



ImTech, Inc. Team Grows With the Additions of Ken Trueba and Mike Barbour

CORVALLIS, Ore., September 10, 2002 - ImTech adds two accomplished professionals to its product development team. Ken Trueba, physicist and electrical engineer, joins as a lead scientist and Mike Barbour, integrated circuit design engineer, as technical consultant. Trueba is an inventor on 35 inkjet-related patents, has a B.S. in physics and masters in electrical engineering. Barbour worked on several thermal inkjet innovations, is an inventor on four patents, and has a B.S. in physics and masters in education. Trueba and Barbour both recently left Hewlett-Packard after over 25 years. At ImTech they will consult with clients and work on new product research and development. Both individuals worked previously with ImTech's founders.

ImTech designs new electronic products and test equipment. The company has distinct expertise in use of inkjet technology, both in consumer products and industrial tools. More information can be found at www.imtech-or.com.

Mike Barbour, integrated circuit design engineer, joins ImTech as a senior technical consultant. Barbour will design custom IC's and advise on use of current silicon and micro-electromechanical (MEMS) technologies. Barbour worked on several thermal inkjet innovations, is inventor on four HP patents, and has a B.S. in physics and masters in education. Barbour also recently left HP after 25 years.