

SAE INTERNATIONAL

**SETTING THE STANDARDS
THAT LEAD TO SUCCESS**



A NEW STANDARD IN ENGINEERING





MISSION

**To advance
mobility
knowledge
and solutions
for the
benefit of
humanity.**

A red tractor with a trailer is driving through a field of tall grass. The tractor is red with black tires and a black grille. The trailer is also red. The field is filled with tall, dry grass. The sky is blue with some clouds.

VISION

SAE is the leader in connecting and educating mobility professionals to enable safe, clean, and accessible mobility solutions.

ENDS

SAE International enterprise is preeminent in serving its members and industry, by providing:

- A neutral forum that convenes to address society's mobility needs
- The most reliable and comprehensive collection of mobility engineering resources
- STEM education and professional development programs that inspire and build mobility's future workforce
- Consensus-based standards to advance quality, safety and innovation
- A global community whose collective wisdom makes mobility more safe, clean and accessible

The background of the slide features a green sports car, possibly a Porsche Carrera GT, driving on a road. The car is shown from a low angle, emphasizing its sleek design and speed. The background is blurred to convey motion. In the bottom right corner, there is a large, stylized, light gray logo that reads 'SAE'.

SAE INTERNATIONAL

ORGANIZATIONAL STRUCTURE

ORGANIZATIONAL STRUCTURE

AFFILIATES & BUSINESS PARTNERS



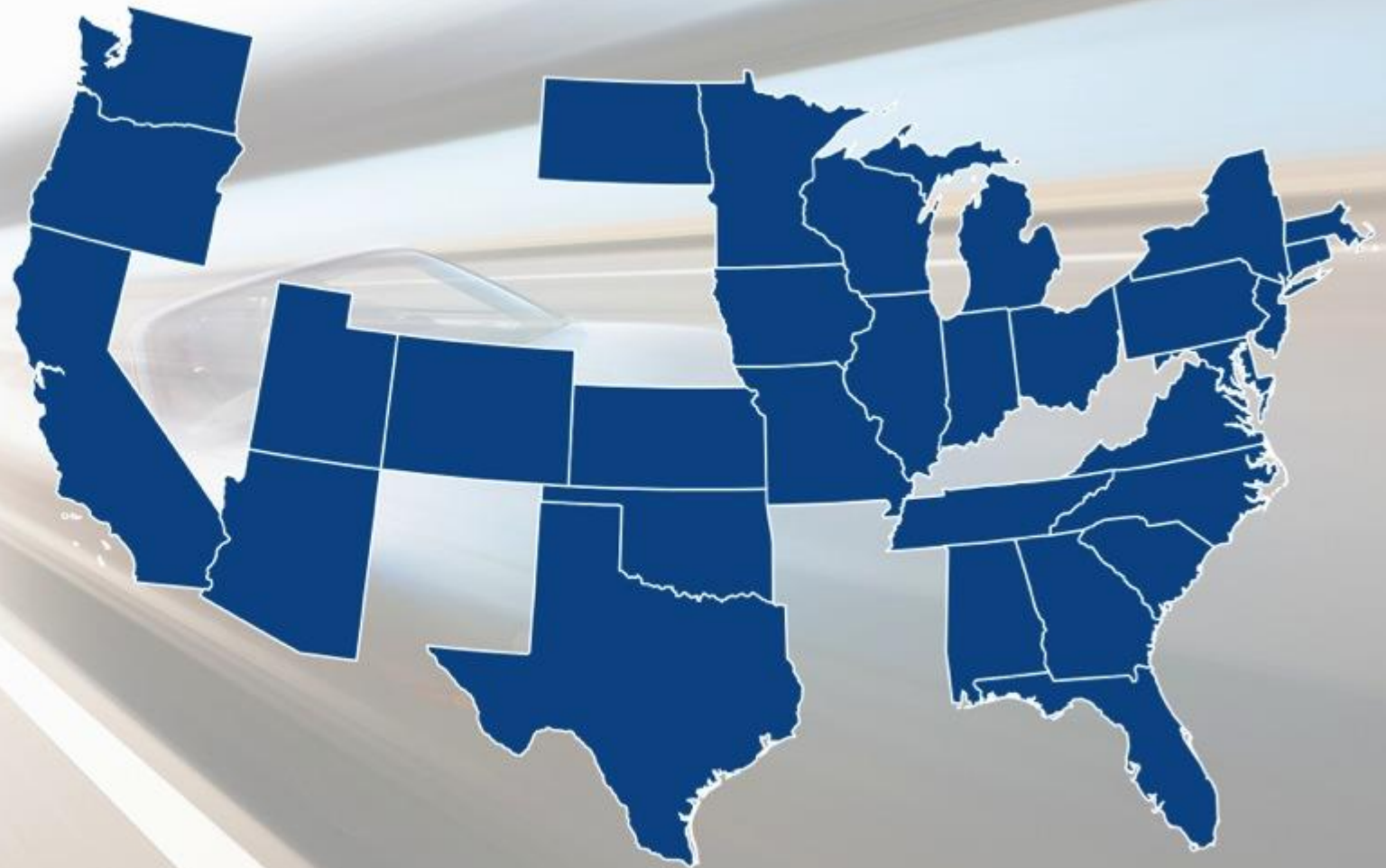
ALLIANCE PARTNERS



SAE BRASIL

SAE INDIA

SAE LOCAL SECTIONS

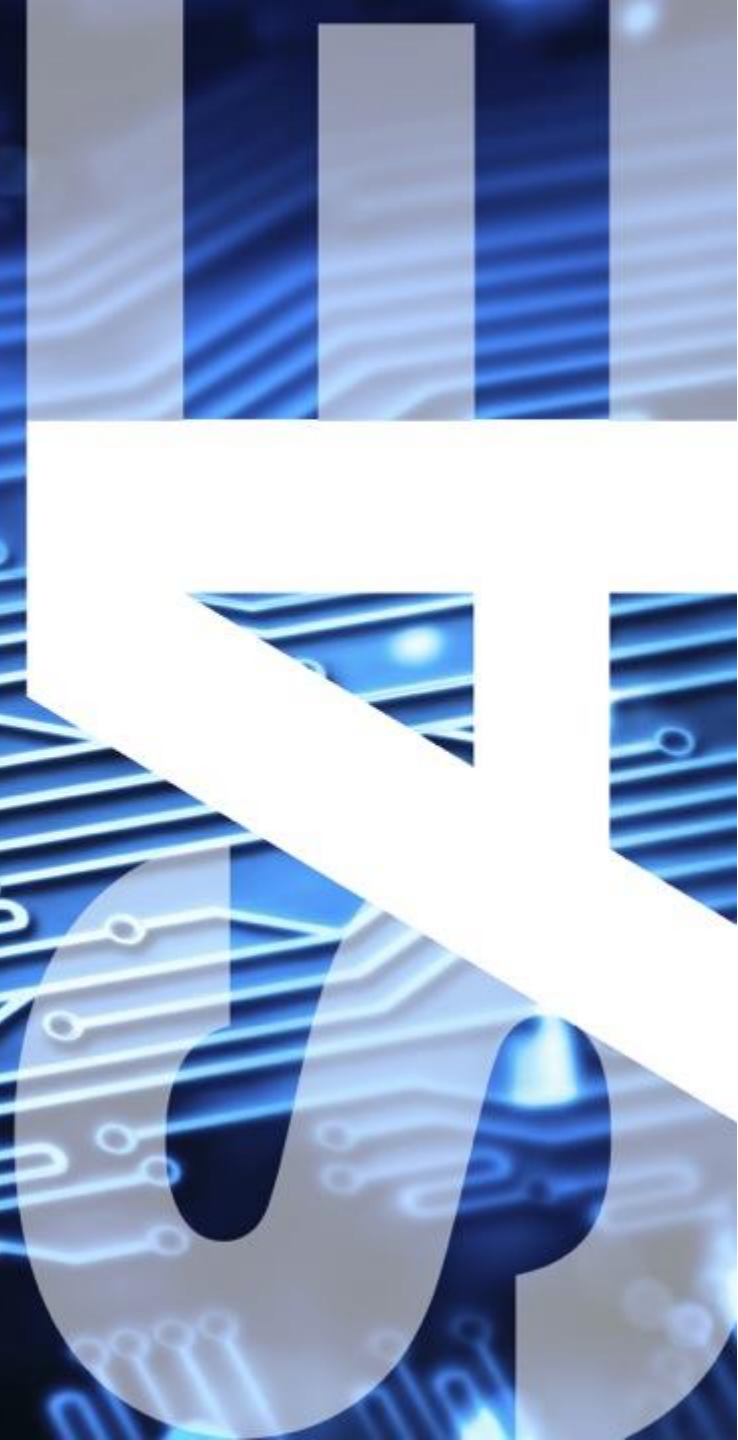
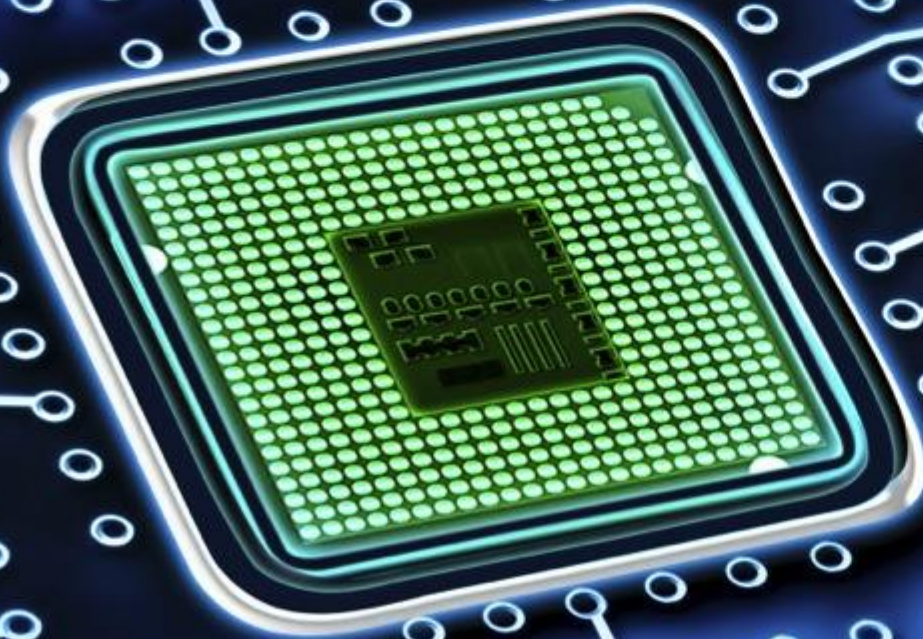


SAE GLOBAL SECTIONS



SAE INTERNATIONAL

SECTORS



AEROSPACE, AUTOMOTIVE, COMMERCIAL VEHICLE



AEROSPACE

A black helicopter is parked on a tarmac. The helicopter is viewed from a low angle, showing its nose, cockpit, and landing gear. The background is a bright blue sky with scattered white clouds. The helicopter's main rotor blades are visible, extending upwards. The landing gear consists of two main legs and a tail wheel. The helicopter is positioned on a light-colored paved surface, with a grassy field and some distant structures visible in the background.

**Meet the evolving
technology/needs
of the global
industry**

- Standards
- Meetings

A black car is shown from a side profile, driving on a road. The car is in motion, as indicated by the blurred background. A large, white, multi-spoke wheel is prominently featured in the foreground, partially obscuring the car's body. The word "AUTOMOTIVE" is written in white, bold, uppercase letters across the middle of the image.

AUTOMOTIVE

**Facilitate
improvement and
strengthen the
impact of the
industry:**

- Environment
- Safety
- Fuel
conservation
- Traffic
congestion

COMMERCIAL VEHICLE



Platforms to share technical information

- On-highway
- Off-highway
- Military/defense

STANDARDS

Online database of 37,000+ standards

- Quality
- Performance
- Safety
- Cost optimization of products and
- Product-life cycles

SAE INTERNATIONAL

LIFELONG
LEARNING



A large group of people, mostly men, are seated at long wooden tables in a conference room, attending a training session. They are looking towards the front of the room. Some have laptops open, and a coffee cup is visible on the table in the foreground. The room has a curved ceiling and wood-paneled walls.

TRAINING/EDUCATION

SAE provides education, development and recognition for individual members, institutional stakeholders and the broader workforce.



MEMBERSHIP

127,000+ global members

- Technology resources
- Career enhancement
- Professional development
- Networking
- Leadership
- Recognition opportunities



PROFESSIONAL DEVELOPMENT

- 400+ courses;
4,300+ learners
- Global training and
new business
opportunities
 - SAE India
Professional
Development
 - SAE seminars
recognize China
CEUs

A group of students in blue shirts are participating in a hands-on activity. Two students in the foreground are kneeling on a grey floor, focused on a blue balloon that is part of a small white mechanical device on a yellow track. Other students are visible in the background, some standing and some working at a table. The scene is brightly lit, suggesting an indoor event space.

PRE-PROFESSIONAL DEVELOPMENT

Engages 80,000+
school-age and
collegiate students

- AWIM
- CDS
- F1 in Schools Challenge

A photograph of an exhibition booth. In the foreground, a man in a grey suit and glasses stands looking at a large, black, rectangular piece of equipment with a transparent front panel. Inside the panel, various electronic components and wiring are visible. Two 'DANGER High Voltage' warning labels are affixed to the equipment. A man in a white shirt is also looking at the equipment. In the background, another man is visible. A large banner in the background reads 'Ecollaboration engage. exchange. excel.' with a Ford logo and '2013' above it. The word 'EVENTS' is overlaid in white text on the left side of the image.

EVENTS

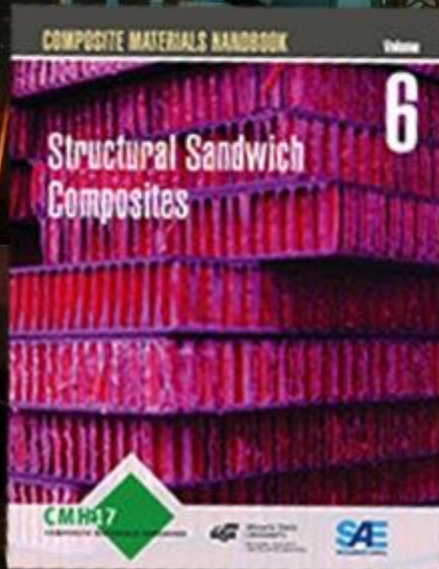
Conferences and symposia add value through the first-hand transfer of technical knowledge.

- SAE AeroTech Congress
- SAE Commercial Vehicle Engineering Congress
- SAE World Congress

PUBLICATIONS

Technical publications that disseminate knowledge

- Technical books and journals
- History books
- Technical standards
- CD and Web-based products



SAE INTERNATIONAL

IMPACTING
THE FUTURE



SAE FOUNDATION

Leads the charge for science, technology, engineering and math (STEM) education, via teacher training, scholarships, student awards and teaching math and science to four million+ students since 1990

- STEM education
- AWIM
- CDS



SAE INTERNATIONAL

**TO LEARN MORE:
VISIT SAE.ORG**

