



SIMIODE EXPO 2021, 12-13 February 2021

Thank you to

- **Organizing Committee**
- **Kevin Cook and the MathDept.org team**
- **Moderators, Presenters, and Attendees**

Reminder about good things in the future

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> .

SIMIODE EXPO 2022 will be 11-12 February 2022 so mark your calendars, tell your colleagues, and think about what you would like to share next year at SIMIODE EXPO 2022.

Opportunities

SIMIODE's forthcoming modeling-centric online text, *Differential Equations: A Toolbox For Modeling The World*, by Kurt Bryan.

Preliminary draft version available now.

Send request to Director@simiode.org .

Complete version ready for adoption 15 May 2021 for Summer and Fall 2021.

Watch for details and we will contact you!

Opportunities

Participation in SCUDEM – SIMIODE Challenge Using Differential Equations

SCUDEM VI 2021 Three student teams, Coach, Judge

Registration opens in August 2021 with event closing on 13 November 2022.

See <https://www.simiode.org/scudem> for details of SCUDEM V 2020.

We will contact you!

Opportunities

SIMIODE EXPO 2021, 11 - 12 February 2022

Share your experience, your materials and approaches, and your ideas.

Bring your students and colleagues.

Think about what you can offer others and can learn from them.

Put 11 – 12 February 2022 on your calendar and plan ahead.

Opportunities

SIMIODE EXPO 2021, 11 - 12 February 2022

Share your experience, your materials and approaches, and your ideas.

Bring your students and colleagues.

Think about what you can offer others and can learn from them.

Put 11 – 12 February 2022 on your calendar and plan ahead.

Oh yes *We will contact you!*

Summer NSF SIMIODE Virtual Workshops
June 2021 See SIMIODE Home page

Applications accepted through 1 May 2021. Modest stipends. No travel.

DEMARC -- Differential Equations Model and Resource Creators -- Workshop will meet virtually (via Zoom) for four Tuesdays, 8, 15, 22, 29 June 2021. We will meet from 1:00 PM - 4:00 PM Eastern US Time.

MINDE -- Model INstructors in Differential Equations -- Workshop will meet virtually (via Zoom) over four days, 7-8, 10-11 June 2021. We will meet 11:00 AM – 1:00 PM and 2:00 PM – 4:00 PM Eastern US Time, with a 2-hour break in the middle.

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!

Your Valuable FeedBack

Please take a moment now to email Director@simiode.org with your honest and constructive comments on

- what you liked and valued and
- what we could improve.

We will follow up with a similar request soon.

Thank you very much for joining our conference and for your helpful comments which will make SIMIODE EXPO 2022 better.

**A big thank you to all
for joining us at SIMIODE EXPO 2021.
Travel safe and come back next year!**