

Press Release

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18th World MicroMachine Summit a great success for Mirrorcle Technologies

Mirrorcle Technologies, Inc. (MTI), a California-based manufacturer of gimbal-less MEMS mirrors and provider of related control electronics and services, announces that its presence at the 18th World MicroMachine Summit (WMMS) was a great success. This year's event organizers, the Taiwan delegation, was led by the Professor Weileun Fang of the National Tsing Hua University, and included distinguished delegates of academia and industry. The summit was held from April 23rd to 26th, 2012, at a location near the Hsinchu Science and Technology Industrial Park, Taiwan's predominant high-technology industry cluster, which is home to more than 350 high-tech companies, five national laboratories and the 6000-employee non-profit industrial technology research institute (ITRI). Mirrorcle Technologies shared a booth with Oriental System Technology, Inc., a developer and manufacturer of high-quality key modules for the camera industry. MTI's CEO, Dr. Veljko Milanovic, and Dr. Kenneth Castelino, were available to answer summit attendees' questions in between sessions. "We exhibited a basic vector display demo and a small variety of our gimbal-less MEMS devices and control electronics solutions," Dr. Milanovic said. "Overall, all attendees of the summit had a chance to meet us and learn about our unique gimbal-less MEMS mirrors."



Figure 1. Mirrorcle exhibits at the 18th World MicroMachine Summit in Hsinchu, Taiwan. The "flying Canadian goose" vector graphic display attracted a lot of attention as always.

The goal of the WMMS was to provide a snapshot of worldwide industrial, academic and government initiatives that affect the micro- and nano-machine industries. Delegates of high-tech companies, universities, research laboratories, non-profit organizations and government entities discussed pressing topics of the industry, including progress and policies in various countries and regions. The summit provided a platform to share information on the current state of affairs in the micro- and nanotechnology realms, and provided a forum for world-wide

networking. "We are happy to have had the opportunity to present our MEMS mirrors at this outstanding event," Dr. Milanovic commented. "We were able to demonstrate our capabilities to prospective customers and key industry players. Our visitors included leading technology innovators, researchers and global representatives of academia." Mirrorcle Technologies has a track record of especially supporting MEMS-related educational institutions through lectures, by publishing research papers and by offering a special discount for all of its products to universities and other educational institutions. "We support educational endeavors to give back to the academic community wherever possible," Dr. Castelino said, "and hope to spark interest in MEMS among students around the world."

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About Mirrorcle Technologies, Inc.

Mirrorcle Technologies, Inc. (MTI), founded in 2005, is a California corporation that commercially provides products and services based on its proprietary optical microelectromechanical system (MEMS) technology. Since its founding, and supported by its continuous investment in R&D, MTI has offered the world's fastest point-to-point two-axis beam-steering mirrors, as well as resonating-type micromirror devices with rates up to HD video. MTI is globally the only provider of tip-tilt MEMS actuators in combination with mirrors from 0.8mm to several mm in diameter, offering customers a wide selection of specifications to optimize their paths to successful commercialization. In addition to a variety of existing designs and in-stock products, MTI also contracts to create specialty designs and fabricate custom units for its customers.

In addition to the laboratory at its headquarters, MTI has year-round, 24-7 access to wafer-based CMOS and MEMS fabrication facilities. Micromirror fabrication and wafer-level testing are performed in a clean-room environment. In 2010, MTI established a manufacturing service cooperation with a leading MEMS wafer foundry, allowing the company to ramp up volume-production while maintaining highest quality standards.

As a privately held company, MTI is able to act efficiently, offering creative and highly responsive service to its customers. The motivated staff is dedicated to provide highest-quality products and support to facilitate customers' product development and successful commercialization. It draws on several decades of staff's combined experience in MEMS design, fabrication, and testing.

About Oriental System Technology, Inc.

With a head-office and factory at Hsinchu Science Industrial Park, Oriental System Technology, Inc. (OST) is located at the heart of Taiwan's high-technology industry. The company was founded in 1990 to develop and manufacture high quality key modules for the camera industry in Taiwan, and to promote competitiveness for Taiwan's camera industry. Through a period of enforced development and improvement, OST has been able to successfully lead the fields of Date Import Modules and Camera Automatic Controllers for many years.