

## MIT COMMUNITY at HUBweek and SOLVE



NAME	EVENT
Professor Anant Agarwal President, edX	SOLVE
Professor Robert Armstrong Director, MIT Energy Initiative	SOLVE
Sarah Bedrick Future Leaders Group, MITx	Celebrate Boston Party
Professor Angela Belcher MIT Department of Biological Engineering	SOLVE
Associate Professor Cynthia Breazeal SM '93, ScD '00 Founder and Chief Scientist, JIBO	Women in Tech Story Slam
Professor Emeritus Rodney Brooks  MIT Department of Electrical Engineering & Computer Science	SOLVE
<b>Jenna Camann</b> Future Leaders Group, MITx	Celebrate Boston Party
Brin Chartier Board Member and Future Leaders Group, MITx	Celebrate Boston Party
Professor James Collins  MIT Department of Biological Engineering	SOLVE
Professor Steven D. Eppinger '83, SM '84, ScD '88  MIT Sloan School of Management	Systems Thinking for Contemporary Challenges
Alice Weaver Flaherty PhD '92 Neurologist, Massachusetts General Hospital	Fenway Forum
Brian Gargan Future Leaders Group, MITx	Celebrate Boston Party
Carey Goldberg, 2002 MIT Knight Fellow	When Doctors Report the News
Health and Science Reporter, WBUR  Pat Hale SM '84	Systems Thinking for Contemporary Challenges
Executive Director, MIT Department of System Design and Management  Matt Harper SM '11	Systems Thinking for Contemporary Challenges
Co-Founder, Avalon Battery  Joi Ito	Media Storytelling
Director, MIT Media Lab  Assistant Professor David Keith PhD '91	SOLVE
MIT Sloan School of Management  Professor Eric Klopfer	SOLVE- LEARN
MIT Department of Urban Studies and Planning  Senior Lecturer Matthew S. Kressy	Systems Thinking for Contemporary Challenges
MIT Program in Systems Design and Management  Professor Eric Lander	Dispatches from the Front Lines of Life Sciences
Founding Director, Broad Institute at MIT and Harvard  Joseph Lassiter '70, SM '70, PhD '71	SOLVE
Senior Fellow, Harvard University  Professor John H. Lienhard	SOLVE
Director, Abdul Latif Jameel World Water and Food Security Lab at MIT  Margaret Livingstone '72	Your Brain on Art
Professor, Harvard Medical School  Andrew McAfee '88, SM '90, SM '90, SM '90	SOLVE
Principal Research Scientist, MIT Sloan Center for Digital Business  Allison Macfarlane PhD '92	SOLVE
Professor, George Washington University  Associate Professor Seth Mnookin	Dispatches from the Front Lines of Life Sciences
MIT Department of Comparative Media Studies/Writing	·
Annalee Newitz, 2003 Post-Doctoral Fellow Editor, Gizmodo.com	From the Neolithic Era to the Apocalypse: How to Prepare for the Future by Studying the Past
David Nuñez SM '15 Visiting Scientist, MIT Media Lab	ILLUMINUS
Professor Alex (Sandy) Pentland PhD '82  MIT Program in Media Arts & Science	Doctor, Patient, Writer: Personal Illness Narratives
Moritz Plassnig Future Leaders Group, MITx	Celebrate Boston Party
Jason Pontin Editor-in-Chief, MIT Technology Review	SOLVE
L. Rafael Reif President, MIT	SOLVE
Tim Rowe MBA '95 Founder and CEO, Cambridge Innovation Center	Creating Something out of Nothing: Voices that Need to be Heard
Joan S. Rubin SM '93, SM '93 Industry Co-Director, MIT System Design & Management	Systems Thinking for Contemporary Challenges
Institute Professor Phillip A. Sharp HM '96 MIT Office of the Institute Professors	SOLVE
Professor Peter Szolovits  MIT Department of Electrical Engineering and Computer Science	SOLVE
Professor Sherry Turkle Director, MIT Initiative on Technology and Self	Fenway Forum
Bruce Walker Director, Ragon Institute of MGH, MIT and Harvard	SOLVE
<b>Hannah Weber</b> Future Leaders Group, MITx	Celebrate Boston Party
Jennie White Future Leaders Group, MITx	Celebrate Boston Party
Dyann Wirth PhD '78	Four Global Health Threats

MIT Department of Mechanical Engineering

**Associate Professor Maria C. Yang '91** 

Chair, Department of Immunology and Infectious Diseases, Harvard University

Dyann Wirth PhD '78

Four Global Health Opportunities

Systems Thinking for Contemporary Challenges

Four Global Health Threats,