

IEEE MIT Undergraduate Research Technology Conference 2021 (Virtual) PROGRAM AT A GLANCE - All times are in EST (America/New York)

Massachusetts Institute of Technology

to	or Humanity									
Time	October 08, 2021 Friday		October 09, 2021 Saturday					October 10, 2021 Sunday		
8:30am	· ···dey			Hopin Check-In				Hopin Check-In	7:30am	
9:00am 9:30am		K14		(Main Stage) 8:55am - 10:00am Welcome Message: Rik Patnaik and Meenu Singh (MIT) Keynote: Professor Tomás Palacios (MIT EECS Department) Electronics: The Critical Infrastructure to Build the Future Break - Student Lounge				9:00am - 11:00am (Sessions) Poster Session with Expo for Q&A		
10:00am		9:30am to 11:00am iTryRobotic Workshop #1A						Room A: Room B: Room C:	10:00am	
10:30am				(Sessions) AM Technical Paper Oral Presentation (10:30am - 12:30pm)				(Shulammite Lim, Karen Liberman, Chelsea Chen)		
11:00am		9:3 iTryRo		Session Room A	Session Room B	Session Room C	Hopin)	Break - Student Lounge	11:00am	
11:30am				Machine Learning / Artificial Intelligence (AI) #1	Innovative Technologies	Robotics and Controls Space Application and	(Virtual at Hopin)	(Main Stage) 11:30am - 1:00pm	11:30am	
12:00pm				(James Byleckie)	(Gianna Torpey)	Technologies (Karen Liberman)	tions (Vi	Lightning Talks	12:00pm	
12:30pm	Hopin Check-In			Lunch Break - Student Lounge			Exhibitions	(Cathy Yung)	12:30pm	
1:00pm	(<mark>Main Stage)</mark> 1:00pm - 1:45pm Opening Ceremony	n p #2A		(Sessions) PM Technical Paper Oral Presentation (1:00pm - 3:00pm)				Lunch Break - Student Lounge	1:00pm	
1:30pm	Rik Patnaik and Meenu Singh (MIT)	o 2:30pr Vorksho	opin)	Session Room A	Session Room B	Session Room C		(Networking and Sessions) 1:30pm - 2:00pm Networking and Feedback Table Sessions	1:30pm	
2:00pm	(Main Stage - Meenu Singh) 2:00pm - 3:00pm Keynote: Sarah Maston (Microsoft)	1:00pm to 2:30pm ITryRobotic Workshop	Exhibitions (Virtual at Hopin)	Machine Learning / Artificial Intelligence (Al) #2	BioEECS Computer Systems, Theoretical Computer Science & Math	FIRST FLL Project Innovation		(Main Stage) 2:00pm - 3:00pm Closing Ceremony and Best paper Awards	2:00pm	
2:30pm	Accelerating Innovation in Conservation with IoT and ML	iTryR	ons (Vir	(James Byleckie)	Circuits, Materials, & Nanotech (Jones Yu)	(Soon Wan)		(Rik Patnaik, Meenu Singh, Soon Wan)	2:30pm	
3:00pm	(Sessions) Break - Student Lounge		Break - Student Lounge						3:00pm	
3:30pm	(Main Stage - Cathy Yung) 3:15pm - 4:15pm Keynote: Leo Celi (MIT Laboratory)			(Main Stage) 3:30pm - 4:30pm Keynote: Caroline Uhler (MIT EECS and Broad Institute)				♦IEEE	3:30pm	
4:00pm	Better than Humans: Building Al that is less prejudiced, less biased, more fair			(Robert Chen)				IEEE BOSTON SECTION	4:00pm	
4:30pm	(Main Stage - Dewei Feng) 4:30pm - 5:30pm Keynote: Stefanie Jegelka (MIT CSAIL)				Break - Student Lounge			University Partnership Program	4:30pm	
5:00pm				(Main Stage) 5:00pm - 6:00pm Panel Session: Life After Undergraduate					5:00pm	
5:30pm	(Networking) Networking Break	_		(Tammy Chen)				MIT IEEE/ACM And the Engineering Engineering	5:30pm	
6:00pm	(<mark>Main Stage)</mark> 6:00pm - 7:00pm FSAE Formula Hybrid+Electric Panel			(Networking) Networking Break					6:00pm	
6:30pm	(Robert Chen)			(TEEE/ACIVI (FOR)	6:30pm	
7:00pm	(Sessions) 6:30pm - 7:30pm				(Sessions) 6:30pm - 7:30pm			ie	7:00pm	
7:30pm	Social Event - Escape Room (Tammy Chen)			Social Event - Codenames (Tammy Chen)			_	IEEE	7:30pm	
8:00pm	(Sessions) 7:30pm - 8:30pm Practice Sessions for Paper Presenters			(Sessions	s <mark>& Main Stage</mark>) 7:30pm - 8:30լ	om		youngprofessionals	7:00pm	
8:30pm	(Rik Patnaik, Karen Liberman, and Neil Deshmukh)		Practice Sessions for Poster and Lightning Talk Presenters (Rik Patnaik, Fiona Cai, and Neil Deshmukh)					, , , , , , , , , , , , , , , , , , ,		