

Our NanoNews Digest Sponsors



Access

Clean Technologies
Nanoscale Materials
& Nanotechnology
Funding & Consulting

FREE Trade Publications

FREE to Qualified Professionals. No hidden or trial offers, and no purchase necessary.

Nanotechnology

3 Biotech Companies to Watch. Get The Motley Fool's Latest Report



Semiconductor Process

Advanced technical ceramic material Plasma Etching, CVD, Lithography

Ads by Google

[Home](#) > [Press](#) > Chartered and Samsung Executives to Jointly Discuss Collaborative Model for Advanced Manufacturing at Semico Summit

Chartered and Samsung Executives to Jointly Discuss Collaborative Model for Advanced Manufacturing at Semico Summit

Scottsdale, AZ | Posted on February 26th, 2007

WHAT: Chia Song Hwee, president and CEO of Chartered Semiconductor Manufacturing, and Dr. Kwangpyuk "K.P." Suh, executive vice president, Systems LSI Technology Development at Samsung, will jointly present "Customer-focused Collaboration to Address Unprecedented Design and Manufacturing Challenges" during the upcoming Semico Summit. Their discussion will include the financial and technical challenges the semiconductor industry faces as it moves toward the nanotechnology era while trying to satisfy unprecedented market demands in terms of functionality, price, volumes and market customization. The two executives, whose companies are drivers of the Common Platform technology initiative along with IBM, will discuss the new collaborative models that are being developed to fund and resource the needed solutions. The discussion also will detail the benefits of collaborative innovation from a customer-driven solutions development standpoint, and examine how this innovation is realized and delivered seamlessly to the customer.

For more information on the Semico Summit, please go to: <http://www.semico.com/events/summit/summit.asp>

WHEN: Monday March 12, 2007
2:45 PM

WHERE: Camelback Inn
5402 E. Lincoln Drive
Scottsdale, Arizona 85253

WHO: Chartered Semiconductor Manufacturing (Nasdaq:CHRT, SGX-ST:CHARTERED), one of the world's top dedicated semiconductor foundries, offers leading-edge technologies down to 65 nanometer (nm), enabling today's system-on-chip designs. The company further serves the needs of customers through its collaborative, joint development approach on a technology roadmap that extends to 45nm. Chartered's strategy is based on open and comprehensive design enablement solutions, manufacturing enhancement methodologies, and a commitment to flexible sourcing. In Singapore, the company operates a 300mm fabrication facility and four 200mm facilities. Information about Chartered can be found at <http://www.charteredsemi.com>.

####

About Samsung Semiconductor Inc.

Samsung Electronics Co., Ltd. is a global leader in semiconductor, telecommunication, digital media and digital convergence technologies with 2006 parent company sales of US\$63.4 billion and net income of US\$8.5 billion. Employing approximately 138,000 people in over 124 offices in 56 countries, the company consists of five main business units: Digital Media Business, LCD Business, Semiconductor Business, Telecommunication Network Business and Digital Appliance Business. Recognized as one of the fastest growing global brands, Samsung Electronics is a leading producer of digital TVs, memory chips, mobile phones and TFT-LCDs. For more information, please visit <http://www.samsung.com/>.

For more information, please click [here](#)

NanoNews Digest

The latest news from around the world, FREE

Full Name

Email Address

Subscribe

Ads by Google

- [Tata Nano](#)
- [Nanotech News](#)
- [Nano Car](#)
- [Nano News](#)
- [Nano Engineering](#)

Premium Products

NanoNews Custom

Only the news you want to read!

[Learn More](#)

NanoTech Transfer

University Technology Transfer & Patents

[Learn More](#)

NanoStrategies

Full-service, expert consulting

[Learn More](#)

TechnologyMonitoring

Highly tailored technology monitoring service

[Learn More](#)

Discover the latest resources from the leading publisher in engineering.

Forbes/Wolfe Nanotech Report

SUBSCRIBE TODAY!

Subscribe to the Forbes/Wolfe Nanotech Report & Get 2 Free

**Contacts:**

Samsung Semiconductor Inc.
 Lisa Warren-Plungy
 408-544-5377
lwarrenplungy@ssi.samsung.com

or
 Chartered Semiconductor Manufacturing
 Tiffany Sparks
 408-941-1185
tiffany@charteredsemi.com

Copyright © Business Wire

If you have a comment, please [Contact](#) us.

Issuers of news releases, not 7th Wave, Inc. or Nanotechnology Now, are solely responsible for the accuracy of the content.

Bookmark:

www.pcb123.com

Feedback - Ads by Google

Related News Press**Chip Technology**

- [Nanometrics to Announce First Quarter 2008 Financial Results on April 29, 2008](#) April 8th, 2008
- [Carbon nanotubes for new thermoplastic materials](#) April 3rd, 2008
- [Chartered Extends Technology Development Collaboration with IBM to 22-Nanometer Process Node](#) April 3rd, 2008
- [Reference Metrology=Red Bricks?](#) April 2nd, 2008

Announcements

- [Clariant Annual General Meeting Confirms Company's Course](#) April 10th, 2008
- [European Inventor of the Year 2008](#) April 10th, 2008
- [Abraxis BioScience Announces Approval to Market ABRAXANE for Metastatic Breast Cancer in Korea](#) April 10th, 2008
- [Micronit Microfluidics Receives € 1.2M Grant](#) April 10th, 2008

Events/Classes

- [Clariant Annual General Meeting Confirms Company's Course](#) April 10th, 2008
- [UAlbany NanoCollege Features Clean Energy and Environmental Technologies at NanoCareer Day](#) April 10th, 2008
- [NanoBusiness Alliance Announces Keynote Lineup for 7th Annual NanoBusiness 2008, Nanotechnology's Foremost Business Conference and Exhibition](#) April 9th, 2008
- [Indian and Israeli Industries to Collaborate on Renewable Energy Technologies](#) April 9th, 2008

Reports

CytoViva™

High Resolution
 Illuminator &
 Dual Mode
 Fluorescence Module

Receive \$100
 Education Award Gift
 From TMI
 With Purchase

CytoViva

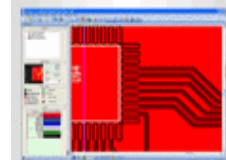


AMERICAN
 SCIENTIFIC
 PUBLISHERS

Nanotechnology Now
 Featured Books



**FREE
 Schematic**



**FREE
 PCB
 Design
 Software**

**Download
 NOW!**



www.pcb123.com
 Ads by Google

Barnes&Noble.com





FORESIGHT
NANOTECH INSTITUTE
Advancing Beneficial
Nanotechnology



ELEVATOR **2010**



Editor's Choice
blog~nano

Building Gods

Quantum leap

**Inapplicable
Intuitions**