

SEMI Technology Symposium Call for Papers Now Open— Held at SEMICON Japan 2013

SEMI

TOKYO, Japan — April 15, 2013 — SEMI today announced a Call for Papers for the SEMI Technology Symposium 2013 (STS 2013) at SEMICON Japan 2013, which takes place December 4-6 at the Makuhari Messe in Chiba, Japan. Technical presentation abstracts are due June 7, 2013.

STS 2013 will feature 40 hours of technical sessions and presentations focused on critical industry topics shaping design and manufacturing of semiconductors, MEMS (Micro-electromechanical Systems), and other related technologies.

Presentations must be original, non-commercial and non-published works, and must focus on one of the one of following areas: Lithography, Design for Manufacturing/Mask, Advanced Device Technology/Process, Testing. Submissions are welcome from all persons directly or indirectly involved in the semiconductor industry, including IC manufacturers, academic and research institutes, equipment manufacturers and materials suppliers.

The abstract (approximately 150 words) and speaker biography (about 100 words) are due June 7, 2013 by e-mail to jprogram@semi.org. Abstracts must clearly the session title, detail the nature, scope, content, organization, key points and significance of the proposed paper.

More information, including session and submission requirements, is available at www.semiconjapan.org, or by contacting Nobuko Yamamoto at jprogram@semi.org, phone: +81-3-3222-6020.

About SEMICON Japan

SEMICON Japan is the flagship annual event for the global semiconductor industry in Japan. The event covers the display of new products and technologies for semiconductor design and manufacturing, featuring technologies from across the semiconductor supply chain, from electronic design automation, to device fabrication (wafer processing), to final manufacturing (assembly, packaging and test). SEMICON Japan also features emerging markets and technologies born from the semiconductor industry, including MEMS, printed electronics, organic electronics, solid state lighting (LEDs) and related technologies. For more information on SEMICON Japan, please visit: www.semiconjapan.org [1].

About SEMI

SEMI is the global industry association serving the nano- and micro-electronic manufacturing supply chains. Our 1,900 member companies are the engine of the future, enabling smarter, faster and more economical products that improve our lives. Since 1970, SEMI has been committed to helping members grow more profitably, create new markets and meet common industry challenges. SEMI maintains offices in Bangalore, Beijing, Berlin, Brussels, Grenoble, Hsinchu, Moscow, San Jose, Seoul, Shanghai, Singapore, Tokyo, and Washington, D.C. For more information, visit www.semi.org [2].

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