



May 24, 2021

NEWS RELEASE

The Consortium for Mathematics and its Applications (COMAP) is pleased to announce the selection of the two teams moving on to represent the USA in the 7th annual **International Mathematical Modeling Challenge, (IM²C)**. The teams were chosen from the 207 teams that represented the USA in the 2020 **High School Mathematical Contest in Modeling (HiMCM)[®]** contest.

IM²C Teams

Mass Academy of Math and Science at WPI, Worcester, MA

Advisor: Thomas Regele

Students: Kaz Erdos, Andrew Lee, Karthik Seetharaman, Justin Wang

The McCallie School, Chattanooga, TN

Advisor: Rob Lyons

Students: Zihao Gao, Zhengyu Zou, Qijun Zhang, Mengke Jiang



The International Mathematical Modeling Challenge, IM²C

The purpose of the IM²C is to promote the teaching of mathematical modeling and applications at all educational levels for all students. The IM²C international organizers believe students and teachers need to experience the power of mathematics to help better understand, analyze and solve real world problems outside of mathematics itself – and to do so in realistic contexts. In the spirit of promoting educational change, COMAP launched The First annual IM²C in 2015.

For more information about the **IM²C** visit: www.immchallenge.org.

For more information about the **HiMCM** contest visit: www.himcm.org.

2021
The International Mathematical Modeling Challenge USA Regional Contest Results

<u>Ctrl #</u>	<u>Designation</u>	<u>Institution</u>	<u>Advisor</u>		<u>Location</u>	
US- 10656	Regional Outstanding	Mass Academy of Math and Science at WPI	Thomas	Regele	Worcester	MA
US- 10839	Regional Outstanding	The McCallie School	Rob	Lyons	Chattanooga	TN
US- 10501	Finalist	Brophy College Preparatory	Jason	Svedin	Phoenix	AZ
US- 10660	Finalist	Mass Academy of Math and Science at WPI	Thomas	Regele	Worcester	MA
US- 10961	Finalist	Niles North High School	Joseph	Obrycki	Skokie	IL
US- 10974	Finalist	Montgomery Blair High School	David	Stein	Silver Spring	MD
US- 10620	Successful Participant	Flint Hill School	Joseph	Vignolni	Oakton	VA
US- 10652	Successful Participant	Mass Academy of Math and Science at WPI	Thomas	Regele	Worcester	MA
US- 10653	Successful Participant	Mass Academy of Math and Science at WPI	Thomas	Regele	Worcester	MA
US- 10662	Successful Participant	Mass Academy of Math and Science at WPI	Thomas	Regele	Worcester	MA
US- 10801	Successful Participant	Libertyville High School	Richard	Brenner	Libertyville	IL
US- 10903	Successful Participant	St. Ignatius College Prep	Katie	O'Reilly	San Francisco	CA
US- 10973	Successful Participant	Montgomery Blair High School	David	Stein	Silver Spring	MD
US- 11043	Successful Participant	Walter Payton College Prep (Chicago Public Schools)	Scott	Galson	Chicago	IL
US- 11098	Successful Participant	Niles North High School	Joseph	Obrycki	Skokie	IL
US- 11135	Successful Participant	Buchholz High School	Ziwei	Lu	Gainesville	FL
US- 11151	Successful Participant	Palo Alto High School	Radu	Toma	E Palo Alto	CA
US- 11217	Successful Participant	Wayzata High School	Bill	Skerbitz	Plymouth	MN

2021

The International Mathematical Modeling Challenge USA Regional Contest Results

<u>Ctrl #</u>	<u>Designation</u>	<u>Institution</u>	<u>Advisor</u>		<u>Location</u>	
US- 11221	Successful Participant	Oxbridge Academy	Greta	Mills	West Palm Beach	FL
US- 11245	Successful Participant	Evanston Township High School	Mark	Vondracek	Evanston	IL
US- 11268	Successful Participant	Lake Forest Academy	Arman	Banimahd	Lake Forest Academy	IL
US- 11321	Successful Participant	NCSSM	Daniel	Teague	Durham	NC
US- 11387	Successful Participant	Mills E Godwin High School	Miranda	Watson	Henrico	VA