International Conference on Engineering Synthetic Cells and Organelles

MAY 11-14, 2020 | SANTA FE, NM

ABOUT THE CONFERENCE

The University of New Mexico, in collaboration with the Max Planck Society, the New Mexico Consortium, and Los Alamos National Laboratory, will host SynCell 2020, an NSF-funded international conference on bottom-up synthetic biology. This conference will bring together world leaders in synthetic cell technology and aspiring young researchers from across the U.S. and Europe, and will explore and extend the state-of-the-art initiatives of this exciting research area.

BECOME A SPONSOR

Join us in identifying the grand challenges and opportunities for synthetic cell technology by becoming a conference sponsor!

As a sponsor, you will be able to communicate your company's technologies and advancements to approximately 150 world leaders, researchers, and students in the area of synthetic cell technology, while also joining in the conversations that will shape the future of this emerging reserach area.

Our three sponsorship tiers are listed below. We hope you will join us!

SILVER SPONSOR Contribute \$500

- Recognition in event program and website
- 1/4 page ad in event program

PLATINUM SPONSOR Contribute \$5000

- Recognition in event program and website
- Full page ad in event program
- Exhibit table space
- Industry forum presentation
- Company promotional materials included in attendee bags

GOLD SPONSOR Contribute \$2000

- Recognition in event program and website
- 1/2 page ad in event program
- Exhibit table space

For more information on the speakers, conference schedule, and registration, please visit syncell2020.unm.edu.

For questions: syncell2020@unm.edu or 1-505-277-6128.

INTERNATIONAL CONFERENCE ON ENGINEERING SYNTHETIC CELLS AND ORGANELLES