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**ADVANCED MICRO-FABRICATION EQUIPMENT INC.  
Announces Guest Speakers for Inaugural Advanced Technology  
Symposium at SEMICON Japan 2007**

Joining AMEC's CEO and senior technologists at the Symposium are distinguished speakers from Fujitsu Laboratory, NEC Corporation, Renesas Technology Corporation, Qualcomm and Toshiba Semiconductor. This year's conference theme is "Key Interconnect Processing Challenges at 45 nm and beyond".

The guest line-up includes:

Mr. Jun Yamada

**Qualcomm** Japan President

**Device Performance and Interconnect Technology Requirements for  
Future Wireless Products**

Dr. Takashi Yoda

**Toshiba Semiconductor**, Process and Manufacturing Engineering Center

**Innovative Technology for Advanced Interconnect**

Dr. Hiroshi Kudo

**Fujitsu Laboratory**, Advanced Integration Dept.

**Strategies of RC Delay Reduction in 45 nm BEOL Technology**

Dr. Yoshihiro Hayashi

**NEC Corporation**, Device Platforms Research Laboratories

**Structural Evolution in LSI Devices Reducing Parasitic Effects toward  
RF/ubiquitous Applications**

Masazumi Matsuura

**Renesas Technology Corp.** Process Development Dept., Production and Technology  
Unit

**UV Curing Applications for Cu/ULK Interconnects in 45nm Node and  
Beyond**

**When:** Wednesday, December 5<sup>th</sup> 2007  
2:00 – 5:00 p.m.  
Cocktail reception to follow

**Where:** Hotel New Otani Makuhari  
<http://www.newotani.co.jp/makuhari/access.html>  
Shell Room  
<http://www.newotani.co.jp/makuhari/facilities/index.html>

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**Advanced Micro-Fabrication Equipment Inc. (AMEC)** is a leading Asia-based semiconductor equipment company with a portfolio of proprietary wafer fabrication solutions designed to advance technology, increase productivity and reduce manufacturing costs for leading global semiconductor manufacturers. Strategically headquartered in the hub of the semiconductor manufacturing industry, AMEC's proprietary etch and chemical vapor deposition (CVD) systems combine unique technology solutions with economic innovations for the 65/45-nm nodes and beyond. To learn more about AMEC, please visit the company on the Internet at [www.amec-inc.com](http://www.amec-inc.com).