



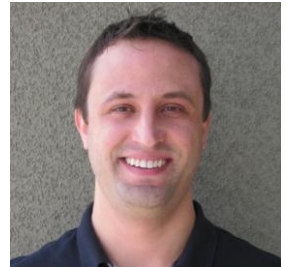
For Immediate Release

CONTACT: Becky Jensen, Marketing Manager
(970) 612-2332 direct
(970) 420-3509 cell
becky.jensen@numerica.us

PRIMARY EMPLOYER NUMERICA CORPORATION HIRES MORE RESEARCH SCIENTISTS AT COLORADO HEADQUARTERS

LOVELAND, CO (March 1, 2011) – Numerica Corporation, a recognized global leader in defense technology, hired two additional research scientists at its Northern Colorado headquarters.

Joe Cessna, Ph.D., formerly a research engineer at SAIC in San Diego, joins Numerica to develop radar tracking solutions for urban environments. Cessna obtained his undergraduate degree in Engineering Mechanics and Astronautics, and a second degree in Mathematics, from the University of Wisconsin at Madison. He earned his advanced degrees in Computational Science, Mathematics and Engineering at the University of California at San Diego.



Greg Norgard, Ph.D., also joins Numerica to work on multi-path radar tracking solutions. Norgard received his undergraduate degree in Mathematics, with a minor in Computer Science and Physics, from the University of Nebraska at Lincoln. He earned his advanced degrees in Applied Mathematics from the University of Colorado at Boulder. Norgard has published extensively, and was working on computational topology at Lawrence Livermore National Lab near San Francisco before accepting the research position at Numerica.



“Our people drive Numerica’s success, so we feel very fortunate to add Joe and Greg to our technical team,” said Numerica president Jeff Poore.

Numerica is looking for additional candidates with advanced degrees in applied math, electrical engineering, computer science, statistics or other related fields. Current job openings include: software engineer, research scientist, computational scientist and one paid graduate-level software engineer internship.

Since 1996, Loveland-based Numerica Corporation has been an agile and innovative small business leader in the defense industry, bringing together some of the best minds to research and solve the world’s most challenging scientific problems. Today, nearly 50 employees in Colorado, Ohio and California provide state-of-the-art research and product development in the areas of air and missile defense, layered sensing, cyber security, geospatial information systems (GIS), chemical and biological detection, and space situational awareness. Numerica’s reputation, strong industry relationships, and commitment to providing solutions for “unsolvable” problems, continue to generate growing demand for its products and services. Current job openings and more information at www.Numerica.us.

###