



## Entegris, Stanford University Present Technology Symposium in June

CHASKA, Minn. & STANFORD, Calif.--(BUSINESS WIRE)--April 26, 2006--

Features Speakers, Innovations & Outlooks from Converging

Technologies to Lithography

Entegris, Inc.(NASDAQ:ENTG) and Stanford University's Department of Aeronautics and Astronautics team up to present the sixth annual materials integrity management technology symposium June 6 and 7 on the Stanford campus at the Frances C. Arrillaga Alumni Center. Entegris is the global leader in materials integrity management. Stanford is one of the world's top ranked universities for engineering and research with 16 Nobel laureates, four Pulitzer Prize winners and 21 recipients of the National Medal of Science in its current community of scholars. (Register for free at: [www.entegris.com](http://www.entegris.com))

Converging Here, Emerging Everywhere  
Today's Tech Talk - Tomorrow's Innovations  
Materials Integrity Management Symposium - June 6-7, 2006  
Stanford University - Stanford, California

The two-day symposium features four sessions: Converging Technologies in the morning and 300 mm Today: The Prime Step Toward Productivity and Cost Savings in the afternoon of June 6. The sessions on June 7 will be 45 Nanometer: Thin To Win in the morning and Photolithography: Litho Makes It Happen in the afternoon. Guest expert speakers represent the international spectrum of today's semiconductor industry. Kicking off the first day is keynoter David Chalk, renowned retail technology expert, founder of Doppler Computer Superstores and consultant to companies including Microsoft, Verizon, Sony, Samsung, Hewlett Packard and others delivering his message: "12:00 Still Flashes On My VCR, But I've Got The World At My Fingertips."

"I'm thrilled to be kicking off this thought-provoking symposium," says David Chalk, founder of Chalk Media. "With Entegris and Stanford University's Department of Aeronautics and Astronautics at the helm, the level of collective knowledge is impressive, and the journey through the four-session program is sure to be riveting."

Confirmed speakers to date for the event are from Intel, ASML, Nokia, Brooks Automation, Applied Materials, Stanford University, SEMATECH, Asyst, NEC, University of Minnesota, FSI International and Entegris - with speakers coming from the U.S., Europe, Japan and South Korea.

"We have a very exciting program this year" says John Goodman, Entegris Sr. VP and CTO. "The symposium will explore how the convergence of technology is changing our lives by putting connectivity and entertainment in the palm of our hand anytime, anywhere. This convergence is driving the development of semiconductor technology. Our world-class speakers will explain the advanced technologies that are enabling semiconductors to meet the challenges of increasing functionality and decreasing power consumption and cost. Our setting on the beautiful Stanford campus is ideal for this invigorating program."

Brian Cantwell, chair and professor for the Department of Aeronautics and Astronautics at Stanford and a speaker at last year's symposium is the official university host for this year's forum. "The Department of Aeronautics and Astronautics at Stanford is uniquely concerned with safety critical systems where the consequences of failure can be catastrophic. Modern aircraft and spacecraft are increasingly reliant on their electronic and communication subsystems and enormous resources are devoted to achieving extraordinarily low rates of failure," said Cantwell. "High integrity at the system level begins with high integrity at the level of the smallest gate. Recent advances in micro-sensor and materials technology are enabling a new generation of aerospace systems to be designed that will be capable of anticipating failure. This will translate to a new level of safety for the traveling public."

Stanford's Department of Aeronautics and Astronautics features academic and research activities that cover aspects of aircraft and spacecraft design, structures, fluid mechanics, dynamics and control and navigation - with a strong emphasis on fundamental principles as well as on systems engineering.

Members of the semiconductor and related high tech industries, research, academia and the news media are invited to attend - registration is FREE - including all symposium speaker sessions, meals and materials. All participants signed up by May 19 will

be eligible for a chance to win a participant prize package at the symposium that includes an Xbox 360™ and Apple® iPod®. To find more information details and to register for the symposium, please see the homepage link at: [www.entegris.com](http://www.entegris.com)

(NOTE: A limited number of slots are being reserved for news media - please sign up as soon as possible to reserve your place at this year's symposium through the link on our Web homepage at [www.entegris.com](http://www.entegris.com).)

## ABOUT ENTEGRIS

Entegris is the global leader in materials integrity management - purifying, protecting and transporting critical materials used in high technology products, processes and services. Entegris and Mykrolis completed their merger to create the new Entegris in August 2005. The merged company delivers technology, product and service solutions to the semiconductor and other high tech industries. Entegris is ISO 9001 certified and has manufacturing, customer service or research facilities in the United States, China, France, Germany, Japan, Malaysia, Singapore, South Korea and Taiwan. Additional information can be found at [www.entegris.com](http://www.entegris.com).

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