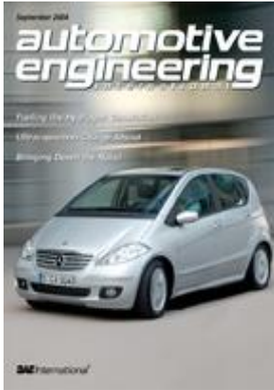


Keep pace with the ever-changing technology of the mobility industry with joint membership of SAE-A and SAE-International.

Keep current, informed and productive, despite the speed of change, by taking out Joint Membership and automatically subscribing to the magazines most in tune with the technologically driven automotive, off-highway and aerospace fields. SAE-I's industry-leading magazines help manage technical information overload as they glean from around the world the latest new technologies, products and processes that affect vehicle development and present them through an applied-engineering editorial menu so that they can be incorporated into daily projects.

Add value to your current SAE-Australasia membership by taking out Joint SAE International Membership for an additional \$57.00 per year (\$26 for Student Members, who receive electronic copies of the magazines) and receive a magazine subscription to either Automotive Engineering International or Aerospace Engineering as part of your membership. The SAE-I Off-Highway magazine is only available as an additional magazine subscription, once you have taken out Joint Membership for an extra \$37.



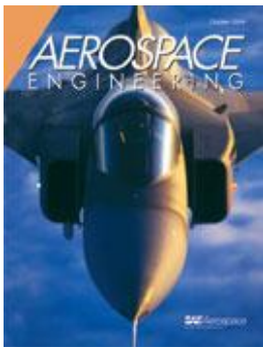
AUTOMOTIVE ENGINEERING INTERNATIONAL

The leading provider of technical perspectives for the dynamic automotive industry

AEI is dedicated to serving the technical information needs of automotive OEM professionals charged with designing, developing and manufacturing industry's vehicles, systems and components. The magazine helps product developers keep pace with the hi-tech business of bringing vehicles to market by reporting the news and trends of this dynamic industry that impact their work. All along, keeping its focus on delivering the most important information needed to develop a technically automotive innovative product...technology.

At the core of Automotive Engineering International is a solid technical menu of applied-engineering articles and departments - editorial that delves into recent product, design, and manufacturing advances, providing the "how to" and "what with" to meet specific vehicle development objectives. It is through this unique format that it delivers the latest technological advances taking place throughout the global automotive industry.

A sample of just some of the technical topics covered by its engineering editors includes: testing, instrumentation, CAD/CAM/CAE/CIM, trucks, buses, electronics, materials, interiors, telematics, fuel cells, Worldwide Automotive Supplier Directory, alternate power systems, engines, motorsports, vehicle dynamics, NVH, intelligent vehicles, safety, fuels, lubricants, powertrain and the SAE World Congress.



AEROSPACE ENGINEERING

Engineering and technology for the total life cycle of aerospace vehicles

Aerospace Engineering magazine's editorial covers the total life cycle of both aircraft and space vehicles by providing the critical engineering and technical information those charged with designing, developing, producing and maintaining industry's vehicles and its systems need to accomplish their work.

A sample of some of the technical topics covered by its engineering editors includes: propulsion, hydraulic/pneumatic systems, materials, avionics, electronics, fuels, lubricants, CAD/CAM/CAE/CIM, testing, manufacturing, safety, deicing, maintenance, space craft, helicopters, military aircraft, commercial aircraft, air transportation, business aircraft, private aircraft, regional aircraft, the World Aviation Congress and the Farnborough and Paris Air Shows.



SAE OFF-HIGHWAY ENGINEERING

Technology to design, develop, and build industry's vehicles and equipment, their systems and components

Off-Highway Engineering magazine is dedicated to serving the technical needs of the engineer responsible for the design and development of off-highway vehicles and equipment, their systems and components, and total vehicle design.

It delivers a solid technical menu of applied-engineering editorial that covers the product, design, and manufacturing advances occurring in each off-highway market segment and gives product developers the "how to" and "what with" to meet specific design challenges.

A sample of some of the technical topics covered by the magazine's engineering editors includes: hydraulics; powertrain; materials; electronics; CAD/CAM/CAE/CIM; testing; manufacturing; small engine technology; electrohydraulics; fuels; lubricants; frames; cabs; body design; operator stations; Off-Highway Industry Suppliers; off-highway vehicles and equipment such as industrial equipment, utility equipment, construction equipment, agricultural machinery, lawn and garden vehicles, logging machinery, mining equipment, heavy trucks, self-propelled recreational vehicles, generators and generator sets.

Dual membership with SAE-A and SAE-I entitles you to [SAE Classic Level Membership](#):

- 10% discount on professional development seminars, engineering academies and e-learning products.
- 20% discount for purchases of technical papers, standards and books purchased through the SAE-A Bookshop
- Subscription to SAE *Update*, and choice of one magazine subscription from either Automotive Engineering International or Aerospace Engineering

The SAE-I joint membership fee is only \$57 (\$26 for Student Members) when purchased with SAE-A membership