



Welcome to SIMIODE EXPO 2021, 12-13 February 2021

Introduction

Appreciation

Orientation



Welcome to SIMIODE EXPO 2021, 12-13 February 2021

Brian Winkel, Director SIMIODE

Our program focuses on ideas and tools to help students and faculty who wish to motivate, learn, and teach differential equations through a modeling approach.

We also feature student career path talks, NSA Info, fun MathBowl, panels, sessions on teaching, student engagement, keynote speakers, and art and music.

Appreciation to the Organizing Committee

Rob Krueger, Concordia University, St. Paul **MN** USA

Terrance Pendleton, Drake University, Des Moines **IA** USA

Dina Yagodich, Frederick Community College, Frederick **MD** USA

Jennifer Garbett, Lenoir Rhyne University, Hickory **NC** USA

Vinodh Chellamuthu, Dixie State University, St. George **UT** USA

Aditi Ghosh, University of Wisconsin, Whitewater **WI** USA

Arati Pati, University of St. Thomas, Houston **TX** USA

Tracy Weyand, Rose-Hulman Institute of Technology, Terre Haute **IN** USA

Brian Winkel, SIMIODE, Cornwall **NY** USA

Special Thanks

Kevin Cook, MathDept.org, kevin@mathdept.org

The entire MathDept team are here for us.

Working behind the scenes to help us in SIMIODE EXPO 2021

Hosting conference using Sococo platform

Patience, attention to detail, willingness to help us visualize,
and great technical work

MathDept.org is available to support your conference!



The SIMIODE EXPO 2020 Conference site will be open ALL THE TIME through Sunday morning (Eastern US Time), 14 February 2021, for conversations, small gatherings, exchanges, etc.

All sessions except Poster Sessions (Saturday) and Breakout Social Groups (Friday) will be recorded and available within 3-4 weeks. We will inform you when these are ready on SIMIODE YouTube channel and pointers in the online program at <https://www.simiode.org/simiodexpo2021> .

Enjoy yourselves and think about sharing next year at SIMIODE EXPO 2022. Take time to print out the MathBowl Response Sheet for 7:30 PM tonight.

And now heeeeeeeere's Kevin from our host MathDept.org.