



Scan for more info!

Education Events

MIT Stata Center
February 15, 2026



9:00 AM - 9:50 AM

Room #

Ilaria Seidel: <i>The Mandelbrot Set: to Infinity (and Beyond)</i>	141
Felix Gotti: <i>Irreducibility of Polynomials</i>	144
Srinivasan Raghuraman: <i>Computation and Complexity</i>	155

10:00 AM - 10:50 AM

Room #

Shaoyun Bai: <i>Counting Plane Curves</i>	141
Manolis Kellis: <i>The Architecture of Intelligence</i>	144
Ian Ball: <i>An Introduction to Game Theory</i>	155

11:00 AM - 11:50 AM

Room #

Erin Winick Anthony: <i>Making Your Own Path in STEM</i>	123
---	------------

Science communicator Erin Winick Anthony uses her winding career journey in STEM to showcase exactly how you can craft your own STEM adventures.

Erin Winick Anthony is the founder of STEAM Power Media, a science communication company that uses digital storytelling to translate complex science for the public, with clients ranging from Astrolab and Zero-G to Mission Unstoppable.



1:00 PM - 1:50 PM

Room #

Gigliola Staffilani: <i>Waves: Building Blocks in Nature and Mathematics</i>	141
Undergraduate Panel: <i>Research in High School and Undergrad</i>	144
Vasiliy Neckrasov: <i>How (not) to Cut Squares into Triangles</i>	155