Lockheed Martin And Rice University To Announce Strategic Nanotechnology Partnership

PRNewswire

What: Media teleconference to announce a unique partnership between

Lockheed Martin and Rice University to pursue technology applications in the emerging field of nanotechnology.

Who: Wade Adams, director, Richard E. Smalley Institute, Rice

University Sharon Smith, director, Advanced Technology,

Lockheed Martin

Where: Teleconference number: (877) 841-9268

Participant Code: 324709

When: 2:00 to 3:00 p.m. (EDT), Monday, April 21

Background: Rice conducts an average of \$30 million per year in research on nanoscale science and technology and has one of the strongest nanotechnology patent portfolios among all academic institutions. Lockheed Martin, with more than 3,000 programs across its businesses, serves a diverse federal government customer base in a broad range of technology applications. Together Rice and Lockheed Martin researchers and engineers will explore carbon nanotechnology, photonics, plasmonics and other nanoscience disciplines to address a broad range of technology applications. Areas of concentration will include materials and composites including ultra lightweight, superstrong materials that can have significant implications for people, systems, vehicles and aerospace platforms.

To Cover: Contact either Tom Greer, of Lockheed Martin, at (301) 897-6457, thomas.greer@lmco.com or Jade Boyd, of Rice University, at (713) 348-6778, jade.boyd@rice.edu

http://www.lockheedmartin.com/ http://www.rice.edu/

PRNewswire -- April 16

SOURCE: Lockheed Martin

Web site: http://www.lockheedmartin.com/

Company News On-Call: http://www.prnewswire.com/comp/534163.html

https://news.lockheedmartin.com/2008-04-16-Lockheed-Martin-and-Rice-University-to-Announce-Strategic-Nanotechnology-Partnership