



## News

August 25, 2009

### **MI Technologies Names Zemin Liu as Sales Manager - Asia**

ATLANTA -- MI Technologies, the leading global supplier of RF and Microwave antenna test and measurement products, systems and services, announced today the appointment of Dr. Zemin Liu to the position of Sales Manager – Asia reporting to Mike Murphy, Vice President of Sales.

In this role, Dr. Liu will provide leadership of the company's sales efforts in Asia by providing a broad range of business and technical capabilities in support of MI's aggressive expansion in Asia. Prior to joining MI Technologies, Dr. Liu held increasingly responsible roles in the industry with multi-national companies in both the public and private sectors.

Dr. Liu holds an undergraduate degree in electrical engineering from the Yunnan Institute of Technology in China, an M.B.A. from Guangxi Economic Management Cadres College in China and an M.S. and a PhD in mechanical engineering from the University of Pittsburgh in Pittsburgh, PA.

"Zemin brings a great deal of experience and talent to the organization," said Murphy, "With his skill set in both the business development and technical aspects of our business, Zemin is certain to help MI further its reach in Asia. We are very fortunate to add Zemin to our business team for Asia."

For more information about MI Technologies products, services and solutions contact [sales@mi-technologies.com](mailto:sales@mi-technologies.com), dial +1-678-475-8300, or visit our web site at <http://www.mi-technologies.com/>

MI Technologies, (<http://www.mi-technologies.com>), headquartered in Suwanee, Georgia, delivers engineering solutions and advanced products, systems, and software to address a wide range of technical applications where precise measurement, control or data acquisition is required. For more than 50 years, the business has been a leading supplier of products, systems and services for RF and Microwave antenna, radome, and radar cross section (RCS) testing. MI Technologies' test, measurement and precision motion control products are used in research, development, monitoring and manufacturing processes worldwide.

##