



DON'T MISS THE LATEST COLLISION REPAIR TRENDS!

TUESDAY | OCT 30 - 11 AM

Advanced Driver Assistance Systems (ADAS) and Real-World Collision Challenges

This panel of industry experts will discuss some of the day-to-day challenges they see related to collision damaged vehicles equipped with ADAS. We'll leverage their expertise to gain insight into:

Trends that they are seeing in repaired vehicles equipped with ADAS.

The technical challenges they face during repairs & calibrations.

Tips they can offer to those just entering the world of collision repair diagnostics, including insight into some of the things they wish they had known before they started.

WEDNESDAY | OCT 31 - 11 AM

Advanced Joining Technologies

We've invited some I-CAR Sustaining Partners to share their insight into the changes in joining technologies, many of which are required to repair today's vehicles. As technology continues to evolve and vehicle makers use a variety of materials to build vehicles, the ways we repair them will also evolve. Listen to this panel of experts as they share their insight on:

Developments in spot welding

Riveting and rivet bonding

MIG brazing

Aluminum welding

The future of conventional steel, GMA welding

THURSDAY | NOV 1 - 11 AM

Adhesives Technology

Vehicle makers are using more adhesives than ever in today's vehicles. Just as vehicle construction materials have changed dramatically, the adhesives used in vehicle construction and repair have also evolved. Join us to listen to these world-class adhesive experts to learn:

About changes in adhesives technologies, including crash-toughened adhesives.

Why not all adhesive technologies are created equal.

The future of adhesive use from the OEMs and in their impact on the collision repair market.

FRIDAY | NOV 2 - 11 AM

Advanced High Strength Steel, Aluminum, and Carbon Fiber

We've assembled some of the foremost experts from the steel, aluminum, and carbon fiber industries to educate the SEMA crowd on:

Advancements in steel, aluminum, and carbon fiber.

How today's steels, aluminum, and carbon fiber technologies affect the collision repair industry.

What the future holds for vehicle materials and their impact on collision repair industry

**PANEL OF EXPERTS
DAILY AT 11 AM**

SEE FLYER BACK
FOR LOCATION.

**GET HANDS-ON WITH FREE I-CAR®
LIVE DEMONSTRATIONS!**

VISIT THE I-CAR OUTDOOR DEMO AREA!

LOCATED AT THE SEMA COLLISION REPAIR
& REFINISH STAGE 64200



AT



DON'T MISS THE LATEST COLLISION REPAIR TRENDS!

LOCATED AT THE SEMA COLLISION REPAIR & REFINISH STAGE 64200



**PANEL OF EXPERTS
DAILY AT 11 AM**

SEE TOPIC DETAILS
ON OTHER SIDE

**GET HANDS-ON WITH FREE I-CAR®
LIVE DEMONSTRATIONS!**

VISIT THE I-CAR OUTDOOR DEMO AREA!

LOCATED AT THE SEMA COLLISION REPAIR
& REFINISH STAGE 64200