, aero/astro, Culver City, Calif.
- Joey Zhou '06, EECS, Dallas, Texas
- Xiaoming Sherman Jia '06, EECS, Roslyn Heights, N.Y.
- Daniel Stein '05, EECS and music,
 Palm Beach Gardens, Fla.
 Lindy Blackburn G, physics,
- Encinitas, Calif.
 Mahni Ghorashi '05, music and
- literature, Knoxville, Tenn.

 Serenus Hua '06, chemical engineering, Lincroft, N.J.

Brad and Dorothea Endicott Award—for distinguished service and musical contribution to MIT's program in world music

- **Kathy Lin '07**, management, Plano, Texas

Edward S. Darna Awards—to graduating students who have demonstrated excellence in

theater arts

- Alex French '05, CEE, Randolph, Vt.
- James Tolbert '05, EECS, Suitland, Md.

Joseph D. Everingham Awards—for a single creative outstanding performance or notable creative accomplishments in theater arts by a graduating senior

 Virginia Corless '05, physics, Skagway, Alaska

Other Awards

Austin Kelly III Essay Prize—to undergraduates for outstanding scholarly or critical essays in one of the humanities fields or some interdisciplinary combination

- **Kelly Kuo '06**, biology, Farmington Hills, Mich., for "The Nature of Vere: Quid est Veritas?"
- **Daniel Stein '05**, EECS and music, Palm Beach Gardens, Fla., for "Schumann's Dichterliebe and the Cycle Outside Genre."

Richard Douglas Traveling Fellowships—to juniors for travel which supports study in the humanities or arts

- Molly G. Bright '06, physics, Bayport, N.Y.
- Johanna E. Gaiottino '06, biology, Angered, Sweden
- Lakshmi A. Nambiar '06, biology and political science, Califon, N.J.
- Maryann E. Racine '06, chemistry, Wayland, Mass.

Ronald H. Cordover Scholars in the Arts

- Ed Platt '06, EECS, Royal Oak, Mich.
- **Thomas Guerra '08**, San Antonio, Texas

MIT Symphony Concerto Competition

- **Serenus Hua '07**, chemical engineering, Lincroft, N.J.

MECHANICAL ENGINEERING

Mechanical Engineering Departmental Service Award

- Ethan Crumlin '05, mechanical engineering, Worcester, Mass.
 Christopher DiBiasio '05, mechanical engineering, North
- Providence, R.I.
 Christopher MacMinn
- '05, mechanical engineering, Niskayuna, N.Y.Arlis Reynolds '06, mechanical
- engineering, Costa Mesa, Calif.

 Timothy Suen '05, mechanical engineering, University Heights,
- Ohio.

 Amy Wong '05, mechanical engineering, Brooklyn, N.Y.

Society of Naval Architecture and Marine Engineering Award—for an outstanding undergraduate in the marine field

- **Lauren Cooney '06**, ocean engineering, Napa, Calif.

Robert Bruce Wallace Academic Prize—for academic excellence and outstanding potential for professional leadership in ocean engineering

- Jesse Austin-Breneman '05, ocean engineering, Syracuse, N.Y.
- **Michael Standway '06**, ocean engineering, Colorado Springs, Colo.

Alfred A.H. Keil Ocean Engineering Development Fund Award—for outstanding research

- **Heather Brundage '06**, ocean engineering, Laurel , Md.
- Michael Standway '06, ocean engineering, Colorado Springs, Colo.

American Bureau of Shipping Award—for an outstanding incoming graduate student

Matthew Fox '06, ocean engineering, Lumberton, N.J

Carl G. Sontheimer Prize for creativity and innovation in design

- **Xiaodong Lu G**, mechanical engineering, Tieling City, China

Meredith Kamm Memorial Award—to outstanding mechanical engineering graduate students

- **Katherine Lilienkamp G**, mechanical engineering, Cambridge, Mass.
- **Nur-Aida Abdul Rahim G**, mechanical engineering, Cambridge, Mass.

Thomas Sheridan Prize for Creativity in Man-Machine Integration

- Thaddeus Stefanov-Wagner '06, mechanical engineering,

Cambridge, Mass.

John C. and Elizabeth J. Chato Award for Excellence in Bioengineering

- **Jeffrey Hsu '05**, mechanical engineering, West Hills, Calif.

Padmakar P. Lele Student Award for Outstanding Research and Thesis

- **Kevin Chen '05**, mechanical engineering, Sudbury, Mass.
- Meredith Silberstein '05, Tenafly, N.J.

Padmakar P. Lele Student Award—for outstanding UAs in course 2.670

- **Richard Diaz '06**, mechanical engineering, El Paso, Texas
- Adam Kaczmarek '06, mechanical engineering, Ballston Lake, N.Y.

Luis de Florez Award—for outstanding ingenuity and creativity

- Alexander Mekelburg '05, mechanical engineering, Baltimore, Md.
- **Nathan Ball '05**, mechanical engineering, Newport, Ore.

Peter Griffith Prize—for an outstanding experimental project - lan Collier '05, mechanical

engineering, Thousand Oaks,

Calif.

AMP Inc. Award—for outstanding performance in 2.002

- Ali Ahmed '07, mechanical engineering, Fort Lauderdale, Fla.
- **Miguel Saez '07**, mechanical engineering, San Juan, Puerto Rico

Wunsch Foundation Silent Hoist and Crane Award—for outstanding TAs in 2.007

- Jaime Werkmeister G, mechanical engineering, Oceanside, Calif.
- Patrick Willoughby G, mechanical engineering, Rosedale, Md.

Wunsch Foundation Silent Hoist and Crane Award—for outstanding performance in 2.008

- **Thor Eusner '06**, mechanical engineering, Millwood, N.Y.
- **Wey-Jiun Lin '06**, mechanical engineering, Los Altos Hills, Calif.

Wunsch Foundation Silent Hoist and Crane Award—for outstanding performance in 2.002

- Justin Moore '06, mechanical engineering, River Forest, III.
- Christopher MacMinn
- **'05**, mechanical engineering, Niskayuna, N.Y.

NSE

All students are nuclear science and engineering majors.

Manson Benedict Fellowship—for excellence in academic performance and professional promise in research

- Jeongik Lee G, Daejeon, South Korea
- Xiaofeng Qian G, Beijing, China

Outstanding Student Service Award—for exceptional service to the students, the department and the entire MIT community

- Whitney Raas G, Somerville, Mass.
- Peter Yarsky G, Cambridge, Mass.

Outstanding Teaching Assistant Award—for exceptional service as a teaching assistant

- **Nathan Carstens G**, Milwaukie, Ore., for assistance with 22.06
- **Peter Yarsky G**, Cambridge, Mass., for assistance with 22.033

Roy Axford Award—for academic achievement by a senior in nuclear science and engineering

Michael Stawicki '05, Bow, N.H.
 Irving Kaplan Award—for academic

achievement by a junior in nuclear

science and engineering
- Ashley Finan '06, Lyme, Conn.

PAI Outstanding Teaching Award—

presented by the student chapter of

- Professor Jeffrey Freidberg

AERONAUTICS/ASTRONAUTICS

All students are aero/astro majors unless otherwise indicated.

Andrew Morsa Prize-for ingenuity and initiative in applying computers to the field of aeronautics and astronautics

> - Jordan J. McRae '05, Glendale, Ariz., for designing and integrating the microprocessor software into the SWARM modular spacecraft test bed

Yvnge Raustein Award—for a student who best exemplifies the spirit of Yngve Raustein and to recognize significant achievement in Unified Engineering

Nicki L. Lehrer '07, Rockville,

David J. Shapiro Award—for undergraduates to pursue special aeronautical projects that are student-initiated and/ or to support foreign travel for scientific/technical studies and research opportunities

- Thomas M. Coffee '05, Torrance, Calif., to attend the 56th annual International Astronautical Congress in Fukuoka, Japan
- Alexander D. Donaldson '06, E. Sussex, England, to attend a short course in summer 2005 on space science and technology at the Umea University in Sweden
- Carl J. Engel '07, Clear Lake, Wis., and Adam J. Woodworth '07. Plymouth, Mass., to enter the 2006 International Micro Air Vehicle Competition

- Mariel M. John '06, Maplewood, Minn., to participate in the englNdia expedition to rural India in summer 2005

AIAA Undergraduate Advising Award—for a faculty or staff member who has demonstrated excellence in serving as an academic or project advisor

Professor Zoltan S.

ARCHITECTURE

unless otherwise noted.

design

All students are architecture majors

William Everett Chamberlain

- Cecilia Ramos '05, Concord,

Outstanding Undergraduate

- Evan J. Pruitt '05, Largo, Fla.

Prize—for academic and

Francis Ward Chandler

Prize—for achievement in

design excellence

Prize—for achievement in

Spakovszky

AIAA Undergraduate Teaching Award—to a faculty or staff member who has exemplified the role of a 'great teacher'

Professor David L. Darmofal

Apollo Award—for the student who conducts the best undergraduate research project on the topic of humans in space and for a successful aero/astro design project

> - Amy S. Brzezinski '05. Green Bay, Wis., for her contributions to the development of an advanced space suit for human space exploration

Thomas Sheridan Award—to an aero/astro or mechanical engineering undergraduate whose research or design project best exemplifies creativity or improvement in human-machine integration or cooperation

- Jaclyn E. Cichon '05, Tampa, Fla., and John Daniel Griffith '05, Bolton, Mass., for improvements in human-machine integration through research on the effects of age on automobile driver flexibility

Leaders for Manufacturing Prize-to a 16.622 team or teams whose project dealt with the interaction between manufacturing and engineering through demonstration of modern manufacturing processes

- Finale P. Doshi '05, aero/astro and physics, Richmond, Va., and JoHanna N. Przybylowski '05, Roslyn, Pa., for manufacturing internally cooled, hollow compressor vanes with application to high-efficiency power systems
- John C. Head '05, management, New York, N.Y., and Michael R. Heiman '05, East Meadow, N.Y., for efforts to

manufacture the hardware and software for the SWARM Modular Spacecraft Test Bed

United Technologies Corp. Prize—for achievement in designing, constructing, executing and reporting an undergraduate experimental project

- Taymour El Chammah '05, Mouans-Sartoux, France, and JeanMarc Freuler '05, Thermil, Switzerland, for their method for wing flutter stabilization using local aerodynamic load sensing for active flap control
- Benjamin W. Glass '07, Ann Arbor, Mich., for an innovative project involving an array of 24 electrospray sources for use as a satellite microthruster

Adm. Luis De Florez Prize—for original thinking or ingenuity as demonstrated by the individual effort of the student

Nicholas O. Sidelnik '05, Lake Quivira, Kan., and Brady William Young '05. Sedalia. Colo.. for development and use of experimental model of swimmers' hands

James Means Award—for excellence in space systems engineering

- Colleen A. Horin '05 Bethesda, Md., for designing the SWARM modular spacecraft test bed

James Means Award—for excellence in flight vehicle engineering

> - Craig D. Morales '05, Quito Pichincha, Ecuador, for creative and analytical contributions to the design of a sea-based joint intertheater airlift concept vehicle

Sigma Gamma Tau Society **Graduate Teaching Award** to a faculty or staff member who has exemplified what graduate students consider to be a "great teacher"

- Professor Manuel Martinez-Sanchez

Henry Webb Salisbury Award—to seniors who have achieved superior academic performance in multiple dimensions

- Brett M. Bethke '05, physics, DeForest, Wis., and Emily Schwartz '05, Lawrence, Kan., for superior and multidimensional academic achievements in the undergraduate program

Aero/Astro Teaching Assistantship Award—for conspicuous dedication and skill in helping fulfill an undergraduate or graduate subject's educational objectives

- Christopher D. Graff G, Middletown, N.J., for his work as a graduate TA for 16.810 (Engineering Design and Rapid Prototyping) during IAP 2005
- Navden D. Kambouchev G. Parvomaitzi, Bulgaria, for his work as a graduate teaching fellow in 16.07 (Dynamics)

Vickie Kerrebrock Award for building a sense of community in the department

- Elizabeth O. Jordan '05, Laytham, N.Y., for dedication to building a sense of community among undergraduate students.
- Joseph H. Saleh, staff, executive director of the Ford-MIT Alliance in the Enginering Systems Division, for teaching, advising, mentoring and befriending aero/astro students

Spirit of XVI Award-for sustained efforts or exceptional achievements that have furthered the mission or enhanced the quality of life in the department

> Richard F. Perdichizzi, senior technical instructor

- Jennifer A. Gaugler '05, Port

William Emerson Fellowship

Jefferson Station, N.Y.

Marjorie Pierce/Dean

Award—for outstanding

achievement by a Level II

academic and design

Brooklyn, N.Y.

woman

- Jennifer L. Craig, lecturer, writing and humanistic studies

SCHOOL OF ENGINEERING

The Barry Goldwater Scholarship—for students who plan to pursue careers in mathematics, the natural sciences or an engineering discipline that contributes to the technological advances of the United

- Kevin K. Miu '06, mechanical engineering, Syosset, N.Y.
- Jacob Fox '06, mathematics, West Hartford,
- Alicia Zhou '06, biology, Chicago, III.

Henry Ford Scholar Award—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 engineering and society

- Edmond Lau '05, EECS, San Francisco, Calif.

Bose Award for Excellence in Teaching for undergraduate teaching contributions characterized by dedication, care, creativity and inspiration

- Associate Professor Dennis Freeman, EECS

Junior Bose Award—presented to the outstanding contributor to education on the School of Engineering faculty who are being proposed for promotion to associate professor without tenure

- Assistant Professor Karen Willcox, aero/

Ruth and Joel Spira Award for Distinguished Teaching

- Associate Professor Rahul Sarpeshkar, EECS
- Assistant Professor Kimberly Hamad-Schifferli, mechanical engineering
- Assistant Professor Anette Hosoi. mechanical engineering
- Professor George Apostolakis, nuclear engineering

PHYSICS

All students are physics majors unless otherwise indicated.

The Joel Matthew Orloff Award—for outstanding scholarship in physics

Seth E. Dorfman '05, Plainview, N.Y.

The Joel Matthew Orloff Award—for outstanding research in physics

- Jeffrey C. Falkenbach '05, Glen Riddle, Pa.

The Joel Matthew Orloff Award—for outstanding service

Susanna M. Thon '05, Swathmore, Pa.

The Malcolm Cotton Brown Award—for a physics senior of high academic standing who plans to pursue graduate study in experimental physics

- David Lopez Mateos '05, physics and EECS,

The Philip Morse Memorial Award-for a physics senior of high academic standing who plans to pursue graduate study in

Alan M. Dunn '05, physics and mathematics,

STUDENT ACTIVITIES OFFICE

Large Event Fund Committee Best LEF-Supported Event Award

MIT Students for Israel, for the Orson Scott Card Event

Best ARCADE-Supported Event Award - Thai Students at MIT and MIT Natya, for co-sponsoring

Ramayana **Graduate Program of the**

Year Award - MIT Snowriders Club, for its community ski trips

architectural design

- William Jonathan Braddock G, Jacksonville, Fla., and Charles B. Austin G. El Paso. Texas

Alpha Rho Chi Medal-to a graduating student for service, leadership and promise of professional merit

- Carl A. Solander G. Auburn. Maine

AIA Certificate of Merit

- Elizabeth K. Burow G. Minneapolis, Minn.

Undergraduate Program of

- MIT Hawaii Club, for the

Community Building Award

Best Example of Teamwork

- 2005 Class Council Senior

Panhellenic Cabinet

- Fierce Planning Committee,

for producing The Fierce Forever

Hawaiian Luau event

the Year Award

V Drag Show

by an Organization

Best Planned Event

AIA Medal—to the topranking graduating M.Arch. student

- Danny C. Chan G. Vancouver. British Columbia

Sidney B. Karofsky '37 **Prize**—to the outstanding M.Arch. student with one further year of study

- Christopher Coryn Kempster G, Brantford, Ontario

Faculty Design Award

- Stephen R. Form '05, Southborough, Mass.

Marvin E. Goody Award (fall) Philippe Block G, Wezembeek-

Rebecca Monroe Edson G,

Oppem, Belgium

Ball Planning Committee

Undergraduate Leadership - Nick Wyhs '05, chemical engineering, New Milford, Conn.

Graduate Leadership Award - Timothy Chan G. operations

research, Vancouver, British Columbia

Outstanding Graduate Treasurer Award - Virgilio Villacorta G. HST.

Anaheim, Calif.

Outstanding Undergraduate Treasurer

- Michael Young '05, CEE, Honolulu, Hawaii

Best Performing Arts

Best Student Group Advisor

- Tony Lee, women's club volleyball coach

LITERATURE

Achievement Award in Literary Studies—to a graduating major who has made a profound commitment and contribution to the program and has performed at the highest level of achievement

- Mahni Ghorashi '05, literature and music, Knoxville, Tenn.
- Fave Kasemset '05 (honorable mention). EECS and literature, Bangkok, Thailand

Institute Awar



PHOTO / DONNA COVENEY

Priscilla Gray hugs John Pope '05, winner of the Priscilla King Gray Award for Public Service.



PHOTO / DONNA COVENEY

The MIT Panhellenic Association was one of several winners of the William L. Stewart Jr. Award. From left: Nikki Pfarr '06, Julia Kurnik '06, Stephanie Cho '06 and Shannon Nees '07.



Barun Singh, left, gives B. Scott Fellowship Award. Nicholas Se

CEE

All students are CEE majors unless otherwise indicated.

Richard Lee Russel Award—to an outstanding senior entering graduate study in CEE

- Katherine Lin '05, Naperville, III.

Steinberg Prize—to an undergraduate for academic achievement and demonstrable interest in construction management

- Alison Baker '05, San Diego, Calif.

Leo '24 and Mary Grossman Award—to an undergraduate for academic achievement and a strong interest in transportation

- Steven Alpert '05, Livingston, N.J.

Tucker-Foss Award—to a student who shows particular promise in the field of building construction

- Choong Ryun Oh G, Seoul, South Korea

Trond Kaalstad Award—to a graduate student who has displayed leadership and/or contributed significantly to the well-being of the CEE community

- Charuleka Varadharajan G, Chennai, India

Maseeh Annual Award for Excellence as a Teaching Assistant

 Todd Radford G, Fredericton, New Brunswick, for assistance in teaching 1.561 (Motion-Based Design), 1.562 (High-Performance Structures Project) and 1.571 (Structural Analysis and Control)

Maseeh Excellence in Teaching Award

 Class of 1922 Professor Steven Lerman, for teaching 1.00 and 1.001 (Introduction to Computers and Engineering Problem Solving)

CEE Special Service Award to Support Staff

- Sara Goplin, administrative assistant
- Maria Marangiello, administrative assistant
- Anthee Travers, administrative assistant

CEE Special Service Award to Administrative Staff

- Victoria Murphy, administrative assistant

RESIDENTIAL LIFE PROGRAMS

Legacy Award—for initiating a program or project that will have a lasting, positive influence on the residence community

- Sidney/Pacific house government

"Grace Under Fire" Award—for strength in the face of adversity or a difficult situation

- **Carla Bengtson**, Eastgate house manager

Outstanding Graduate Resident Tutor Award

- Mario and Tricia Valenti, Simmons Hall

Undergraduate Residence Hall Event of the Year Award

- Next Act, Next House's annual musical production

Outstanding Graduate Residence Hall Government Award

- Ashdown House

CHEMICAL ENGINEERING

All students are chemical engineering majors unless otherwise indicated.

Merck Fellow

- Robert Batten '05, Baltic, Conn.

OMNOVA Early Achievement Award for Excellence in Polymer Research

- Daeyeon Lee G, Seoul, Korea

Robert Haslam Cup—for outstanding professional promise in chemical engineering

- Peter Miller '05, Atlanta, Ga.

Roger de Friez Hunneman Prize—to an undergraduate for outstanding scholarship and research

- Pryia Shah '05, Nitro, W.V.

Edward W. Merrill Outstanding Teaching Assistant Award

- **Harpreet Singh G**, Lucknow, India, for his work with 10.213

Outstanding Graduate Teaching Assistant Award

- **Srivnivas Moorkanikkara G**, Coimbatore, India, for his work with 10.40

Outstanding Monday Seminar Award

- Ramin Haghgooie G, Ann Arbor, Mich. (fall)
- Daryl Powers G, Shrewsbury, Mass. (spring)

Chemical Engineering Special Service

All award recipients are graduate students in

Outstanding Teaching Assistant Award

- Assistant Professor Antoinette Schoar

Associate Professor Roberto Rigobon

Alex Edmans, Boston, Mass., for financial

management unless otherwise indicated.

Outstanding Teaching Award

- Professor Robert Pindyck

Teacher of the Year Award

first marketing conference

SP.272 (Culture Tech)

- Assistant Professor Dirk Jenter

- Associate Professor Richard Frankel

Petersen Award—to two students who

have made significant contributions to the

the Venture Capital and Private Equity Club

Neil DeSilva, New York, N.Y., co-president of

- Elliot Lum, Newton, Mass., for creating Sloan's

SLOAN SCHOOL

accounting

Awards

- Curt Fischer G, Okeana, Ohio
- Michelle Hardiman G, Halifax, Mass.
- Christopher Loose G, Okemos, Mich.
- Kristin Mattern G, Schnecksville, Pa.
- Brian Mickus G, Sylvania, Ohio
- Andrew Miller G, Urbana, III.
- Jorge Noble '05, Bronx, N.Y.
- Daniel Pregibon G, Findlay, Ohio
- Earl Solis G, Lake Hiawatha, N.J.
 Lily Tong G, Atlanta, Ga.
- Ryan Waletzko G, Bloomington, Minn.
- Anna Wilkins G, Weston, Mass.

Chemical Engineering "Rock" Award—for outstanding athletics

- Daniel Pregibon G, Findlay, Ohio

Outstanding Employee Award

- Alina Haverty, administrative assistant

Outstanding Faculty Award—from graduate students

- Professor Daniel Blankschtein

Outstanding Faculty Award—from graduate students

- Lecturer Jean Francois Hamel

Individual Accomplishment Citation

- **James Hardsog**, systems administrator

Martin Trust Fellows—for excellence in members of the graduating class

- Charlotte La Niear, O'Fallon, III.
- Ellen Sluder, Rye, N.Y.
- **Heath Holtz**, Nashport, Ohio
- Alexander Loucopoulos, Athens, Greece
- Kirk McKeown, Medford, Mass.

Miriam Sherburne Award—to a woman who has contributed significantly to student life

- Mary Joseph, Houston, Texas

Henry Ford Award

- Artis Arnold, Cleveland, Ohio

DuPont Award

- **Liesbet Peeters**, Leuven, Belgium

Seley Award

- Katherine Long, St. Charles, III.
- Elizabeth Haynes, Kenilworth, III.

EXPERIMENTAL STUDIES GROUP

Todd Anderson Award for Excellence in ESG Seminar Development and Teaching

- Anna Holt '05, brain and cognitive sciences, Lenexa, Kan., for developing and teaching SP.244 (Identity and Personality)
 Christina Marie Laskowski '05, mechanical
- engineering, Yardley, Pa., for developing and teaching SP.272 (Culture Tech)

 Heather M. Jones '05, political science, Richardson, Texas, for developing and teaching
- Todd Anderson Award for Excellence in Teaching at ESG
- Kevin McComber '05, materials science and engineering and physics, Appleton, Wis., for math teaching
- **Sie Hendrata Dharmawan '05**, EECS and mathematics, Jakarta, Indonesia for math teaching
- **Finale Doshi '05**, aero/astro and physics, Richmond Va. for math teaching

Peter and Sharon Fiekowsky Award for Outstanding Contributions to the ESG Community

- Jocelyn Rodal '06, literature, Davidson, N.C.
- **David Roe '06**, mathematics, Portland, Ore.



Sriram Krishnan G, Michael Folkert G and senior Compton Prizes for good citizenship.

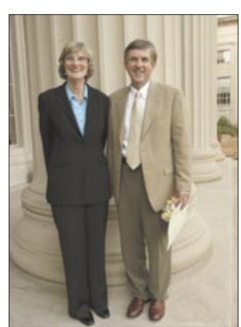


PHOTO / DONNA COVENEY

Sheila Kanode, assistant dean of engineering, and Alan White, senior associate dean at the Sloan School, received the Gordon Y Billard Award.

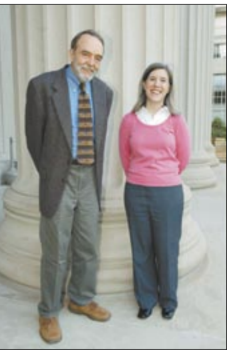


PHOTO / DONNA COVENEY

The James N. Murphy Award went to Frederick P. Cote of the Edgerton Center, left, and Jennifer A. Recklet, of MIT Medical.



PHOTO / DONNA COVENEY

Francisco G the Edward L. Horton nske G won the same award.



Alia Burton '05 was one of two awarded the Albert G. Hill Prize. Cecilia Henriquez '05 is not pictured.



PHOTO / DONNA COVENEY

Professor Diana Henderson of literature, left, and Professor Catherine Drennan of chemistry received the Everett Moore Baker Award for Excellence in Undergraduate Teaching.

PUBLIC SERVICE CENTER

Howard R. Swearer Student Humanitarian Award

 John Velasco '05, political science, San Diego, Calif., for developing iMATH, a math enrichment program at the PSC

Merage Fellowship

- Laurel Young-Hwa Lee '05, biology and BCS, South Korea
- Shijun Xi '05, BCS, Beijing, China

Best New Service Project

Philippine Emerging Startups Open

Community Connection Award

- FloodSafe Honduras

Living Service Award

Next House

Philanthropy Award

MIT South Asian American Students Group

Service Leadership Award—for inspiration and dedication in community service

Marta Luczynska '06, EECS, Lincoln Park, N.J.

Public Service Fellowship (IAP 2005)

- Veronica Bollow G, media arts and sciences, San Francisco, Calif.
- Jennifer Caplin '07, biology, Glencoe, III.
- Thatcher Clay '08, Ellicot City, Md.
- Ifeoma Ebo G, DUSP, Brooklyn, N.Y.
- Toni Ferreira '05, mechanical engineering, Chicopee, Mass.
- Headley Jacobus '05, mechanical engineering, Mendham, N.J.
- II Joong Kim G, architecture, Seoul, South
- Peter Mack G, HST, St. Paul, Minn.
- Eric Mibuari '06, aero/astro, Laare, Kenya
- Amanda Shing '08, Cambridge, Mass.
- Adam Vollmer '05, mechanical engineering, Portland, Ore.

- Cecily Way '05, CEE, Sammamish, Wash.
- Jean Zheng '06, mechanical engineering, Ann Arbor, Mich.
- Janet Zhou '05, management, Ellicott City, Md.

Public Service Fellowship (summer

- Yiqun Bai '06, chemical engineering, Nanjing,
- Shiben Banerji G. DUSP, Bombay, India
- Raja Bobbili '07, EECS, Lusaka, Zambia
- **Anna Brown G**, DUSP, Freeport, Maine
- Alice Chan G. mathematics. Castro Valley.
- Kathie Dionisio G, HST, Bedford, N.H.
- Saba Gul '05, EECS, Lahore, Pakistan
- Silpa Kaza '07, mechanical engineering, Ballwin, Mo
- Garrett Marino '08, Hazlet, N.J.
- Bill Massaquoi G, DUSP, Monrovia, Liberia
- Rachel Niehuus '07, chemistry, Bellville, Texas
- Rebecca Oman '08, Milwaukee, Wis.
- Asia Price '06, management, Providence, R.I.
- Radu Raduta '05, mechanical engineering, Timisoara, Romania
- **Silvia Robles '07**, mathematics, Nogales, Ariz.
- Michael Sable G, DUSP, New York, N.Y.
- Shaunak Roy G, ESD, Kokatta, India
- Eric Soller G, mechanical engineering, Alexandria, Va.
- New York, N.Y. - Sumudu Watugala '05, EECS, Colombo, Sri

- Jessica Vechakul '05, mechanical engineering,

- Lanka
- Alia Whitney-Johnson '08, Leicester, N.C.
- Amos Winter G, mechanical engineering, Chesterfield, N.H.
- Sherry Xia '06, economics, Gainesville, Fla.
- Tiffany Yang '06, mechanical engineering, Bayside, N.Y.

FOREIGN LANGUAGES/LIT

"In Search of Don Quixote" Award—for excellence in the Spanish language

- Robyn Allen '07, aero/astro, Mill Valley, Calif.
- Anna Marie Bohmann '05, foreign languages and literatures and mathematics, Minneapolis, Minn.
- Erika Cantu '07, biology, McAllen, Texas
- Kelly Cavazos '07, political science, San Antonio,
- Theresa Christian '08, physics, Reston, Va.
- Heather Coffin '07, chemistry, Mission Viejo, Calif.
- Maryann Racine '06, chemistry, Wayland, Mass.
- Cameron Sadegh '06. biology and chemical engineering, Franklin Lakes, N.J.
- Jennifer Wong '06, biology, Baldwin, N.Y.
- Joel Yuen '07, chemistry and mathematics, Mexico City, Mexico

January Scholars in France—for excellence in the French language

- James Beatty '05, management, Pasadena, Texas
- Eva Enns '06, EECS, Sidney, Canada
- Nasheed Jamal '05, brain and cognitive sciences, Hammond, La.
- Noelle Kanaga '06, foreign languages and literatures and management, Wilmington, Del.
- Eugenia Lyashenko '05, mathematics, Kiev, Ukraine
- Rowena Mittal '05, chemical engineering, Cos Cob. Conn.
- Carly Saylor '05, chemical engineering, Carlisle, Mass.

Award for Excellence in Foreign Languages and Literatures—to an undergraduate who best reflects the section's goals for achieving proficiency in a foreign language, cultural understanding and enthusiasm in foreign language learning

1st prize: Sheila Krishna '05, biology and foreign languages and literatures, Anaheim, Calif.

2nd prize: Torsak Luanphaisarnnont '05, chemistry, Bangkok, Thailand

3rd prize: Peter Sullivan '06, physics, Santa Ana, Calif., and Marc Wilson '06, aero/astro, Hartford,

Lufthansa Award—for excellence in German

1st prize: Boris Cukalovic '05, EECS and mathematics, Serbia, Yugoslavia

2nd prize: Anna Labno '06, biology and physics, Jaworzno, Poland; Anastassia Paskaleva G, mechanical engineering, Sofia, Bulgaria; and Karola Mészáros '05, mathematics, Szeged, Hungary 3rd prize: Torsak Luanphaisarnnont '05, chemistry,

Bangkok, Thailand: Yi Chen '08, Taipei, Taiwan: Elliott Ortiz-Soto '06, mechanical engineering, Bayamon, Puerto Rico; Joseph Cooper '08, Sherman, Texas; Lee (Sally) Ling '06, management and mechanical engineering; and Hana Oh '05, chemical engineering, San Diego, Calif.

r Eric Chemi, from left, were awarded Karl Taylor

PHOTO / DONNA COVENEY

PHOTO / DONNA COVENEY

CEE Professor Jerome J. Connor received the Frank E. Perkins Award for excellence in advising at the Awards Convocation on May 10.



PHOTO / DONNA COVENEY

The Goodwin Medal for teaching went to Michael Hinczewski G, left, and Benjamin Vandiver G.

BIOLOGY

All students are biology majors unless otherwise indicated.

Goldwater Scholarship

- Alicia Zhou '06, Chicago, III.

Undergraduate Research Symposium Award

- Lakshmi Nambiar '06, Califon, N.J.
- Leslie Rozeboom '06. Evergreen, Colo.
- Veronica Zepeda '05, Houston, Texas John L. Asinari Award-for outstanding

- Alicia Zhou '06, Chicago, III.

research in life sciences

- Ryu Yoshida '05. Bethesda. Md.

Salvador E. Luria Prize—for outstanding scholarship and research of publication quality

- Veronica Zepeda '05, Houston, Texas Whitehead Prize in Biology—for a student

who has shown outstanding promise for a

career in biological research

- Meisha Bynoe '05, St. Vincent and the Grenadines

Merck Prize-for outstanding research and academic performance in biophysical or bioinformatics sciences

Eric Van Nostrand '05, Port Washington, N.Y.

Gene M. Brown Award—to a senior who has an outstanding academic record and has made important contributions to the biology teaching program

- Johanna Varner '06, Salt Lake City, Utah

Ned Holt Prize—to a student who has demonstrated excellence in scholarship and service to the department and the MIT community

Danos Christodoulou '05, Cyprus

Randolph G. Wei Award

- Orlando Jaquez Nanita '05, biology and management, Miami, Fla.

ESD

Charles "Harrison" Smith III Award-for outstanding contributions to LFM by firstyear students

- Aimee L. Vessell G, LFM '06, Chicago, III.
- Christy Prilutski G, LFM '06, West Chester,

Ruth and Joel Spira Award for Distinguished Teaching

- George E. Apostolakis '05, nuclear science and engineering, Heraklion, Greece

Joseph E. Martore Excellence in **Teaching Award**

- Professor Richard de Neufville, Engineering Systems Division and CEE

Sigma Xi Scientific Research Society

- Ayanna Samuels G, Technology and Policy Program, Kingston, Jamaica

Industrial Performance Center Fellow

- Erica R.H. Fuchs G, ESD, Reading, Pa.

MIT Enterprise Forum Cummins Award-\$10,000 in rent at one of several properties in Greater Boston

- Reuben Cummings '05, chemical engineering, Peoria, III.
- Nicholas Haschka '07, nuclear engineering, Edina. Minn.
- Steve Stoddard '06, mechanical engineering, Sycamore, III.
- Assaf Biderman '05, physics, Tel Aviv, Israel

Martin Trust Community Fellowship

- Heath Holtz G, LFM '05, Nashport, Ohio

Merck-MIT Fellowship

- Guang-lih (Jenneth) Huang G, Singapore, Taiwan

Siebel Scholars—for outstanding academic performance, leadership and contribution to the overall mission and values of the school

- Vik Sahney G, LFM, Bloomfield Hills, Mich.
- Aaron Raphel G, LFM, Dedham, Mass.

CTL Fellowship

- Sumit Kumar G, New York, N.Y., Center for Transportation and Logistics
- Matthew Harding G, Resita, Romania, Center for Transportation and Logistics

TPP Leadership Award for Student Social Initiatives

Jessica Cohen G, Providence, R.I.

TPP Leadership Award for Student Leaders

- Jessica Cohen G, Providence, R.I.
- Erisa Hines, Wheaton, Mo.
- **Nuri Demirdoven**, Bartin, Turkey

TPP Leadership Award for Communication With Incoming

- Michael Berlinski '05, Technology and Policy Program, Falls Church, Va.
- Ned Calder G, Technology and Policy Program, Palo Alto, S.C.
- Salem Esber G, Technology and Policy Program, Oxford, Unio

Technology and Policy Program Faculty Appreciation Award

- **Joseph Saleh**, Center for Technology, Policy and Industrial Development, executive director of the Ford-MIT Alliance
- John Reilly, associate director for research, Laboratory for Energy and the Environment Global (LFEE) Change Joint Program
- Professor David Marks. LFEE director

PHI BETA KAPPA

- Cem Albayrak, biology and chemical engineering, Istanbul,
- Nancy Jean Benedetti, biology, Fleetwood, Pa.
- Brett M. Bethke, physics and aero/astro, DeForest, Wis.
- Punyashloka Biswal, EECS and mathematics, New Delhi, India
- Anna Marie Bohmann, mathematics and foreign languages and literatures, Minneapolis, Minn.
- Katrien Brak, chemistry, Cupertino, Calif.
- Eric Broder, mathematics, Brooklyn, N.Y.
- Meisha Onelle Farida Bynoe. biology and music and theater arts, St. Vincent and the Grenadines
- Virginia L. Corless, physics, Skagway, Alaska
- Melanie G. Cornejo, biology and BCS. Lima. Peru
- Boris D. Cukalovic, EECS and mathematics, Serbia, Yugoslavia
- Omaha, Neb. - Jillian Lee Dempsey, chemistry,

- Andrew James Danford, chemistry,

- Summit, N.J. - Sie Hendrata Dharmawan, EECS
- and mathematics, Jakarta, Indonesia - Seth E. Dorfman, physics,
- Plainview, N.Y. - Finale Pankaj Doshi, physics and aero/astro, Richmond, Va.
- Ariel Nadav Edelstein, economics,

New York, N.Y.

- Julia Caitlin Espel, biology, Golden Valley, Minn.
- Erkko M. Etula, economics, Kuopio, Finland
- Eric Todd Fellheimer, EECS and physics, Maple Glen, Pa.
- Aaron David Kiyoshi Finck, physics, Jacksonville, Fla.
- Gul Gurkan, biology, Mersin, Turkey
- Stavroula-Artemis K. Hatzios, chemistry, Blacksburg, Va.
- Benjamin M. Hebert, EECS and physics, Palo Alto, Calif.
- Gargi Divya Khare, BCS, North Wales, Pa.
- Sheila Meena Krishna, biology and foreign languages and literatures, Anaheim, Calif.
- Jessica A. Lee, biology, San Mateo, Calif.
- Stephen S. Lee, biology, Pittsburgh, Pa.
- Yvonne Lee, biology, Milpitas, Calif. - Yiuka Leung, biology, Tuen Mun,
- Hong Kong
- Douglas J. Levine, biology, Stevenson, Md.
- David Lopez Mateos, EECS and physics, Salamanca, Spain
- Torsak Luanphaisarnnont, chemistry, Bangkok, Thailand
- Michael Lugo, chemistry and mathematics, Williamstown, N.J.
- Amy Beth Luxenberg, linguistics and philosophy, Fairfax, Va.

- Petch Manoharn, EECS, Bangkok,

- Vikash K. Mansinghka, EECS and
- physics, Kowloon, Hong Kong - Ruza Markov, physics and
- mathematics, Kikinda, Yugoslavia
- Kevin A. McComber, materials science and engineering and physics, Appleton, Wis.
- **Farhan Iqbal Merali**, BCS, Toronto,
- Karola Meszaros, mathematics, Szeged, Hungary
- Peter G. Miller, biology and chemical engineering, Atlanta, Ga.
- Daniel Kim Murphy, mathematics, St. Paul, Minn.
- Jelani O. Nelson, EECS and mathematics, St. Thomas, V.I.
- Karen Christine O'Brien, chemistry, Claremont, Calif.
- Angelica Maria Osorno Calderon,
- mathematics, Bogota, Colombia - **Greta Cvetanova Panova**, EECS
- and mathematics, Sofia, Bulgaria - Jurgis Pasukonis, physics, Vilnius,
- Daniel Robert Kenneth Ports, FFCS and mathematics. San

Lithuania

- Francisco, Calif. - Sidharth V. Puram, biology and BCS, Edina, Minn.
- Satish Ramaswamy, EECS and mathematics, Chantilly, Va.
- Cecilia E. Ramos, architecture, Concord, Mass.

- Lara Anne Rogers, BCS and political science, Puyallup, Wash.
- Jordan L. Rubinstein, physics, Roslyn Heights, N.Y.
- David T. Schoen, materials science and engineering, Louisville, Ky.
- Maria C. Schriver, civil and environmental engineering and physics, Golden Valley, Minn.
- Nathan David Shapiro, chemistry and biology, Shorewood, Wis.
- David Donghun Shin, EECS and mathematics, W. Orange, N.J.
- Morgan A. Sonderegger, history, Berkeley, Calif.
- Daniel Ethan Stein, EECS and music and theater arts, Palm Beach Gardens, Fla.
- Emanuel Ioan Stoica, mathematics, Targu-Mures, Romania
- Peter Robert Stone, materials science and engineering, South
- Setauket, N.Y. - Marc D. Strauss, mechanical engineering and mathematics,
- Annandale, Va. - **Albert Su**, biology, Rancho Palos Verdes, Calif.
- Rui Lopes Viana Filho,
- mathematics, São Paulo, Brazil - Sinae Angela Vogel, biology, Radcliff, Ky.
- Frederick D. Wang, EECS and biology, Parker, Texas
- Yevgeny Kholodenko Zaytman. mathematics, Newton, Mass.

George S. Axelby for up to three outstanding Transactions on Automatic

award

- Professor Munther Daleh (coauthor), EECS, for "Distributed Control of Spatially Invariant Systems"

National Defense Science

and Engineering Graduate Fellowship

- Emily Fox G, EECS, Los Angeles, Calif.

Donald P. Eckman Award for pioneering contributions

to the integration of algebraic and numerical techniques as computational tools for the optimizaton and robustness of control systems

Associate Professor Pablo Parrilo, EECS

EECS

All student award recipients are EECS majors unless otherwise indicated.

Carlton E. Tucker Teaching

 Shihab Elborai G, Amman, Jordan

Richard J. Caloggero Award—for dedication and excellent service to the EECS department

- Donna Kaufman, administrative
- Patricia Sampson, administrative assistant

Ruth and Joel Spira Award—

- Associate Professor Rahul Sarpeshkar Louis D. Smullin Award-to
- outstanding instructors of **EECS** core subjects - Professor Jeffrey H. Lang
- Jerome Saltzer Award-to an outstanding EECS recitation instructor

- Professor Anant Agarwal

- Professor Randall Davis

Eta Kapp Nu Underground Guide Excellence in Teaching Award

Professor Patrick H. Winston **ACM/IEEE Best Academic**

- Professor Alan J. Grodzinsky

Edgerton Award-for

Advisor Award

Assistant Professor Erik

Harold L. Hazen Teaching **Award** - Ashish Khisti G, Toronto,

Frederick C. Hennie III **Teaching Award**

- Stephen M. Hou G, West Windsor, N.J.
- David P. Ziegler G, Great Falls, Va.

 Kazutaka Takahashi G, aero/ astro, Shiga, Japan

Northern Telecom/BNR Project Award—for an outstanding 6.111 laboratory project

- Andrew Leiserson (M.Eng. 2004), Menlo Park, Calif. (spring 2004)
- Amir Hirsch '06, Fairfield, Conn. (spring 2004)
- England (fall 2004) - Timothy J. Mamtora '06,

Undergraduate Laboratory Prize

George C. Newton

- Kale D. McNaney '05, Lancaster, N.Y.

Anna Pogosyants UROP Award—for an outstanding computer science UROP

- Matthew Tschantz G, Euclid, Ohio

Robert A. Fano UROP **Award**—for the best EECS **UROP** project

mathematics, Brooklyn, N.Y.

- Yelena Yasinnik '05,

- Zhejuan (Jane) Lu '05, Fairport, N.Y.

- Thesis Prize—for outstanding master's thesis in electrical engineering - First prize: Colin Weltin Wu G,
 - Berkeley, Calif.
- for outstanding Masterworks **Oral Thesis presentation**

- Asfandyar Qureshi G, Lahore,

- Jeremy T. Fineman G, Bronxville, N.Y.

- Sara Su G, Bellevue, Wash.
- Jay Kumar Sundararajan G, Chennai Tamil Nadu, India - Shuodan Chen G, Duluth, Ga.

Ernst A. Guillemin Thesis Award—for an outstanding master's thesis in electrical

- engineering - First prize: Keyuan Xu '05, Northborough, Mass.
- Second prize: Anne Dreyer G, Reisterstown, Md., and Alp Simsek G. Antalya, Turkey **Charles and Jennifer**

computer science - Asfanya Oureshi G. Lahore. **Pakistan**

Johnson Thesis Prize—for

outstanding master's thesis in

William A. Martin Memorial Thesis Prize—for an outstanding master's thesis in computer science

- Michael Bolin G, East

Brunswick, N.J. George M. Sprowls Award for an outstanding Ph.D. thesis

- Ramesh Johari (Ph.D. 2004). San Francisco, Calif.

- Honorable mention: Woiciech Matusik (Ph.D. 2004),

Cambridge, Mass., and Tracey Ho (Ph.D. 2004), Sudbury, Mass.

LIDS

Outstanding Paper Award papers published in the IEEE Control during the two years preceding the date of the

excellence in teaching

Ontario

- Joshua Weaver G. Niceville.

Department Special Recognition Award

- Cheshire, England (fall 2004)

- Robert Cassels '06, Berkshire,

Martijn Stevenson '05, Los

- Thomas B. Wilson '05,
- Portland, Ore.

project

Nylander Undergraduate Advanced Project Award

David Adler Memorial

- Los Angeles, Calif. Morris Joseph Levin Award—
 - Tiferet Levine G, New York, N.Y.

All recipients are graduate students in DUSP unless otherwise indicated.

Burchard Scholar

- Jonathan Harris '06, Chicago,

Kelly-Douglas Award

- Michael Brown, West Orange, N.J.

Martin Family Society of Graduate Fellows in Sustainability

- Salo Coslovsky, São Paulo, Brazil
- Zhan Guo, Heze City, China

Louis Seigle Fellowship

- Amy Deora, San Antonio, Texas

Aga Khan Program for Islamic Architecture 2005-**06 Travel Grants**

- **Jigar Bhatt**, Hopelawn, N.J.
- Daniel Berry, Caracas, Venezuela

Carroll Wilson Award

- Hania Nabli Maraqa, Jordan
- Dhakshike Wickrema, Colombo, Sri Lanka

Ralph Adams Cram Award—for outstanding

multidisciplinary work in the School of Architecture and Planning - Lecturer Greg Morrow (M.C.P.

Harold Horowitz (1951) **Student Research Fund**

Daniel Berry, Caracas, Venezuela

- Ryan Allen, Winston-Salem,

MIT-Mellon Program Grant

- Hiba Bou Akar, Beirut, Lebanon
- Xiaodong Wang, Shandong,
- **Hongliang Zhang**, Wuhan, China
- **Hania Nabil Maraqa**, Jordan

MISTI China Program, **Research and Travel Grant**

- Erik Nielsen, Toronto, Ontario

Wallenberg Fellowship in Environment and Sustainability

- Anjali Mahendra, New Delhi,

MIT Program on Human Rights and Justice Summer Internships

- Gabrielle Kruks-Wiesner, Oberlin, Ohio
- Nancy Odeh, Ottawa, Ontario
- Seth Pipkin, San Diego, Calif.
- Basilia Yao, New York, N.Y.

CIS/Starr Student Travel Fellowships

 Masahiro Matsuura, Tosu, Japan

MISTI Germany Program Research and Travel Grant

Nadya Nilina, New York, N.Y.

William Emerson Travel Award

- Anne Herbst, Roslindale, Mass.
- Dhakshike Wickrema,

Colombo, Sri Lanka

- Valentina Zuin, Milano, Italy
- Ryan Allen, Winston-Salem, N.C.
- Salo Coslovsky, São Paulo, Brazil
- Nancy Odeh, Ottawa, Ontario

Lloyd and Nadine Rodwin **Travel Award**

- Michael Brown, West Orange,
- N.J.
- **Georgeta Vidican**, Romania
- **Hania Nabli Maraqa**, Jordan
- Holly Krambeck, Alexandria.
- Dhakshike Wickrema. Colombo, Sri Lanka

Urban Design Certificate

- Anubhav Gupta, New Delhi, India
- Lily Baum Pollans, Dorchester, Mass.
- Danielle M. McCarthy, Winchester, Mass.
- Roger Malubag Torino Jr., Bakersfield, Calif.
- Sarah Elizabeth Williams, Washington, D.C.

Boston-Area Affordable Housing Development Competition

First place: Chinatown Community Fulcrum

- Caitlin Gallagher, Fair Haven, N.J.
- Carrie Grassi, Arlington, Va.
- Jake Wegmann, Edmonton, Alberta

Second place: Moody Street Common

Shannon Christmas, Baltimore, Md

Honorable mention: Codman Crossina

- Ifeoma Ebo, Brooklyn, N.Y.
- **Brittanya Murillo**, National City, Calif.
- Kiara Nagel, Saratoga Springs,

Gerald Hines/ULI Urban Design Competition

Second place:

- Ommeed Sathe, Princeton, N.J.

Honorable mention:

- Jeffrey Fugate, Bowling Green,
- Jeremy Shaw, San Diego, Calif.
- Ritesh Warade, Bombay, India
- Jake Wegmann, Edmonton, Alberta

AICP Student Awards

Honorable mention: Claremont-McCarthy Project

- Whitney Foutz, Blacksburg, Va.
- Diana Bernal, Glendale, Calif.
- Leslie Mullins, Cleveland, Ohio.

Ray Hodges (M.C.P. 2004)

Marsha Ritzdorf Award—for the best student work on diversity, social justice and the role of women in planning

- **Tara Kumar** (M.C.P. 2004), Columbus, Ga.

CHEMISTRY

2003)

All students are chemistry majors unless otherwise indicated.

School of Science Dean's Educational and Student Advising Award

- Robert W. Field, the Haslam and **Dewey Professor of Chemistry**
- Susan Brighton, senior administrative assistant for graduate programs

Alpha Chi Sigma Award—for distinguished scholastic achievement, originality and breadth of interest in chemistry

- Torsak Luanphaisarnnont '05,

Bangkok, Thailand

CRC Press Freshman Chemistry Achievement Award

Emily Tsui '08, Potomac. Md.

Strem Prize-for excellence in undergraduate research

Bangkok, Thailand

Torsak Luanphaisarnnont '05,

- **Chemistry Research Award** - Andrew Danford '05, Omaha, Neb
 - Jillian Dempsey '05, Summit, N.J

- Karen C. O'Brien '05, Claremont,

Chemistry Service Award

- Stavroula Hatzios '05, Blacksburg, Va.
- Caroline Saouma '05, Boulder, Colo

Frederick D. Greene Teaching Award

Jillian Dempsey '05, Summit,

Hypercube Scholar Award—for outstanding contributions to the

- Show Ming (Sally) Kwok G,

advancement of computers in teaching

Kendra Bussey '05, Pittsfield,

American Institute of Chemists Foundation Award for outstanding achievement,

- Torsak Luanphaisarnnont '05, Bangkok, Thailand

ACS Analytical Chemistry Award-for achievement by a junior in analytical chemistry

Sarah Mahlstedt '06, Boulder, Colo

BRAIN AND COGNITIVE SCIENCES

All students are BCS majors unles otherise indicated.

Angus MacDonald Award for Excellence in Undergraduate **Teaching**

- Beau Cronin G, Berkeley, Calif.
- Amy Perfors G, Montrose, Colo.
- Monica Linden G, Fort Lauderdale, Fla.
- Christopher Hirsch G, San Diego, Calif.

Walle Nauta Award for Excellence in Graduate Teaching

- Daniel Casasanto G, Philadelphia, Pa.
- Simon Overduin G, Waterloo, Ontario - Charles Kemp G, Melbourne,
- **Walle Nauta Award for Continuing Dedication to Teaching**
 - Josh McDermott G, Arlington,

- Ben Balas G. Pittsburgh, Pa.

BCS Team Award for Outstanding Teaching—for

- 9.02 (Brain Lab), fall 2004 - Tim Buschman G, Baltimore,
 - Julie Goldberg G, Silver Spring, Md.
 - Boris Krupa G, Bratislava, Slovakia - Marnie Phillips G, Bridgewater,
 - Cansu Tunca G, Istanbul,
 - Turkey - Gene Yeo G, Singapore

BCS Team Award for Outstanding Teaching—for 9.12 (Experimental Molecular Neurobiology), spring 2004

- Julie Goldberg G, Silver Spring,
 - Emily Hueske G. Austin. Texas
 - Lena Khibnik G, Pushchino,

- Katherine Wu '05, Mesa, Ariz.

ability, leadership and character

Neville Sanjana G, San Diego, Calif

Walle J.H. Nauta Award for **Outstanding Research** - Nao Gamo '05, Killara,

Hong Kong

- Australia - Kimberly Kempadoo '05, Hillcrest, N.Y.
- Shijun "Cindy" Xi '05, Naperville, III.

Hans-Lukas Teuber Award for Oustanding Academics

- Melanie Cornejo '05, Lima, - Anna Holt '05, Lenexa, Kan.
- Jonathan Karr '05. Potomac. Md. - Gargi Khare '05, North Wales,

Pa.

Ontario - Sidharth Puram '05, Edina, Minn.

- Farhan Merali '05, Toronto,

Lara Rogers '05, Puyallup, Wash. **Honorable Mention for**

Outstanding Academic

- Record Brigid Dwyer '06, Tequesta,
 - Rvu Yoshida '06. Bethesda.

Honorable Mention for Outstanding Research

- Christian Camargo '07, Brownsville, Texas Walter Lin '06, Livonia, Mich.
- **Extraordinary Teaching Service** - Tevye Rachelson G, San

BCS Special Award for

Dean's Educational and Student Advising Award

Francisco, Calif.

- Monica Linden G, Fort Lauderdale, Fla.

MATHEMATICS

All students are mathematics majors unless otherwise indicated.

Jon A. Bucsela Prize in Mathematicsfor distinguished scholastic achievement, professional promise and enthusiasm for mathematics

- Karola Mészáros '05, Szeged, Hungary
- Reid Barton '05, Arlington, Mass.

Charles W. and Jennifer C. Johnson **Prize**—to a graduate student in mathematics for an outstanding research paper accepted for publication in a major

- **Thomas Lam G**, Sydney, Australia, for his paper entitled "Ribbon Tableaux and the Heisenberg Algebra" to appear in Mathematische Zeitschrift.

Charles and Holly Housman Awards for Excellence in Teaching

- Andreas Malmendier G, Aachen, Germany
- **Dragos Oprea G**, Targoviste, Romania
- Bianca Santoro G, Rio de Janeiro, Brazil
- Damiano Testa G, Rome, Italy

Clay Liftoff Fellowship for Summer 2005

- Vasiliy Dolgushev G, Tomsk, Russia
- Christopher Douglas G, Pasadena, Calif.
- Thomas Lam G, Sydney, Australia

CIS

Energy, Technology and International Affairs Summer Research Grants-for dissertation research on international aspects of issues such as energy and the environment or the relationship between energy and security

- Nichole Argo G, political science, Cedar Rapids, Iowa
- Boaz Atzili G, political science, Kibbutz Zikim, Israel

- Pat Boyd G, political science, Madison, Va.

- Genevieve Connors G, DUSP, New York City, N.Y. - Vanda Felbabova G, political science,
- Belmont, Mass. - Benjamin Friedman G, political science,

Brookline, Mass.

Park, Ohio

Germany

- Michal Ben-Josef Hirsch G, political science, Tel Aviv, Israel
- Anjali Mahendra G, DUSP, New Delhi, India - Apiwat Ratanawaraha G, DUSP, Chiangmai,
- Peter Shulman G, STS, Baltimore, Md.
- Sunil Tankha G, DUSP, Calcutta, India - Georgeta Vidican G, DUSP, Romania - Xiaodong Wang G, DUSP, Shandong Province,
- Christopher Wendt G, political science, Cupertino, Calif. - Adam Ziegfeld G, political science, Fairview

FOREIGN SCHOLARSHIPS

Deutscher Akademischer Austausgienst—German Exchange Service Deutschlandjahr Scholarships to

- Deborah Howell G, aero/astro, Kennett Square, Pa., to study at the Stratospheric Observatory for Infrared Astronomy at the Technische Universität München

- Jurgis Pasukonis '05, physics, Vilnius,

Planck-Institut für Physik in München - Christopher Wendt G, political science, Cupertino, Calif., to study far-right parties in Germany and Austria

Lithuania, to study string theory at the Max-

Charlemagne Scholarship—Rheinisch-Wesfalischen Technischen Hochschule-Aachen University of Technology - Spencer Szczesny G, mechanical engineering,

Chateaubriand Fellowship—France

Marlboro, N.J.

Deborah Kully G. architecture, Chicago, III., to study historical design of private domestic space at the Université de Paris

Australia

IDEAS COMPETITION

Awards are given for innovative projects that make a positive change in the world.

\$5,000 Award—Bicilavadora

- Radu Raduta '05, aero/astro, Timisoara, Romania
- Jessica Vechakul '05, mechanical engineering, New York, N.Y.
- Teresa Baker G, mechanical engineering, Burbank, Calif.
- Stephanie Dalquist G, Technology and Policy
- Program, Wayzata, Minn. - Alexander Yip G, EECS, Massapequa, N.Y.
- Kimberley Harrison '07, mechanical engineering, Brooklyn, N.Y.

\$5,000 Award—Robopsy

- Connor James Walsh G. mechanical engineering, Dublin, Ireland
- Nevan Hanumara G, mechanical engineering, Kingston, R.I.
- Steven Barrett '05, Cambridge-MIT Exchange Program, London, England

\$3,000 Award—Mozambique **Environmental Sanitation Initiative**

- Ella Lazarte G, DUSP, Palo Alto, Calif.
- Valentina Zuin G, DUSP, Milano, Italy
- Monica Romis G, DUSP, Napoli, Italy
- Gabriele Kruks-Wisner G, DUSP, Oberlin,
- Jigar Bhatt G, DUSP, Hopelawn, N.J.
- Pragnya Alekal G, CEE, Lakewood, Calif.
- Basilia Yao G, DUSP, New York, N.Y.
- Anna Brown G, DUSP, Freeport, Maine
- Brian Robinson G, DUSP, Atlanta, Ga.

\$2,000 Award—Solar Water Disinfection Device

- Anna Bershteyn '06, materials science and engineering, Cupertino, Calif.
- **Eun Mee Yang '07**, biology, Falls Church, Va.
- Xanat Flores G, CEE, Mexico City, Mexico
- Ed Hseih '05, mechanical engineering, Scarsdale, N.Y.

\$2,000 Award—Wider Reach

- Brian Roughan G, management, Cambridge,
- Armina Karapetyan G, management, Moscow, Russia
- Kamal Quadir G, management, Dhaka, Bangladesh
- **Justin Cook G**, management, Eugene, Ore. - Joe Zeff '05, management, West Bloomfield,
- Jose Espinosa G, media arts and sciences, Mexico City, Mexico

\$2,000 Award—MANTRA II

- Nupur Garg '07, chemical engineering, Pensacola, Fla.
- Saumya Garg (alumnus), Pensacola, Fla.

\$2,000 Award—Parabolic Power

- Matthew Orosz G, CEE, Bridgewater, Mass.
- Headley Jacobus '05, mechanical engineering, Mendham, N.J.
- Toni Ferreira '05, mechanical engineering, Chicopee, Mass.
- **Amy Mueller G**, CEE Mequon, Wis.

Star Volunteer Award—for three years of hard work helping to make the IDEAS Competition a success

- Julie Goss '05, materials science and engineering, Cambridge, Mass.

ACADEMIC RESOURCE CTR

UROP Faculty Mentor of the Year - Associate Professor Vladan Vuletic, physics

Award

UROP Graduate Student Mentor

- Hector Hernandez G, chemistry, Orlando, Fla.

Freshman Advisor of the Year

- Paul Parravano, co-director, Office of **Government and Community Relations**

Outstanding Associate Advisor

- Alexandra Coso '07, aero/astro, Atlanta, Ga. (resident advisor in Next House)

OUARTER CENTURY CLUB

Quarter Century Club membership is offered to faculty, administrative, research, support and service staff with 25 years of employment with the Institute.

- Louis E. Alexander, Alumni Association
- Linda S. Arduino, Nuclear Science and Engineering
- David K. Astolfi, Lincoln Lab
- Serpil Ayasli, Lincoln Lab
- Pamela J. Bailey, Lincoln Lab
- Joseph F. Baldassini, Lincoln Lab
- A. Nihat Berker, Physics
- David S. Besse, Lincoln Lab - Paul Max Bethge, MIT Press
- Kathleen F. Breland, Educational
- Peter J. Briggs, Lincoln Lab
- Joni Bubluski, Lab for Energy and the Environment
- Scott R. Campbell, Center for **Transportation and Logistics**
- Maria P. Carreiro, Facilities
- Susan E. Chafe, Research Lab of Electronics
- Maynard E. Charles, Controller's Accounting Office
- Jane-Jane Chen, Harvard-MIT Division of Health Sciences and Technology
- Barbara J. Chludzinski. Lincoln Lab
- Joseph W. Chludzinski, Lincoln Lab
- William J. Coppi, Facilities
- Lee A. Corbett, Conference Services, **Events and Information Center**
- David M. Craig, Lincoln Lab
- Carole A. Cushing, Lincoln Lab - Ramachandra Rao Dasari, Spectroscopy Lab
- Robert Davine, Controller's **Accounting Office**
- Allen R. Davis, Lincoln Lab
- Curtis W. Davis III, Lincoln Lab
- Michael E. Demaree, Mechanical Engineering
- Paul A. Desharnais, Facilities
- Claude-Bernard Desrosiers, Lincoln
- **David DesRosiers**, Lincoln Lab
- William F. DiNatale, Lincoln Lab
- Audrey Dobek-Bell, Sloan
- Kenneth A. Donaghey, Housing

- T. William Donnelly, Physics

- John R. Duncan IV, Lincoln Lab - Harry A. Eisner, Office of Environmental, Health and Safety
 - Victor S. Farnum. Center for Cancer
 - **Kevin R. Finn**, Lincoln Lab
 - Christine G. Foglia, Center for Information Systems Research
 - John F. Foley, Lincoln Lab
 - Gilberte M. Furstenberg, Foreign Languages and Literatures Section
 - Vinnie Fusco, Lincoln Lab
 - Elizabeth J. Garrels. Humanities and Social Sciences
 - Ramona E. Garrett, Student Financial Services
 - Lee Gehrke, HST
 - Joyce Gilardi, Military Science
 - Robert F. Giovannucci Jr., Lincoln Lab
 - Keith Glavash, MIT Libraries
 - Joseph J. Gobeo, Housing
 - Frederic L. Goff, Haystack Observatory
 - Judith C. Goldberg, Controller's **Accounting Office**
 - Anne M. Gorczyca, Haystack Observatory
 - Reuben S. Greenaway, Facilities
 - Eric Grimson, EECS
 - Timothy L. Grove, Earth, Atmospheric and Planetary Sciences
 - June Deiorio-Haggar, Enterprise Services
 - Marie E. Hartwell, Lincoln Lab
 - Richard L. Heider, Lab for Nuclear
 - Therese Z. Henderson, Lab for **Energy and the Environment**
 - Susan W. Hersey, Lincoln Lab
 - Paul F. Hezel, Lincoln Lab
 - Stephen D. Immerman, Dean for Student Life
 - **Erich P. Ippen**, EECS
 - John R. Jasperse, Center for Space
 - Marilee Jones, Office of the Dean for Undergraduate Education
 - Marjorie A. Joss, Mechanical Engineering - Susan L. Kendall, Office of the
 - President Gary J. King, Economics

- **Jen King Jao**, Lincoln Lab
- Alexander M. Klibanov, Chemistry
- **Peter Kloumann**, Center for Materials Science and Engineering
- Dean P. Kolba, Lincoln Lab
- Archille L. Lagasse, Lincoln Lab
- Kenneth E. Lazdowski, Lincoln Lab
- Ann Marie LeBlanc, Sloan - Yolette G. Lecorps, MIT Medical
- **Eui In Lee**, Lincoln Lab Debbie Levev. CEE
- Roger J. Likas, Lincoln Lab
- Frederic Lincoln, HST
- Lowell E. Lindgren, Music and Theater Arts Section
- Bruce Lipschultz, Plasma Science and Fusion Center
- Theodore M. Lyszczarz, Lincoln Lab
- Paula Magliozzi, Center for Transportation and Logistics
- Maria Marangiello, CEE

Technology Laboratories

- Irene Mazor, MIT Libraries - Paul J. McGrath, Microsystems
- **Jeffrey C. McHarg**, Lincoln Lab
- JoAnn E. McQuaide, Haystack Observatory
- Stephen M. Meyer, Political Science
- Gregston L. Miller, Lincoln Lab - Lucy V. Miller, Office of the Vice President for Resource Development
- Vivian M. Mizuno, Lab for Electromagnetic and Electronic Systems
- Karuna D. Mohindra, Lab for Manufacturing and Productivity
- James H. Molineaux, Lincoln Lab
- Daniel L. Mooney, Lincoln Lab
- Thomas R. Moore, Lincoln Lab - **Antonio Napoleone**, Lincoln Lab
- James K. Noonan, Lincoln Lab - Robert R. Norander, Haystack
- Observatory
- Steve A. O'Brien, Lincoln Lab - Robert M. O'Donnell, Lincoln Lab
- James B. Orlin, Sloan
- Robin M. Parent, Lincoln Lab
- Daniel B. Paukner, Facilities
- Keith A. Percival, Lincoln Lab
- Kent V. Percival, Lincoln Lab - Linda G. Peterson, Program in
- Stephen C. Picardy, Lab for Nuclear

Science

- John R. Pineau, Lincoln Lab
- Janet M. Quinn, Lincoln Lab
- Dennis D. Rathman. Lincoln Lab
- L. Rafael Reif, EECS
- Harriet Ritvo, Humanities and Social Sciences
- Ben Robinson, Lincoln Lab
- Kyja V. Robinson, Center for Cancer
- John A. Russo Lincoln Lab
- Alex Samarov, Sloan
- **Gregg L. Sandy**, Lincoln Lab
- Chris Schmandt, Media Lab
- Constance C. Scribner, Registrar's
- Elisabeth L. Shaw. Center for Materials Science and Engineering
- Gary A. Shaw, Lincoln Lab - Benny J. Sheeks, Lincoln Lab
- Yossi Sheffi, Center for
- Transportation and Logistics
- Mike Simmons, Lincoln Lab - **Dwight E. Smith**, DAPER

Intercollegiate Sports

- William H. Smith, Lincoln Lab
- Lauritz K. Solheim, Lab for Nuclear
- Marshall D. Solomon, Lincoln Lab - Judith Stein, Human Resources - Beverly S. Stohl, Linguistics and
- Philosophy
- Thomas M. Stoker, Sloan - Paul M.J. Telesmanick, Plasma
- James L. Terry, Plasma Science and **Fusion Center**
- Gordon A. Thomas, MIT Libraries - Mary M. Tobin, Facilities

Science and Fusion Center

- Letitia A. Trecartin, Technology Ruth Trometer, Foreign Languages
- and Literatures Section - Timothy P. Wallace, Lincoln Lab
- Margaret L. Webster, Controller's Accounting Office
- Mark R. Wesley, Lincoln Lab - James M. Will, Lincoln Lab
- David S. Woodruff, Lab for Nuclear
- John L. Wyatt, EECS
- Shu Ying Huang, Picower Center Media Arts and Sciences Markus Zahn, EECS

ILONA KARMEL WRITING PRIZES

Boit Manuscript Prize—essay

1st prize: Anna Wexler '07, BCS, Fair Lawn, N.J. 2nd prize: Matthew R. Burns '05, writing, Duxbury, Mass. Honorable mention: Jiji Gu '07, materials science and

engineering, Syosset, N.Y. **Boit Manuscript Prize**—fiction

1st prize: Adora Asala '04, writing, Nigeria 2nd prize: Caroline Fu '05, biology, Stafford, Texas Honorable mention: Grace Lin '05, biology, Beverly Hills, Calif.

1st prize: Uta Maeda '07, BCS, Bel Aire, Kan.

Scientific Writing for the

Public

biology, Cupertino, Calif. Honorable mention: Yin Ren '06, EECS, Windsor, Ontario

Ellen King Prize for Freshman Writing

2nd prize for short story: Mary-Irene Lang '08, physics, Los Altos Hills, Calif. 2nd prize for essay: Jaime Heffernan '08, Cambridge, Mass. Honorable mention for essay: Nivair H. Gabriel '08, Pittsburgh,

Writing Science Fiction

Dante '07, physics, Penn Valley, 2nd prize: Elizabeth Zellner

engineering, Fayettteville, N.C. Honorable mention: Christopher Walsh '05, BCS, Saratoga Springs, N.Y.

'06, materials science and

2nd prize: Matthew R. Burns '05, writing, Duxbury, Mass. and Jessica Young '06, writing, Pleasantville, N.Y.

'06, mechanical engineering, Honolulu, Hawaii, and Theresa Shyr '05, biology, Lafayette, La. Robert A. Boit Writing

Prize—poetry

3rd prize: Victoria Y. Fan

2nd prize: Nadezhda Belova '05, BCS, Brooklyn, N.Y. 3rd prize: Matthew Burns '05, writing, Duxbury, Mass.

1st prize: Jessica Young '06,

writing, Pleasantville, N.Y.

Robert A. Boit Writing Prize-short story

1st prize: Jocelyn Rodal '06, literature, Davidson, N.C. 2nd prize: Adora Asala '05, writing, Nigeria 3rd prize: Farah Ghniem '07, CEE, Amman, Jordan

Honorable Mention: Anita Kris '06. materials science and engineering, Merced, Calif.

S. Klein Prize for Scientific and Technical Writing 1st prize: Ying Zheng '06, mechanical engineering. Ann

Arbor, Mich.

2nd prize: Shauna Mei '04, management, Bellevue, Wash., and Craig Rothman '05, EECS and biology, King of Prussia, Pa. Honorable mention: David M. Foxe G, architecture, Sussex, Wis., and Stephen Lee '05, biology, Pittsburgh, Pa.

Writing and Humanistic Prize for Engineering Writing 1st prize: Ragu Vijaykumar '05,

EECS, Pittsburgh, Pa. 2nd prize: Muyinatu Lediju '06, mechanical engineering, Brooklyn, N.Y.

Dewitt Wallace Prize for

2nd prize: Benjamin Lee '07,

1st prize: Madeliene Sheldon-

Robert A. Boit Writing Prize—essay

mathematics, Laurel, Md.

1st prize: Anna D. Bergren '05,

A SPECIAL SECTION PRODUCED BY THE MIT NEWS OFFICE