Join us for the

**MIT150 Toast to IAP**

on

**January 24th, 2011**
7:00-9:00 PM

at

**Nolita House**
47 E Houston St
(between Mulberry St & Mott St)
New York, NY 10012

It’s **FREE** and all are welcome!

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**Upcoming Events**

More events are always being added! For details on these and other events, please visit [www.mitclub.org](http://www.mitclub.org).

**January**

8, 15, 16, 22  FIRST Lego League Competition - Volunteers Wanted!
19  Winter Tech Social
24  Evolution of High-Rise Design
(with Leslie E. Robertson)
30  Finance Brunch

**February**

2  Drama Club: 1st Meeting
8  Compensation Strategy in a Challenging Economic Climate
16  Book Club: *The Hunger Club*
22  MIT Comes to NYC: Professor Drazan Prelec

**April**

11  MIT Comes to NYC: Professor Linda Elkins-Tanton

**May**

12  MIT Comes to NYC: Dean of Admissions Stu Schmill

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**Letter from the President**

Happy New Year! I hope your holiday season was enjoyable. As we turn the calendar to 2011, I wanted to thank you. Our alumni community continues to amaze and engage in impressive fashion. The Club continues to thrive thanks to your involvement and the especially amazing work of our volunteers and club officers. This past calendar year saw many wonderful events. Professor Pawan Sinha and Professor John Oschsendorf gave two of our most impressive MIT Comes to New York Speaker Series events to date. The popular Speaker Series continues in the Spring with Professors Drazen Prelec and Linda Elkins-Tanton on the docket. Keep reading our email newsletters or club website ([www.mitclub.org](http://www.mitclub.org)) for registration information and dates. In addition to our Speaker Series we hosted social events, cultural events, green events, and many others. Hopefully you had a chance to attend one or many. As we look ahead, 2011 is a special year for the Institute – it is MIT’s 150th anniversary, a.k.a. our sesquicentennial, for those in the know. The Club will be advertising and coordinating with Cambridge for a number of MIT150 events and opportunities to join in the celebration – stay tuned! Thank you again for all you do. I look forward to seeing you at an event soon!

--Gary Brackenridge ’97 MG

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**Celebrate MIT’s 150th anniversary, wherever you are in the global community.**

The festivities kick off on January 7th - both on campus and worldwide. For more information on how you can take part, see Page 3.
officers

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www.mitclub.org

2010-11 MIT Club of New York

Club Athletics - Softball, Skiing, and More

For the second year running, we teamed up with the UPenn Club of NY for the NY Alumni Softball League. We played 16 regular season games from May through September against various alumni teams in the city. Under the leadership of Joseph Dieguez ’08 ME as captain, we were able to score wins for most games and moral victories in others. Although we graciously exited the play-off tournament on the first round, all the participants had a blast throughout the season getting together with fellow alumni and breaking a sweat.

A ski trip for the winter and a fishing trip for the spring are in the works. Keep an eye out in the bimonthly e-newsletters for information about these upcoming events. Come out and burn some calories with your fellow alumni!

Finance Brunch Series

2010-2011 marks the fourth year of our MIT Finance Brunch Series. Originally conceived by Brad Yim ESD ’03 as a frequent, topical, small and informal way to for MIT Alumni in New York to connect and exchange ideas on common interests, we have now hosted about thirty events attended by over two hundred local alumni. Our event topics are chosen within a month of each brunch so that they are current and we vary topics and venues to reach as many alumni as possible. Recent topics have included global commodities, sovereign debt and the flash crash. In the spring and summer of 2011, we will host 6 more brunches and expand our venues beyond Manhattan to Brooklyn. Even if you are not immersed in the topic but have some views, please do come, contribute, and hear what your fellow alumni have to say. Please stay current with the MITCNY to learn the dates and topics. We hope to see you.

Social Programs

In September, the Club kicked off our new year at our all-time favorite, Aleo Restaurant. This year’s atmosphere had a marked difference from years past: with more room and seating, there were more focused conversations, mingling, and exchanges of business cards. VPs and directors were also on hand, as President Gary Brackenridge and Executive Vice President Scott Morrison took the lead in navigating through the crowd, making introductions and connections. Potential volunteers were paired up with VPs and directors, putting the Club in great standing to begin the year.

These connections have flourished within the Club, as well as between the Club and other schools and organizations. Future social programs include, among many others, the third annual Winter Tech Social on January 19, and a special Toast to IAP on January 24 at Nolita House celebrating MIT’s sesquicentennial. With veteran directors and new volunteers on board, expect old favorites as well as new and exciting social events this winter and spring.

Community Service Opportunities

Greetings Fellow MIT Alumni!

My name is Michael Johnson and I am the new Vice President for Community Services for the MIT Club of New York.

These past years have been a tremendous success for MIT Club of New York in terms of community service and we truly appreciate your many contributions to the Club and the New York community. This year we are looking to provide an even greater impact and would love to get your participation. For 2011, we have a number of incredible opportunities for MIT alumni to choose from. The MIT Club of New York will be partnering with several non-profit organizations to volunteer both our time and talent. Events will include:

- First Robotic League Qualifiers and Regional Championship
- Mock Interviewing Sessions and Support for Unemployed and Underemployed New Yorkers
- Mentoring Program for High Schoolers
- Clothing Drive and Support for New Mothers
- Support for Homeless New Yorkers
- Support for Homeless New Yorkers

Your participation in one or more of our volunteer events is more critical now than ever before. What better way to provide service than through the MIT Club of New York?

We are open to your suggestions, resources, connections and ideas so we can continue to further the Club’s presence in New York City. We also welcome any alum who is interested in leading a service project. Finally, I’d love to speak with you directly. Don’t hesitate to reach out to me at mgjohnson@alum.mit.edu.

I look forward to working together on providing great community service in 2011!

Michael Johnson CP ’97
Celebrate MIT’s 150th Anniversary

If you live near Cambridge, celebrating MIT’s 150th anniversary can be a close-up affair—come to the April 10 Convocation in Boston, attend symposia and performances, or participate in the April 30 campus open house. And if you are among the 87 percent of alumni who live outside Massachusetts, the celebration is for you, too. Starting January 7, when campus events kick off, the MIT 150 website will offer interactive features, event details, and webcasting plans—and plans are brewing for local alumni events as well.

For face-to-face fun, the MIT Club of New York plans to celebrate the 150th in our area as well. Our MIT150 Toast to IAP, aimed at recent graduates, will take place on January 19, 2011. We are also preparing to announce dates for a Gala Dinner and special speakers and social programs in the spring. Check on the Club’s website (www.mitclub.org) as well as the MIT Enterprise Forum of New York City website (www.mitef-nyc.org) for details on these and other events including Charter Day celebrations and service days.

Tech Reunions 2011 participants are invited to celebrate at the Tech 150th finale, which will feature live music, a multimedia retrospective, champagne, and cake. To learn more, click “Alumni” on the MIT 150 website (mit150.mit.edu) where you will also find links to ways to celebrate from afar:

MIT Global Challenge — Take part in innovative entrepreneurship for the public good. You can identify a problem, suggest a solution, and form or join a team to take action. Or simply cast your vote for a project, then watch the solutions unfold online as winning teams put their prize money to work.

The Corridor – Add your tale of MIT life – perhaps a great class or a extracurricular experience – to this online store bank.

Infinite History Project – Using a new technology from alumni startup 3Play Media, you can browse more than 100 video interviews with extraordinary individuals such as Institute Professor Robert Langer, ScD ’74, a biotechnology pioneer, and Emily Wade ’45 CH, an elected member of the Massachusetts Hall of Fame for Science Educators.

MIT Museum 150 Exhibition – View the 150 objects or ideas selected to symbolize the heart and mind of MIT. You can add your comments in text, video, or audio form. Nominations include an 8.012 p-set, an Apollo cockpit, the Caltech cannon hack, and the Infinite Corridor.

MIT Timeline – Explore images, sound, and video in an interactive Web feature created by the MIT Archives.

MIT Press Books – Becoming MIT: Moments of Decision presents essays on turning points that helped define MIT. A Widening Sphere: Evolving Cultures at MIT, slated for publication in March, traces the Institute’s evolution through the lives of its first nine presidents.

Social Media – Get frequent updates on the MIT 150 Facebook page (www.facebook.com/MIT150) or the MIT 150 Twitter feed (www.twitter.com/mit150).

PS: If you’re hesitant about taking on a larger role because of other commitments, come aboard anyway - we can always use an extra pair of hands for a single event or as many areas as you can handle. We’re flexible!

Contact Scott Morrison at smor@alum.mit.edu for more information on how you can get involved.

The Club is especially interested in volunteers for the following positions:

Service Events Coordinator: This position assists the Vice President of Community Service by leading and coordinating service events and serving as contact person for volunteers on event days. The time commitment for this position is approximately 5 to 6 hours per month. If interested please contact Michael Johnson at mgjohnson@alum.mit.edu.

Professional Programs Volunteers & Directors: The Vice President of Professional Programs seeks volunteers to help organize panel and networking events in real estate, energy, sustainability, architecture, construction, engineering, professional development, entrepreneurship and much more. Time commitment can be flexible (1-5 hours per month) depending on interest. This is a wonderful way to meet people and network, as well as learn about topics at the cutting edge of your industry. Currently, there are 3 Director positions available in the areas of (1) architecture, engineering and construction; (2) real estate and (3) professional development. Contact Lenora Suki at lenora_suki@alum.mit.edu for more information.

Educational and Cultural Programs Volunteers: The Vice President of Educational and Cultural Programs seeks volunteers to plan, develop and execute cultural programs. Time commitment for these roles can also be flexible. If interested, please contact Diana Ng at ding02@alum.mit.edu.
And in December, the Book Club hosted a performance by Vassilis Papadimitriou and pepnet, China, trying to lose herself in the alien worlds of performance artists and online gamers.

The Book Club read and discussed Rock, Paper, Tiger, by Lisa Brackmann, a novel about an Iraq vet Ellie McEnroe who is down and out in China, trying to lose herself in the alien worlds of performance artists and online gamers.

In December, the Book Club hosted a special author event with Arthur Perkins '71 EC, SM '71, who recently published the book *Circumnavigating the Globe*, which analyzes the popular “Amazing Race” reality show. Mr. Perkins shared insights about his book as well as the process of writing and self-publishing.

We have several key events planned for 2011—-we will welcome Professor Drazen Prelec from the Sloan School of Business, Professor Linda Elkins-Tanton from the Department of Earth, Atmospheric, and Planetary Sciences, and MIT Dean of Admissions Stu Schmill ’86 ME. In cultural events, we are organizing a special math tour of Manhattan. We are also starting a Drama Club for any MIT alumni interested in theater to meet, learn and work on scenes, and discuss techniques. More details about these events and additional educational and cultural events will be shared in the MIT Club of NY’s semi-monthly eNewsletter. If you are interested in volunteering for this committee, please contact me at ding02@alum.mit.edu. I look forward to connecting with all of you in upcoming events!

Have a wonderful holiday season and a happy new year!

-Diana Ng ’02 BCS

**MIT Comes to NYC**

**Pawan Sinha | Project Prakash: Combining Science and Service**

The MIT Comes to NYC Speaker Series kicked off on October 7th with a captivating talk by Pawan Sinha EECS PhD '95, Associate Professor of Vision and Computational Neuroscience. His research attempts to answer a difficult question: how does the brain learn to see? There are 100 billion neurons with trillions of synapses in a human brain and babies are not exactly cooperative subjects whose responses can be easily interpreted. However, Prof. Sinha found a group of potential subjects in his homeland, India. There are about one million blind children in India, mostly due to congenital anomalies. Over 50% of these cases are treatable or preventable. By studying what the children see after treatments, we may discover how the brain learns to see. The shortage of eye-care facilities, together with poverty, means that these blind children have grim prospects: over 90% stay uneducated. Prof. Sinha founded Project Prakash in 2003 to combine his scientific quest with a humanitarian mission.

The Project screens for children who have some visual abilities to participate in the treatment. What Prof. Sinha found is insightful. Firstly, restored vision is not 20/20 and initially, vision is disorganized. However, participants quickly gain significant visual capacities. Secondly, the brain maintains plasticity into late childhood and even into adulthood. This observation invalidates the “critical period” theory that claims the brain would be unable to acquire vision if deprived of appropriate stimulus during a limited time period in childhood. Lastly, motion appears to be a key bootstrapping cue for visual learning and integration.

Studies like what Prof. Sinha has conducted have far-reaching consequences. For example, visual integration has been associated with autism. Understanding how the brain learns to see is also relevant in developing autonomous machines. Project Prakash has screened over 20,000 children and treated over 700 of them. You can find more information at [http://web.mit.edu/bcs/sinha/prakash.html](http://web.mit.edu/bcs/sinha/prakash.html).

-Yu-Hui Lin ’97 BIO
In honor of Professor Evan Ziporyn’s debut performance at Carnegie Hall on October 30th, the MIT Club of NY organized a special pre-show event. Michael Cuthbert, Assistant Professor of Music at MIT, gave an engaging overview of Evan’s music and demonstrated some elements on the clarinet. Attendees enjoyed a relaxed cocktail hour and had an opportunity to meet MIT faculty who were visiting for this occasion. The event also provided alumni with illuminating background for the unique concert that they attended afterwards.

Evan Ziporyn, the Kenan Sahin Distinguished Professor of Music, was honored at Carnegie Hall with a concert of his music along with several MIT students and alumni, who performed on the gamelan in Evan’s MIT ensemble, Gamelan Galak Tika. Evan plays the clarinet, bass clarinet, and metallophone, borrowing from classical music, avant-garde, and jazz.

- Diana Ng ’02 BCS

On November 2nd, Professor John Ochsendorf came to New York to share some of his dearest interests: the history of construction and the importance of sustainable design. Through specific stories such as the yearly local reconstruction of a long span Incan suspension bridge, or the partial collapse of the Basilica of Assisi in Italy in the 1997 earthquake (a collapse which sadly may have been caused by a faulty restoration a few years before), Professor Ochsendorf brilliantly demonstrated the importance of studying history not only for architects, but also for engineers of all trades. More specifically, structural engineers can greatly improve their understanding of fundamental principals by studying the history of structures – catastrophic failures such as the Terminal 2E Charles de Gaulle airport in Paris may have been avoided.

The importance of structural form is illustrated in the principal of invertibility presented by Robert Hooke’s second law from 1675. “As hangs the chain, so stands the arch.” In other words, the geometry of a standing arch should mirror that of a hanging chain. For instance, the Kresge Auditorium on our campus, whose geometry is based on one eighth of a sphere, would have been more efficient structurally had its form been derived from one of structural engineer Heinz Isler’s hanging cloth experiments. It is clear that there is still much value in simple experiments such as hanging models and simple analytical methods such as graphic statics.

Professor Ochsendorf also presented his latest book, which compiles the results of years of passionate research into the work of the Guastavino family who brought the long standing tradition of Catalan vaulting construction to America. Besides being a beautiful book, Guastavino Vaulting: The Art of Structural Tile is incredibly informative and resourceful. The work of the Guastavinos is visible throughout US. Their legacy is especially evident in New York City where many great spans were made possible thanks to their daring ingenuity: Saint John the Divine, Carnegie Hall, Ellis Island, Grand Central, and the City Hall subway station being only a few examples.

In his spare time, Professor Ochsendorf brings back to life these historic building technologies through real, contemporary, and highly sustainable projects such as the award winning Mapungubwe Museum in South Africa or the 100% recycled masonry vault recently on exhibit at Cooper Hewitt National Design Museum in here in New York.

John Ochsendorf is an Associate Professor holding a joint appointment in the Department of Architecture and the Department of Civil and Environmental Engineering. An expert on the mechanics and behavior of masonry structures, Professor Ochsendorf collaborates with art historians, architects, and engineers on the study and structural assessment of historic monuments around the world. You can learn more about some of his work at http://web.mit.edu/masonry.

- Paul Laroque CE ’07

Making Music with Evan Ziporyn

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- Diana Ng ’02 BCS
The first few months of the 2010-2011 Professional Programs year has already been full tilt with programs.

Kicking off in September with a landscape architecture program in the beautiful Central Park Conservancy Armory, an expert panel of practitioners showed us innovative ways of creating microclimates in residual urban spaces.

October’s distressed real estate panel treated us to a frank discussion of the state of the commercial real estate market, touching both on signs of improving liquidity and transaction flow as well as the risks still posed by the slow economic recovery.

In November, our cleantech investment event inaugurated the Club’s partnership with the MIT Energy Initiative. Our oversold audience enjoyed a wide-ranging discussion of the latest investment trends across these rapidly evolving, waste and carbon-saving technologies.

Our December social enterprise program also broke new ground for the Club. Leading voices in this growing field spoke about enterprises responding to social and environmental challenges with innovative design, technology and business models.

More great events are on the way in the winter and spring - a special evening with World Trade Center engineer Leslie Robertson (January 25th), a discussion of the changing dimensions of compensation strategy, a speaker event on city-scale master planning, a quantitative finance panel and a “Smart Cities” event on major infrastructure and climate change.

We invite you to enjoy these events as volunteers, sponsors, members and participants!

-New Models for Urban Outdoor Space: Quality of Life, Energy Conservation, Urban Microclimates

Our first landscape architecture event, New Models for Urban Outdoor Space: Quality of Life, Energy Conservation, Urban Microclimates, on October 12th, allowed us to enjoy the lovely Central Park Conservancy at the Arsenal thanks to our host and moderator Charles McKinney of the New York City Parks Department.

McKinney started the event by pointing out that New York’s steady population increase has diminished the opportunities to develop open urban space. As less desirable spaces have become important, urban designers have had to pay more attention to the environments within and around those spaces.

Wendy Meguro AR ‘07, Environmental Designer at Atelier 10, analyzes outdoor comfort by parameters like temperature and wind speed to inform design with 3D models of outdoor spaces and fluid dynamics software. Her recent involvement in the Canal City Project in Dubai used solar radiation studies to determine ideal street grid orientation for pedestrian comfort.

Anne Milchberg AR ’88, Manager of Development and Portfolio Planning at the City of Toronto, highlighted differences between Toronto and NYC. Toronto has long avoided the problems of outdoor spaces with its underground PATH system, which facilitated winter travel through the city. Also, since 1990 Toronto’s new focus on outdoor spaces has dramatically improved the ‘livability’ of the city.

Richard Dattner ’60 AR, Principal at Dattner Architects, talked about his firm’s many public architecture projects. Local examples include the successful Riverbank State Park, the first state park within city limits. Buildings were oriented relative to the prevailing wind patterns of this exposed area on the river. Dattner’s other projects include Piers 94 and 95 on the Hudson and subway stations at West 72nd street and Bowling Green, where these designs continued previous design themes.

Susannah Drake, Principal at dlandstudio, discussed the potential for infrastructure as green space with the transformation of the “BQE” to the “BQGreen.” Studies finding higher incidents of asthma, obesity, and poverty in areas adjacent to the BQE helped motivate greening proposals to two sections of the BQE in Cobble Hill and Williamsburg areas.
GETTING INTO SOCIAL ENTREPRENEURSHIP

With the increasing role of social enterprise and community service at MIT and among MIT alums in recent years, the MITCNY Professional Programs held its first event to highlight Getting into Social Entrepreneurship on December 1st. Lenora Suki GM '97 moderated the event and helped kick it off by welcoming the Leadership Council of the MIT Public Service Center (PSC) to introduce the center’s support for pioneering initiatives among students and faculty who are developing new technologies for underserved communities around the world.

The panelists, each from respected, accomplished social enterprises in New York City and abroad, spoke to their organizations’ models for change and the opportunities and challenges of leading in a rapidly evolving new arena for business engagement.

Dan Barasch, Vice President of Media and Partnerships at Poptech, explained their approach to technology as a driver of social change, identifying scientists and innovators whose projects they nurture and accelerate. Their initiatives, a melting pot of practical technology and multidisciplinary approaches to real world challenges, include “PeaceTXT,” a mobile application for violence prevention.

David Reich GM ’08, Founder and CEO of Assured Labor, supported early on by the PSC - carried on the discussion of mobile technology, by telling us about the company’s job board-like service that connects low and semi-skilled workers in emerging markets with quality employers through text messaging. After pilots in Nicaragua and Brazil, Assured Labor is now operating in Mexico and launches in India next year.

Nick Grossman, Director of Civic Works at Open Plans, discussed how his organization uses a software development and consulting approach to making cities more livable. Taking governments and NGOs as partners, Open Plans has honed in on transportation as a sector that can benefit from both the increased transparency and efficiency that new technology tools can generate.

Ryan Fix, the Founder of the Pure Project, switched gears from technology to creativity and culture as a driver for community. In creating physical platforms for innovation for the common good, Pure Project initiatives include venues and events like non-commercial gallery spaces, retail shops and arts festivals, as well as a highly successful reforestation project in Peru that planted 3 million trees.

All the panelists agreed that, however diverse their initiatives, the key driver was a deep knowledge of the needs of the community their organizations serve, an ability to leverage networks of people and the capacity to marshal different types of resources to fill gaps in these evolving markets.

-Distressed Real Estate Right Now

On October 28th, the MIT Club of New York’s Professional Program’s panel on real estate loan workouts and new business opportunities in the current economic climate presented a full spectrum of views in a candid conversation about distressed real estate and the market’s recovery.

Moderator, Ken Rivkin GM ’83 (Executive Vice President at REDC, which includes Auction.com), led a conversation about supply and demand in the capital markets, the microeconomics of the deals being done and possibilities for commercial real estate markets recovering in the coming year.

Checking in with the commercial mortgage-backed security (CMBS) market, James Chung GM ’00 (Executive Director of the Fixed Income Division at Morgan Stanley) saw potential for the market to rise above recent years’ shocks. Prospects for $25 - $45 billion in new CMBS issuance are encouraging as substantial capital is on the sidelines awaiting deployment. Continued defaults in CMBS loans highlight leverage and banking issues more than problems with CMBS structure. The first wave of buying distressed securities was triggered by upcoming maturities; the refinancings that resulted emphasized collateral and the higher quality borrowers.

Chris Milner (Managing Director at Blackrock Financial Management) and Michael Zanolli (Managing Director at Alvarez & Marsal Real Estate Advisory Services) honed in on investment opportunities with confidence that financing is thawing. With good valuations on prime properties in major cities, assets with strong fundamentals and growth prospects are hot, though a shortage of quality assets is pushing capital to value-added opportunities elsewhere. Lower replacement costs driven by lower rates, land values and building costs help. Risks remain in the strength of the recovery, quantitative easing and the devaluation of the dollar.

We gratefully thank the firm of Alston and Bird, LLP for their kind support in providing the room and the refreshments for the event.

- Wencan Tang CP ’08

The Latest Trends in Cleantech Investment

On November 16th, the MIT Club of New York inaugurated its first energy event with support from the MIT Energy Initiative. Bo Bai PH PhD ’06, Associate at Warburg Pincus and Energy Ambassador of MIT Energy Initiatives for New York, assembled top-flight panelists from the venture capital community for a spirited discussion on both past challenges and future expectations for different clean energy technologies. The event attracted over twice the number of expected guests and resulted in standing room participation.

Bill Lese, Co-founder of Braemar Energy Ventures, emphasized collaboration between venture capital, large corporations and governments in developing cost-competitive, sustainable and environmentally responsible energy technologies. He pointed out the significantly improved economics of mature clean technologies, such as wind power.

George Sorenson, the Chairman of FE Clean Energy Group, highlighted private equity in Europe, Latin America and Asia, regions that have fueled renewable energy growth because of regulatory changes in the emerging energy markets, rising oil prices and growing environmental pressures on utilities.

Ian Blakely GM ’05, Director at Good Energies, honed in on wind, among others, pointing out declining costs of wind energy due to technical improvements over time. Still, the sector faces difficulty in finding project financing in the current economic climate.

Ari Raivetz, Head of Water Private Equity Investments at RNK Capital, shared his view on emerging water technologies. While potable water tends to be underpriced and highly regulated, opportunities for wastewater reuse in industrial and agricultural applications hold promise.

When asked about insights into the investment process, the panelists all said they looked for management teams that can execute, technology that can go the distance, and business plans that reflect the capital intensive nature of most energy projects.

We thank Baron Funds for hosting this successful Energy Initiative series kick-off event in their beautiful midtown offices.

- Jonathan Koch ’82 ME
Membership Registration/Renewal Form

MEMBERSHIP IS VALID JULY 1, 2010 - JUNE 30, 2011

Sign me up for the MIT Club of New York at the following annual membership level:

- ________ 1966 and Earlier Grads | FREE
- ________ 2010 Graduates | FREE
- ________ Patrons | $200
- ________ 2006 - 2009 Graduates | $25
- ________ Current Graduate Students | $25
- ________ MIT150 Anniversary Patron | $350
- ________ All Other Graduates | $50

Invitation to an exclusive MIT150 Anniversary dinner event with an MIT professor and other celebratory Anniversary programming in honor of MIT’s sesquicentennial plus all Patron benefits. Open to all MIT alums.

Mr./Ms./Other ___________ First Name ______________________________ Last Name ______________________________

___ Check here if you are a renewing member with no changes to membership information.

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