International Symposium on New Developments in Advanced High-Strength Sheet Steels

**Conference Details:** 19–22 June 2023, Vail, Colo., USA

**No. of Attendees:** 126

**Conference Highlights:**

The International Symposium on New Developments in Advanced High-Strength Sheet Steels, held in the picturesque setting of Vail, Colorado, served as a global congregation for experts, researchers and industry professionals in high-strength steel research.

Drawing participants from around the world, this conference provided an immersive platform for engineers, researchers and industry professionals to explore the forefront of high-strength steel advancements. Attendees engaged in a dynamic spectrum of technical sessions that covered an impressive array of topics. Ranging from liquid metal embrittlement to press-hardening steels, from the intricacies of spot weld strength in quenched and partitioned steels to the transformative potential of hot stamping, every facet of advanced high-strength steel was meticulously examined.

The conference not only enriched attendees with innovative insights but also facilitated invaluable networking opportunities, allowing for the exchange of ideas and fostering potential collaborations. As experts and thought leaders shared their perspectives, the audience gained valuable perspectives on the future directions of materials science and engineering solutions.

Special thanks go to the symposium’s general organizing committee for orchestrating this gathering.

126 attendees turned out for the International Symposium on New Developments in Advanced High-Strength Sheet Steels in Vail, Colo., USA.