

## NEWS RELEASE



For more information contact:  
Sharla Woodrow  
Fourier Systems, Inc.  
512-266-4066  
[sharla@fourier-sys.com](mailto:sharla@fourier-sys.com)

For immediate release  
Charlene Blohm  
C. Blohm & Associates, Inc.  
608-839-9800  
[charlene@cblohm.com](mailto:charlene@cblohm.com)

### **Fourier Offers Global Perspective on Science Achievement**

AUSTIN, TEXAS (November 16, 2005) – The latest TIMSS (Trends in International Mathematics and Science Study) shows that U.S. students' science achievement still lags behind a number of other industrial countries. As NCLB science mandates loom, Fourier Systems is working to help reestablish the U.S. as a leader in scientific thought and advancement.

As a worldwide provider of compact portable data-logging devices for the classroom, Fourier brings extensive international experience working with government education agencies to increase science achievement through the use of available science technology and hands-on learning. For instance, Fourier has recently partnered with the Singapore and South Korea Ministries of Education. Please contact us if you would like to learn more about the company's international perspective on science instruction.

For more information, visit [www.fourier-sys.com](http://www.fourier-sys.com).

#### **About Fourier Systems, Inc.**

Established in 1989, Fourier is a world leader in the manufacture and distribution of compact portable data logging devices and accessories for the education market. The company's science kits continue to push the standards of science education higher, now in over 30 countries around the world. With the wide range of sensors, user-friendly software and relevant curriculum material, Fourier's products demonstrate a commitment to high quality. Fourier has earned accolades both nationally and internationally, including the Worlddidac award for the EcoLog™ and ExperiNet™. For more information, visit [www.fourier-sys.com](http://www.fourier-sys.com) or phone 866-352-6994.

###

EcoLog and ExperiNet are registered trademarks of Fourier Systems, Inc.