

For Immediate Release

Contact: Dr. Jack Salerno
Agiltron, Inc.
15 Cabot Road
Woburn, MA 01801
Phone: 781-935-1200 x118
Fax: 781-935-2040
jsalerno@agiltron.com

Agiltron Names More Chiefs

Woburn, MA, February 10, 2006 — WOBURN, Mass. -- Agiltron, Inc., a leading developer and manufacturer of innovative optic components and subsystems, announced the hiring of Dr. Geoffrey Burnham as Director of Government Business, Mr. Matthew Zavracky as Director of Systems Engineering, and Mr. Tony Riso as Director of Sales.

Dr. Jing Zhao, CEO of Agiltron, commented that "We are very fortunate to add this group of high caliber people to our team. The addition of these industry veterans will significantly broaden Agiltron customer base and accelerate new product release."

Prior to joining Agiltron, Dr. Burnham founded Semiconductor Laser International Corporation and successfully led it through an IPO. Geoff also held various executive officer and management and positions at Northeast Semiconductor, General Optronics Corporation, and General Electric's Aerospace Group. He received his Ph.D. in Physics from New York University, and B.S., Physics, from Manhattan College.

Mr. Zavracky brings over twenty years of electronic and photonic industry experience to the Agiltron team. Matthew was previously employed by Kopin Corporation, serving as VP Marketing, VP Engineering and CTO of the company's microdisplay business. He holds a BSEE from New Jersey Institute of Technology and a BA in Music from William Patterson University.

Mr. Riso brings over 15 years photonic industry sales/marketing expertise. Tony was previously senior sale manager for DiCon Fiberoptics Oplink Communications, and Nortel Networks. He holds a MBA and a BSEE from McGill University.

Agiltron is a vertically integrated developer and manufacturer of premium fiberoptic components, optics, and optical systems for the aerospace, communication, and security industries.

About Agiltron

Agiltron designs, develops and volume manufactures advanced optical component solutions based on breakthrough materials technology and processes. The Company provides differentiated products having industry leading performance and value for optical switching, power control, wavelength reconfiguration, photonic time delay, optical sensors and imaging. Agiltron provides both standard products and customer-driven special product development and manufacturing services. Customers include major US aerospace/defense, cable and telecommunications companies around the globe. Agiltron's technology is covered by 21 issued or pending patents. Additional company and product information is available at www.agiltron.com.