# SRECCE 第三十二届中国汽车工程学会年会暨展览会 **2025** THE 32<sup>ND</sup> CHINA-SAE CONGRESS & EXHIBITION



### Call for Papers/Presentations

The 32nd China Society of Automotive Engineers Congress and Exhibition (SAECCE 2025) will be held from **October 21-24, 2025 in Chongqing, China.** With over 120 specialised sessions, SAECCE 2025 will bring together leading academicians, top experts, industry leaders, and senior scholars to share technological innovations and analyse future trends.

The organization committee of SAECCE 2025 invites you to share your technical expertise by submitting a manuscript for presentation and paper publication.

# lmportant Information

Manuscripts must be submitted online via website page to only ONE session. Offered papers shall not have been previously published; and if accepted, contributors will not release their paper for publication through other media.

- Paper acceptance will be based on organizer moderated peer review of a review ready manuscript.
- Refer to the link: http://www.saecce.org.cn/EN/essay/ for more instruction and template.
- Deadline for submitting abstracts April 30, 2025.
- Please Note: Authors will be charged a nominal registration fee. Scholarships are available for authors participate on-site based on selection.



### Seeking Submissions for the Following Topics:

## **Energy-saving Technology**

- Efficient Powertrain
- Low-carbon and Zero-carbon Internal Combustion Engines for Vehicles and Key Technology
- Lightweight Technologies
- Automotive Thermal System

#### Intelligent and Connected Vehicles Technology

- Intelligent Driving
- Intelligent Cockpit
- ICV Safety & Security
- Connection and Cooperation, ICV Infrastructure
- Cloud Control Platform

#### Vehicle Integration& Performance Technology

- Commercial Vehicle
- Formula Student Technical Papers
- Off-road and Special Vehicle
- Flying Vehicles
- Vehicle Dynamics and Systems Integration
- Automotive Reliability Technology
- Vehicle Development Technology
- Noise, Vibration & Harshness (NVH)
- Car Body Design
- Electrical and Electronic Architecture

## **New Energy Vehicles Technology**

- Environment and Emission Control
- Development Technologies in Automotive Aerodynamics
- Technology of Power Battery and Charging/Swapping Mode
- Fuel Cell and Hydrogen Energy Infrastructure
- Electric Drive Systems

## **Basic Common Technology**

- Technical Management
- Automotive Electronics and Automotive Software Technology
- Application of Automotive Big Data
- Automotive Simulation and Testing
- Automotive Safety Technologies
- New Materials

#### Intelligent Manufacturing& Equipment Technology

- Intelligent Manufacturing and Equipment
- Automotive Model Digital Engineering
- Vehicle Manufacturing Technologies



to submit







Contact us: Li Yuyan lyy@sae-china.org



