



NEWS RELEASE

MEDIA CONTACTS:

OMAX® Corporation
Stephen Bruner
Vice President of Marketing
253.872.2300 | stephen.bruner@omax.com
or
dgs Marketing Engineers®
Chuck Bates
Director of Public Relations
317.813.2230 | bates@dgsmarketing.com

FOR IMMEDIATE RELEASE

Michael Lo, Kevin Hay, and Dr. Axel Henning selected for best paper at Water Jet 2019 Conference

KENT, Wash., January 28th, 2020 – Three members of the OMAX® Research and Development team, Michael Lo, Kevin Hay, and Dr. Axel Henning, have won the Best Paper at the Water Jet 2019 conference in the Czech Republic. The paper titled, “Particle Velocity in Abrasive Waterjets” examines abrasive speed data to help improve understanding of particle acceleration behavior in Abrasive Waterjet (AWJ) nozzles.

This year was the 6th time the biannual Czech Water Jet conference occurred. The conference is geared towards producers, users, designers and other public interested in the technology of high-speed water jet. It is a forum for the exchange of knowledge, information and experiences in areas of research, development and application of the water jets.

“It was an honor to represent the OMAX Corporation at Water Jet 2019 and a lot of fun to meet experts in the field that come from universities and companies in different countries,” said Michael Lo. The paper was selected from 37 submitted articles by the international technical committee.

OMAX has a long history of supporting research and development. From motion control systems to precision cutting, the OMAX researchers have discovered much of what has made OMAX the technological leader throughout the waterjet industry. Just like when OMAX introduced its revolutionary cutting model which provided improvements on cutting speed and precision to all users of their machines, OMAX constantly strives to improve on components and procedures to make sure their customers will excel in an increasingly competitive market.

About OMAX Corporation

Based in Kent, Washington, OMAX Corporation is the leading manufacturer of advanced abrasive waterjet systems. The company designs waterjet systems that feature intuitive software, efficient pump technology, and a wide range of accessories.

OMAX Corp. has developed the OMAX, MAXIEM, GlobalMAX, and ProtoMAX brands offering a full spectrum of waterjet machine tool capability. The ISO 9001:2015 certified company designs, manufactures, assembles and tests components as a complete system to ensure optimum performance. OMAX Corp. also has the most comprehensive service and support network in the waterjet industry to keep its customers ahead of the manufacturing curve. OMAX Corp. is a Hypertherm Company. For more information, visit OMAX.com or connect with the company on Facebook, Twitter, LinkedIn and YouTube.