



For Immediate Release

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

NUMERICA HIRES STANFORD SCIENTIST TO TRACK SPACE OBJECTS, INTEGRATE SENSORS

LOVELAND, CO (May 12, 2011) – Numerica Corporation, a leading research and development company working in the area of information science, hired research scientist **Navraj Singh, M.S.**, at its Northern Colorado headquarters.

Singh joins Numerica to track orbiting objects and debris in the ever-growing space catalog and to work on an airborne infrared sensor integration solution for the Missile Defense Agency.

In 2008, he earned his undergraduate degree in Electrical Engineering from Georgia Institute of Technology in Atlanta, and in 2011 received his Master's degree in Electrical Engineering from Stanford University near San Francisco.



Singh worked on research projects at ROHM Semiconductor, IBM, MIT Lincoln Laboratory and Stanford. He has published and presented several papers, is a member of the Institute of Electrical and Electronics Engineers, and has two U.S. patents.

“Navraj is an amazing talent, and we’re excited to have him join our 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 research scientist and computational scientist positions.

Since 1996, Northern Colorado-based Numerica Corporation has been a leading research and development company solving the world’s most challenging information science problems. Numerica is a globally recognized information tracking expert, providing technology solutions that manage uncertainty, integrate systems and enhance our national security. Today, nearly 50 employees in Colorado and California provide state-of-the-art algorithm and software development in the areas of integrated air and missile defense, video tracking, cyber security, geospatial information systems, chemical and biological detection, and space situational awareness. Numerica’s reputation, strong industry relationships, and commitment to providing solutions for seemingly unsolvable problems, continue to generate growing demand for its products and services. For more information and current job openings, visit www.numerica.us.

###