

# Numerica Corporation Hires Four New Personnel

FORT COLLINS, CO – July 31 (SEND2PRESS NEWSWIRE) – Scientific research, development, software, and consulting company, Numerica Corporation, has just announced the hiring of the following personnel: Eric H. Kuo as Research Scientist IV, Adam K. Shaver as Research Scientist II, Robert Scott Danford as Research Scientist II and Stacie Davis as Administrative Assistant III.



The company, which has demonstrated its success through expanding and new account growth, consistent staff expansion, and outstanding levels of client satisfaction and retention, is committed to providing leading edge algorithm design and development, computational science, modeling and simulation, and systems engineering, and to solve its clients' most complex information science problems.

Dr. Eric H. Kuo holds a Ph.D. in Computer Science from the University of California, Berkley, a Masters Degree in Electrical Engineering and Computer Science, and Bachelors degree in both Computer Science and Engineering and Mathematics, respectively, from Massachusetts Institute of Technology. Dr. Kuo's experience and knowledge in the areas of mathematics and computer science will allow him to directly impact many of Numerica's projects.

Adam Shaver earned a Masters Degree in Cybernetics at the University of Reading, UK, as well as a Bachelors Degree in Biological Systems Engineering and Mathematics from the University of Nebraska. Mr. Shaver will be using his academic training to develop numerical algorithms for Numerica.

Scott Danford holds a Masters and Bachelors Degree in Mathematics from the Colorado School of Mines. Mr. Danford will use his academic experience in multivariate statistics and dynamics modeling to directly impact Numerica's tracking work. The addition of Dr. Kuo, Mr. Shaver and Mr. Danford will increase Numerica's capacity, generate continued growth and drive the company's future success.

Stacie Davis, who holds a Bachelors Degree in Business Administration, brings four years of Office Management and Personnel Administration experience to Numerica. Stacie will perform many administrative and accounting duties and will utilize her background to support Numerica's management team.

Located in Northern Colorado, Numerica Corporation was formed in the spring of 1996 to bring CEO Aubrey Poore's award-winning and patented technology for multi-sensor, multi-target tracking systems to the defense industry. Since

then, Numerica has expanded to work with multiple industries to solve some of the most complex scientific and mathematical challenges in tracking and other closely related areas.

For more information about Numerica or the services it provides, contact Jeff Poore at (970) 419-8343 or online at [www.numerica.us](http://www.numerica.us) .

News issued by: Numerica Corporation

# # #

Original Story ID: (1865) :: 2006-07-0731-007

Original Keywords: Numerica Corporation, Colorado, algorithm design and development, computational science, modeling and simulation, and systems engineering Numerica Corporation