



on Flexible and Stretchable Bioelectronics



## **July 29 - July 31**

Purdue University, West Lafayette, IN USA



- Materials and Biological Design
- Device Physics and Operation
- Translational Considerations
- Clinical Applications



- 14 confirmed plenary and invited speakers from across the globe
- Panel moderators from Cell Press, Nature Publishing Group, and Science Advances
- Poster session on Tuesday afternoon
- Networking and social activities

Transforming personalized care through soft materials design

For more information, visit: http://conf.purdue.edu/mibio

View the complete Mi-Bio Summit agenda and speaker information at: http://bit.ly/Mi-Bio2019

