

ADA Technologies Announces New Employees and Promotions

DENVER (October 11, 2007): Nada C. Austin of Parker is the new controller at ADA Technologies, managing the company's financial systems and staff. Austin has more than 10 years professional accounting and finance experience. She holds a B.S. in accounting from the University of Colorado.

Paul S. Manning, Jr. of Larkspur, has been named software engineer in ADA's Advanced Distributed Sensors Systems. Manning was an ADA employee for three years in the early 1990s and has consulted for ADA for 14 years, working on PC and embedded systems. He is a candidate for a B.S. degree in Computer Science from Colorado Technical University.

Joseph D. Scott of Denver, has been named manufacturing engineer and coordinator of validation testing for Advanced Distributive Sensor Systems at ADA. Scott was previously involved with ADA's prosthetic/orthotic R&D. He has a B.S. in engineering from Harvey Mudd College, Claremont, California, and currently is pursuing an engineering management certificate in product and process engineering at CU, Boulder.

About ADA Technologies, Inc.

ADA Technologies, Inc. is a research, development, and commercialization company that specializes in creating and converting innovative technologies to commercial successes. The firm is headquartered in Littleton, Colorado, with an office on the University of Wyoming campus in Laramie. ADA has received more than 130 research grants totaling more than \$40 million and holds numerous patents for its technologies, which focus on solving problems threatening health, security, environment and quality of life worldwide. ADA has received numerous honors, including: 2006 Tibbetts Award, 2006 & 2007 Colorado Technology Fast 50, 2006 & 2007 Best Companies to Work For in Colorado and Colorado's Top Technology Company 2005. For more information, please visit www.adatech.com or call 303-792-5615.

###



Technologies, Inc.

Taking Today's Technologies into Tomorrow's Markets