

Battery & EV Congress (BEV)

May 5-6, 2027

MSU Management Education
Center Troy, Michigan, USA
gamcinc.com

Over 30 years of Automotive Engineering Excellence

Program Chairs

Mark Boyle, PhD
AMADA WELD TECH

Yufeng Liu
Rivian

Kent Snyder
Ford

Yi Ding, PhD
US Army RDECOM - TARDEC

Jing Gao, PhD
General Motors

Xia Wang, PhD
Oakland University

Timothy DeBastos
LG Energy Solution

Teresa Rinker, PhD
General Motors

Xingcheng Xiao, PhD
General Motors

Ankun Yang, PhD
Oakland University

Sahil Nagpal
Ford

Program Topics

Battery Pack Design & Optimization
System Modeling Pack Control
Powertrain Integration & Control
Innovation to Production

Sensing & Power Electronics Battery
Materials & Energy Technologies
Battery Manufacturing Sub - Systems
Vehicle Integration
EV/HEV
EV - Autonomous Vehicle Development

Dates & Deadlines

Abstracts & Bios

October 22, 2026

Papers

February 11, 2027

Presentations

March 18, 2027

Authors

Submit by email to nasimu@gamcinc.com

- A title with full names (first and last), contact info of all authors and co-authors
- An abstract (about 150-words)
- Bio & Professional Photo
- These items will be used for email PR and program announcements

Early Registration (Before March 18, 2027)

- Access to sessions for all days of the conference
- Access to the Battery and EV Congress 2027 Library (login information emailed)
- Premium lunch w/ industry experts

\$1,795

Authors, Chairs, Registration

- Access to sessions for all days of the conference
- Access to the Battery and EV Congress 2027 Library (login information emailed)
- Premium lunch w/ industry experts

\$995

Please register at www.gamcinc.com.
Call (734) 546-0450 or email: nasimu@gamcinc.com for more information.