

IEEE MIT Undergraduate Research Technology Conference 2020 (Virtual) PROGRAM AT A GLANCE - All times are in EST (America/New York)



to	or Humanity								<u> </u>	200		
Time	October 09, 2020 <mark>Friday</mark>		October 10, 2020 Saturday						October 11, 2020 Sunday Time			
7:30am			Hopin Check-In					Hopin Check-In 7				
8:00am				(Sessions) AM Technical Paper Oral Presentation (8:00am - 10:00am)					(Sessions) Poster Session #1 (8:00am - 10:00am)			
8:30am				Session Room A	Session Room B	Session Room C			Session Room A	Session Room B Machine Learning / Artificial	8:30am	
9:00am	mıt ieee			Machine Learning / Artificial Intelligence (AI) #1	Robotics and Controls	BioEECS and Applied Physics Innovative Technologies #1			Innovative Technologies Track	Intelligence (Al) Track	9:00am	
9:30am	urtc 2020	am p #1A		(James Byleckie)	(Neil Deshmukh)	(Penny Tan, Ram Dhurjaty)	am p #1B		(Chelsea Chen)	(Penny Tan)	9:30am	
10:00am		to 2:30pm 9:30am to 11:00am Workshop #2A iTryRobotic Workshop #1A	Exhibitions (Virtual at Hopin)	(Sessions) Break - Student Lounge			to 11:00am Workshop #1B		(Sessions) Break	- Student Lounge	10:00am	
10:30am	EEE BOSTON SECTION			(Main Stage) 10:30am - 12:00pm Welcome Message: Shulammite Lim and Fiona Cai (MIT)					(Sessions) Poster Session #2 (10:30am - 12:00pm) Session Room A Session Room R		10:30am	
11:00am	DOCTON			Keynotes:			9:30am i iTryRobotic		Robotics and Controls, BioEECS and Applied Phy	Session Room B BioEECS and Applied Physics	11:00am	
11:30am				Doing for Our Robots What Nature Did for Us - Leslie Kaelbling (MIT) The Butterfly Effect of Innovation - Sarah Maston (Microsoft)				l at Hopin)	I Hilman I complifer interaction & I	Track, Circuits, Materials, and	11:30am	
12:00pm	The state of the s			(Sessions) Lunch Break (12:00pm - 12:30pm) - Student Lounge						Nanotechnologies Track (Chelsea Chen)	12:00pm	
12:30pm	Hopin Check-In			(Sessions) PM Technical Paper Oral Presentation (12:30pm - 2:30pm)				(Virtual	(Sessions) Lunch Break (12:30pm - 1:30pm)		12:30pm	
1:00pm	Hopin Gheck-in			Session Room A	Session Room B	Session Room C	1:00pm to 2:30pm ITryRobotic Workshop #2B	Exhibition	- Student Lounge		1:00pm	
1:30pm	(Main Stage) Opening Ceremony Shulammite Lim and Fiona Cai (MIT) Keynotes:					Circuits, Materials, and Nanotechnologies Innovative Technologies #2		EX	(Main Stage) 1:30pm - 2:30pm Lightning Talks		1:30pm	
2:00pm	Efficient Computing for Al and Robotics - Vivienne Sze (MIT)	1:00pm iTryRobotic \	V) suo	(James Byleckie)	Human-Computer IG (Ivy Wang)	(Neil Deshmukh)	:00pm obotic		(Čathy	Yuung)	2:00pm	
2:30pm	Digital Pandemic Response with PathCheck Foundation - Ramesh Raskar (MIT)	1 iTryR	Exhibiti	(Sessions) Break - Student Lounge			1 ITryR		(Sessions) Break - Student Lounge		2:30pm	
3:00pm	(Sessions) Break - Student Lounge		_	(Main Stage) Microsoft Workshop and Demostration (Microsoft Azure IoT) -					(Main Stage) 3:00pm - 4:00pm Panel Session #1: Women in Tech		3:00pm	
3:30pm	(Main Stage) Tech Talks: Perpetuating Health Disparities Through AI -			Daisuke Nakahara (Microsoft)					Roshni Cooper, Claire Hsu, Cassandra Lewis, and Angela Reninger		3:30pm	
4:00pm	Leo Celi (MIT) Responsible Machine Learning In Action - Francesca Lazzeri (Microsoft)		(Main Stage) Tech Talk: Cloud Computing - Adnan Rafique (Insight Enterprises)						(Main Stage) 4:00pm - 5:00pm Panel Session #2: Life After Undergraduate		4:00pm	
4:30pm	(Sessions) Break - Student Lounge			(Networking) 1:1 Networking					Miri Choi, Aakanksha Chowdhery, Likhitha Patha, and Samantha Rupert		4:30pm	
5:00pm	(Main Stage) Tech Talks: The US Ed-Tech Market: A 5-year Survival			(Main Stage) MIT Graduate School Admissions					(Main Stage) 5:00pm - 5:30pm Closing Ceremony and Awards (Steering Committee)		5:00pm	
5:30pm	Guide - Pramod Abichandani (LocoRobo) Self-Driving Cars and Lidar - Simon Verghese (Waymo)		Noelle Wakefield, Assistant Director, MSRP & Diversity Initiatives Katherine Mizrahi, Ph.D. Candidate					5:30p				
6:00pm	(Session) Social Event - Online Escape Room			6:00pm (Main Stage) Announcement of Best Paper Award (Soon Wan)				University Partnership Program 6:00pm 6:00pm				
6:30pm	(Shayda Moezzi, Annie Liu)			(Networking)				Univers	6:3			
7:00pm	(Networking) 1:1 Networking			1:1 Networking (Sessions) Practice Rooms (for Poster and Lightning Talk Presenters) (Rik Patnaik, Britney Ting, Neil Deshmukh)					IEEE 2 0 0			
7:30pm	(Sessions) Practice Rooms (Rik Patnaik, Britney Ting, Ivy Wang)								youngprofessionals government youngprofessionals government youngprofessionals			