

Press release

Order for a research machine in China

Bezons, May 29th, 2012 – 5:45 pm – RIBER, the global leader for molecular beam epitaxy (MBE), is announcing the sale of a research system in China.

The system, a Compact 21, will be installed in the new clean room suite of South Western University located in Sichuan Province. The compound semiconductor group will utilise what will be their first MBE installation to explore the fundamental properties of superlattice structures made from extremely thin layers of III-V materials deposited on the sub – nanometre scale of precision.

The system was selected not just on its unsurpassed credentials in terms of the scientific achievements of Riber C 21 customers worldwide but also on ease of use, ergonomic design features and proven reliability. Dr. Chen of SW University also commented on the importance of a Riber China entity equipped with expertise to support the installation as and when required.

This new order further consolidates Riber's leading position in one of the most exciting markets in compound semiconductor technology today.

About RIBER:

Riber designs and produces molecular beam epitaxy (MBE) systems as well as evaporation sources and cells for the semiconductor industry. This high-technology equipment is essential for the manufacturing of compound semiconductor materials and new materials that are used in numerous consumer applications, such as new information technologies, OLED flat screens and new generation solar cells.

Riber is listed on Euronext Paris Compartment "C" and is part of the CAC Small, CAC Mid & Small and CAC IT indexes.

ISIN: FR0000075954 Reuters code: RIBE.PA Bloomberg code: RIB: FP

Riber has been innovation certified by OSEO, the dedicated French innovation agency, enabling it to qualify for French innovation mutual funds (FCPI).

RIBER

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