



## **Fourier Education Hungarian Distributor, ITE, Wins Hundedac Exhibition's Future Science Lab Silver Award**

Rosh Haayin, Israel – December 20, 2010 – Fourier Systems, a global leader in developing science education technology products and content, announced today that ITE ([www.ite.hu](http://www.ite.hu)), the company's Hungarian Distributor, has won the prestigious Silver Award at the Hundedac Education Exhibition for Future Science Lab. ITE presented Fourier's USBLink probe interface, connected to a netbook computer, and the MultiLab analysis and reporting software.

Fourier's USBLink is a powerful, easy-to-use probe interface that provides the key for hands-on science learning on any PC and it works seamlessly with a large selection of the company's 65 available probes. USBLink features an interface to the computer for up to eight simultaneously connected sensors.

MultiLab is the most advanced student lab experiment analysis, processing and reporting software in the industry. Data gathered can be displayed in a variety of formats and it comes with sophisticated analysis tools including curve fitting, smoothing, and both integration and derivative analysis wizards. The MultiLab software, together with USBLink, forms an advanced set of tools that covers the full spectrum of the science project cycle.

"We are extremely proud to receive this award and the recognition that comes with it," said Jakubisz Zsuzsa, General Manager at ITE. "The award is a further validation of Fourier's innovative products and we are certain that they will make a positive contribution for teaching science education in Hungary"

"We congratulate ITE on winning the Silver Award for Future Science Lab at Hudedac, and we look forward to strengthening the cooperation between our companies," said Moshe Koren, Director of Sales at Fourier.

