

**Practice Rooms** 

## IEEE MIT Undergraduate Research Technology Conference 2020 (Virtual) PROGRAM AT A GLANCE (As 10/03/2020)



fo	or Humanity				TIOGITAIN AT A GLAI	10L (/13 10/00/2020)				- I leciniology			
Time	October 09, 2020								October 11, 2020				
7:00	Friday		Saturday  Hopin Check-In						Sunday  Hopin Check-In				
7:30am			·										
8:00am				(Sessions) AM Tech	nical Paper Oral Presentation	(8:00am - 10:00am)			Poster Session #1		8:00am		
8:30am	mıt ieee urtc 2020	om 9:30am to 11:00am pp #2A iTryRobotic Workshop #1A		Session Room A	Session Room B	Session Room C		op #1B	Session Room A	Session Room B	8:30am		
9:00am				Machine Learning / Artificial Intelligence (AI) #1	Robotics and Controls	BioEECS and Applied Physics     Innovative Technologies #1			Innovative Technologies	Machine Learning / Artificial	9:00am		
9:30am				(James Byleckie)	(TBD)	(TBD)	lam op #1B		Track Intelligence (AI) Track	Intelligence (AI) Track	9:30am		
0:00am				(Sessions) Break (10:00am - 10:30am) - Student Lounge			9:30am to 11:00am ITryRobotic Workshop #1	at Hopin)	(Sessions) Break (10:00am -	· 10:30am) - Student Lounge	10:00an		
0:30am	<b>IEEE</b>			(Main Stage) 10:30am - 11:30am Welcome Message: Shulammite Lim and Fiona Cai (MIT)					Poster Session #2		10:30am		
1:00am	BOSTON SECTION				Keynotes:		9: iTryRe	tion (Virtual	Security & Communications, Computer Systems,  BioEECS and Physics T	Session Room B BioEECS and Applied	11:00am		
1:30am					ots What Nature Did for Us - L ffect of Innovation - Sarah Ma					Physics Track, Circuits, Materials, and	11:30am		
2:00pm			t Hopin)	(Sessions) Lunch Break (11:30am - 12:30pm) - Student Lounge				Exhib	Human-Computer Interaction & Graphics Tracks	Nanotechnologies Track	12:00pm		
2:30pm	Hopin Check-In		irtual at	(cooling) Latter Little 11.00am 12.00pm) - Otadent Louinge			#2B		(Sessions) Lunch Break (12:30pm - 1:30pm) - Student Lounge	12:30pr			
1:00pm	·		Exhibitions (Virtu	(Sessions) PM Technical Paper Oral Presentation (12:30pm - 2:30pm)					(состоя) — по		1:00pm		
1:30pm	(Main Stage) Opening Ceremony Shulammite Lim and Fiona Cai (MIT)	to 2:30pm Workshop	Exhibit	Session Room A	Session Room B	Session Room C	o 2:30p Vorksho		(Main Stage) 1:	30pm - 2:30pm	1:30pm		
2:00pm	Keynotes: Efficient Computing for Al and Robotics -	1:00pm t iTryRobotic V		Machine Learning / Artificial Intelligence (AI) #2  • Security and Communications • Theoretical Computer • Computer Systems	Circuits, Materials, and     Nanotechnologies	1:00pm to 2:30pm ITryRobotic Workshop		Lightning Talks		2:00pm			
2:30pm	Vivienne Sze (MIT) Digital Pandemic Response with PathCheck Foundation - Ramesh Raskar (MIT)	1 iTryR		(James Byleckie)	Human-Computer IG     (TBD)	Innovative Technologies #2     (TBD)	1 ITry R		Br	eak	2:30pm		
3:00pm	Break			(Main Stage) Microsoft Workshop and Demostration - Microsoft Azure IoT Daisuke Nakahara (Microsoft)			(Main Stage) 3:00pm - 4:00pm				3:00pm		
3:30pm	(Main Stage) Tech Talks: Perpetuating Health Disparities Through AI - Leo Celi (MIT)						Panel Session #1: Women in Tech Panel						
4:00pm	Responsible Machine Learning In Action - Francesca Lazzeri (Microsoft)			(Main Stage) Tech Talk: Cloud Computing - Adnan Rafique (Insight Enterprises)					(Main Stage) 4:00pm - 5:00pm				
4:30pm	Break			(Sessions) Social Event				Panel Session #2: Life After Undergraduate Panel					
5:00pm	(Main Stage) Tech Talks: The US Ed-Tech Market: A 5-year Survival			М	(Main Stage) IT Graduate School Admissio	ns					5:00pm		
5:30pm	Guide - Pramod Abichandani (LocoRobo) Self-Driving Cars and Lidar - Simon Verghese (Waymo)				d, Assistant Director, MSRP & D nerine Mizrahi, Ph.D. Candidate				IEEE	MIT IEEE/ACM	5:30pm		
6:00pm	(Session)		6:00pm (Main Stage) Announcement of Best Paper Award (Soon Wan)						ity Partnership Program	IEEE/ACIVI	6:00pm		
6:30pm	Social Event				(Networking)				noticen in Engineering		6:30pm		
7:00pm	( <mark>Networking)</mark> Networking		Networking Networking					P	young <b>professionals</b>				
7:30pm	(Sessions) Practice Rooms			(Sessions) Practice Rooms				7 year 19p. a. a.a. 19p. a.					