



June 27, 2012

## Rambus to Present at the Computational Sensing and Imaging Conference

MONTEREY, Calif.--(BUSINESS WIRE)-- Rambus Inc. (NASDAQ: RMBS):

**Who:** Rambus Inc. (NASDAQ: RMBS)

**Where:** Computational Sensing and Imaging Conference (COSI)  
Monterey Plaza Hotel  
Monterey, California

**When:** June 27, 2012

Join Rambus at the Computational Sensing and Imaging Conference to hear research scientist Dr. Patrick Gill present his work with a Cornell University team in developing the world's smallest digital camera, the Planar Fourier Capture Array (PFCA). This prototype camera requires no focusing optics or color filter while still enabling color imaging of distant objects.

Dr. Gill recently joined the team of Rambus Labs. He graduated with high distinction in physics with a minor in mathematics from the University of Toronto and holds a PhD in biophysics from the University of California, Berkeley. He brings to Rambus his broad expertise in physics, mathematics, electrical engineering, computer science, neuroscience and psychology. Dr. Gill recently won a 2012 ISSCC outstanding paper award and has several issued patents in computational sensing.

### About Rambus Inc.

Rambus is one of the world's premier technology licensing companies. Founded in 1990, the Company specializes in the invention and design of architectures focused on enriching the end-user experience of electronic systems. Rambus' patented innovations and breakthrough technologies help industry-leading companies bring superior products to market. Rambus licenses both its world-class patent portfolio, as well as its family of leadership and industry-standard solutions. Headquartered in Sunnyvale, California, Rambus has regional offices in North Carolina, Ohio, India, Germany, Japan, Korea and Taiwan. Additional information is available at [www.rambus.com](http://www.rambus.com).

RMBSTN

#### [Rambus Inc.](#)

Carolyn Robinson, 408-462-8717

[crobinson@rambus.com](mailto:crobinson@rambus.com)

or

[The Hoffman Agency](#) for Rambus

Teresa Pham, 408-975-3029

[tpham@hoffman.com](mailto:tpham@hoffman.com)

Source: Rambus Inc.

News Provided by Acquire Media