



## **NEWS RELEASE FOR IMMEDIATE RELEASE**

### **Intuitive Research and Technology Corporation Employee Presents at 2009 Embedded Systems Conference**

**HUNTSVILLE, AL – April 3, 2009** – Charles Fulks, a Senior Engineer with Intuitive Research and Technology Corporation (*INTUITIVE*), co-presented with Chris Steenhoek, Senior Staff Systems Engineer, General Dynamics C4 Systems, at the 2009 Embedded Systems Conference in San Jose, CA. On March 31, 2009 Fulks presented a paper on Model Based Design for FPGA Development. His session demonstrated the use of a modeling tool to predict the performance of a programmable logic design in a mixed signal system.

Charles Fulks has over 13 years experience developing programmable logic. He has worked on satellite communication, software defined radio, aviation, rocketry and encryption projects. He presently leads the FPGA development group for *INTUITIVE*. Charles holds a MSEE degree from the University of Central Florida and is a senior member of the IEEE.

**Intuitive Research and Technology Corporation** (*INTUITIVE*), a certified 8(a) Company and Small and Disadvantaged Business, provides a myriad of services in programmatic support, systems engineering, product development, production systems support, rapid prototyping, and technology management solutions to the Department of Defense, government agencies, and commercial companies.

**For More Information:** Tonya Maurice  
(256) 922-9300 ext. 107  
[tonya.maurice@irtc-hq.com](mailto:tonya.maurice@irtc-hq.com)  
[www.irtc-hq.com](http://www.irtc-hq.com)

**COMMITTED TO EXCELLENCE**

