



## For Immediate Release

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

# NUMERICA HIRES FOUR MORE

Growing primary employer posts 11 additional job openings

**LOVELAND, CO** (February 7, 2012) – Numerica Corporation, a research and development company working in target tracking, data fusion and network integration, hired four additional employees at its Northern Colorado headquarters.

**Daniel Lingenfelter, Ph.D.** (University of Michigan '12), joins Numerica as a research scientist. Lingenfelter will develop algorithms for tracking objects and debris in Earth's orbit to improve space situational awareness. He earned a Bachelor of Science degree in Electrical Engineering and a Master of Science in Engineering degree in Electrical Engineering Systems, both from the University of Michigan in Ann Arbor. Lingenfelter completed all requirements for a Ph.D. in Electrical Engineering Systems from the University of Michigan and will receive his degree in May. During graduate school, Lingenfelter interned as an electronics engineer at the U.S. Naval Research Laboratory in Washington, D.C. He was also a design assurance engineer at GE Aviation in Grand Rapids, Michigan from 2006 to 2007.

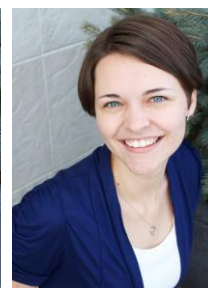


Daniel Lingenfelter

**Laura A. Lundberg** (Colorado Christian University '13) joins Numerica as a part-time office manager and administrative assistant. Lundberg has an Associate of Arts degree in Liberal Arts and is pursuing a Bachelor of Science degree in Organizational Leadership with a focus in Human Resources from Colorado Christian University, where she has already earned a certificate in Project Management.



Laura A. Lundberg



Laura E. Lundberg

**Laura E. Lundberg** (Colorado State University '11) shares part-time office manager and administrative assistant responsibilities with Laura A. Lundberg. Laura E. Lundberg received a Bachelor of Science degree in Business Administration with an emphasis in Management from Colorado State University, where she also earned certificates in Entrepreneurship and Leadership Communication.

**Sean Sudduth** (Colorado State University '12) is a paid accounting intern at Numerica. His duties include performing general accounting tasks and providing special project support in Numerica's Accounting Department. Sudduth is pursuing a Bachelor of Science degree in Business Administration with an emphasis in Finance and Accounting at Colorado State University.



Sean Sudduth

Numerica has up to 11 job openings for research scientist, computational scientist and software architect positions. The company is looking for United States citizens with advanced degrees in applied mathematics, electrical engineering, computer science or related field. Qualified candidates are encouraged to apply online at [www.Numerica.us](http://www.Numerica.us).

The Northern Colorado Economic Development Corporation estimates that one high-paying job at Numerica generates an additional 1.63 jobs in local communities, resulting in 2.63 total jobs for Northern Colorado. This multiplier effect, applied to Numerica's four recent hires and 11 future hires, has the potential to add nearly 40 new jobs to the regional economy.

(more)

“Talented people have always driven Numerica’s growth.” said Numerica president Jeff Poore. “I’m confident the addition of these remarkable individuals to our team will fuel the continued success of our company.”

Since 1996, Northern Colorado-based [Numerica Corporation](http://www.Numerica.us) has been a research and development small business leader solving some of the world’s most challenging information science problems. Today, nearly 50 employees in the company’s Loveland, Colorado and Pasadena, California offices develop advanced mathematical algorithms and software for tracking targets, fusing data, managing uncertainty and integrating networks. Numerica’s technology solutions translate massive data streams into real-time, actionable information for the U.S. Department of Defense, NASA, and a variety of commercial customers. Numerica provides state-of-the-art solutions in the areas of air and missile defense, cyber security, space situational awareness, sensor resource management, video tracking, geospatial information systems, chemical and biological detection, and particle tracking in live cells. For more information, visit [www.Numerica.us](http://www.Numerica.us).

###