

International Conference on

ROBOTICS AND AUTOMATION ENGINEERING

October 23-24, 2019 | Rome, Italy

Lessons Learned in Bringing Industry 4.0 Advantages to Outdoor Industrial Applications like Mining, Agriculture, Logistics and Construction

Mel Torrie

Utah State University, USA

Industries like Mining, Agriculture, Logistics, and Construction stand to gain some incredible advantages if Industry 4.0 innovation can be incorporated into their products. ASI's driverless vehicles have hauled millions of tons of material in mines, sprayed and plowed thousands of acres of farmland, and performed thousands of logistic material handling cycles over the last 20 years. Autonomous Solutions Inc. (ASI) CEO Mel Torrie will share the lessons learned in ASI's leveraging of leading-edge Artificial Intelligence (AI) in their robotics to assure these industries also participate in the next industrial revolution.

Biography

Mr. Torrie has a master's degree in Electrical Engineering from Utah State University and is founder and CEO of Autonomous Solutions Inc. (ASI) in Logan, Utah. ASI develops and sells systems for driverless ground vehicle control in Mining, Military, Agriculture, Material Handling, Automotive Proving Grounds, Industrial Cleaning and Security. Prior to founding ASI 20 years ago, Mr. Torrie worked at Utah State University where he worked on two NASA Space Shuttle payloads. Mel speaks around the world on driverless vehicles, leadership, and entrepreneurship.

Notes: