



MEMSCAP
The Power of a Small World™

INTUISKIN ATTRACTS HIGH VOLUME MANUFACTURING EXPERT

The MEMS leader recruits STMicroelectronics Operations Manager Mickaël Odier

Grenoble, France and Durham, North Carolina, July 16, 2007 – MEMSCAP (NYSE Euronext: MEMS), the leading provider of innovative solutions based on MEMS (micro-electro-mechanical systems) technology, announced today that it has recruited Mickaël Odier as Manufacturing Director for IntuiSkin, the Group subsidiary dedicated to innovative systems and products for the Skin. Mickaël Odier, who joins the company after an extensive career at STMicroelectronics, will bring MEMSCAP/IntuiSkin its 10 years experience in Microsystems environment.

Qualified in Engineering from INPG (National Institute of Polytechnics of Grenoble) with a specialisation in Sciences and Materials Engineering, Mickaël also holds an engineering degree from ENSERG with a specialisation in Devices and Microsystems. He started at STMicroelectronics Crolles 1 manufacturing Facility where he held the position of Manufacturing Area Manager. He was then given the project of managing the ramp-up of the manufacturing facility of Crolles 2, ST Microelectronics brand new 300 mm facility, of which he became Operations Manager, and took the production from 0 to 2500 wafers/month. Those skill sets will be leveraged to meet the expected growth of the IntuiSkin production.

“I am glad to join the MEMSCAP Group. My work at STMicroelectronics gave me the tools and expertise which I intend to apply to channel IntuiSkin rapid growth. This step from semiconductor focused manufacturing to multi-based MEMS technology for skin applications is an enthralling experience, and I am looking forward to sharing with the IntuiSkin team the myriad of opportunities offered by this market”, states Mickaël Odier.

Experienced in very high volume manufacturing for CMOS, and 8” and 12” material, Mickaël is used to complex processing steps, requiring development of Manufacturing TPM program and maintenance activities, including staffing, equipment, processes and structures in order to ensure continuity of production. Versed in all the different parameters linked to production such as the delicate balance between R&D and production, achievement of operational objectives such as improvement of production cycles and yield, and management of numerous staff, he will bring this expertise to IntuiSkin to take the existing and future production line into volume manufacturing. Mickaël Odier will also bring to IntuiSkin the skill sets of managing operational and manufacturing excellence.

This recruitment is part of an overall process at IntuiSkin, planned to accompany the growth of the business and the need to set up the infrastructure enabling ramp up of production closely followed by volume manufacturing.

“IntuiSkin has over reached all the milestones that were set for it. It is now at the stage where structures need to be set for its volume manufacturing and sales. As IntuiSkin high potential turns into reality, we needed a high calibre Manufacturing Director, and this is why we recruited Mickaël Odier. His experience and talents will be a key trigger for our ramp up and volume manufacturing”, explains Jean-Michel Karam, Chief Executive Officer and Chairman of MEMSCAP.

About MEMSCAP

MEMSCAP is the leading provider of innovative micro-electro-mechanical systems (MEMS)-based solutions. MEMSCAP standard and custom products and solutions include components, component designs (IP), manufacturing and related services. MEMSCAP customers include Fortune 500 businesses, major research institutes and universities. The company's shares are traded on the Euronext of NYSE Euronext Paris S.A (ISIN: FR0010298620-MEMS), where MEMSCAP belongs to the Next Economy segment. More information on the company's products and services can be obtained at www.memscap.com. Contact: Aurore Foulon, Vice-President, Corporate Communications, MEMSCAP, Tel.: +33 (0)4 76 92 85 00 aurore.foulon@memscap.com

About IntuiSkin

IntuiSkin is a fully owned subsidiary of the MEMSCAP Group. It is the provider of innovative Skin dedicated systems, products and services for a wide variety of applications and fields. Leveraging on the Group expertise, experience, vast patent portfolio, and years of research dedicated by its teams, as well as on the validation of its Products by the Scientific and cosmetic most renowned names, it has developed and created a unique technology that puts Science at the service of your Skin. IntuiSkin provides each skin with tomorrow's products, in order to cater for its specific needs. For more information, <http://www.memscap.com>, section IntuiSkin.

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