

SIMIODE EXPO 2023, 10-12 February 2023

Thank you

- Moderators
- Hosts
- Presenters
- YOU Participants
- Organizing Committee



Thank you Organizing Committee

Wandi Ding, Middle Tennessee State University, Murfreesboro TN USA Betram Lalusha, Loyola Marymount University, Los Angeles CA USA Yanping Ma, Loyola Marymount University, Los Angeles CA USA Rachel Meilak, Loyola Marymount University, Los Angeles CA USA Leigh Noble, SIMIODE, Winnipeg MB CANADA Anna Salam, Loyola Marymount University, Los Angeles CA USA Brian Winkel, SIMIODE, Chardon OH USA



Reminder about good things in the future

All sessions except Breakout Time Sessions will be recorded and available within 3-4 weeks. We will inform you when these are ready on SIMIODE YouTube channel with pointers in the online program.

SIMIODE EXPO 2024 will be 9 - 11 February 2024.

So, mark your calendars, tell your colleagues, and think about what you would share at SIMIODE EXPO 2024. Join us!



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

Both pdf and identical paperback versions offered and FREE updates and future editions of pdf for LIFE, along with hundreds of pages of resources.

We will offer you.



Participation in SCUDEM - SIMIODE Challenge Using Differential Equations Modeling

SCUDEM VIII 2023 Three student teams, Coach, Judge

- select one of three modeling opportunities
- produce ten-minute video for judging and awards
- Volunteer as a judge

Registration opens in August 2023 with event closing on 14 November 2023.

See https://qubeshub.org/community/groups/scudem for details of SCUDEM.

We will contact you!



SIMIODE EXPO 2024, 9 - 11 February 2024

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 9 – 11 February 2024 on your calendar and plan ahead.

Oh yes we will contact you!



MAA OPEN MATH Workshop

Modeling Inspiration for Differential Equations - SIMIODE

5, 6, 7, and 9 July 2023 Four Day Online Workshop

Funded by the Mathematical Association of America and the University of Colorado at Boulder

Look for Announcements at MAA.org and . . .

Yup. we will contact you!



Your Valuable FeedBack We will be sending out EXPO 2023 Survey shortly.

Or please take a moment now to email <u>Director@simiode.org</u> with your honest and constructive comments on

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

We will follow up with a survey request soon.

Thank you very much for joining our conference and for your helpful comments which will make SIMIODE EXPO 2024 even better.



A big thank you to all

for joining us at SIMIODE EXPO 2023.

See you next year at SIMIODE EXPO 2024!

We will be sending out EXPO 2023 Survey shortly.

Travel safe and come back next year.

Visit SIMIODE at QUBES and join our Community of Practice.