



September 19, 2012

For Immediate Release:

MindReflector Technologies, LLC, of Harrisburg, PA is introducing a new mind-controlled neurofeedback training system for home use. The MindReflector™ C-1 Neurofeedback Training System uses MindWave headsets from NeuroSky, Inc. of San Jose, CA. The launch of the MindReflector C-1 System coincides with its presentation at the 2012 national conference of the International Society for Neurofeedback and Research (iSNR), in Orlando Florida. The conference is from September 19 through September 23.

Dr. Thomas E. Fink, a Pennsylvania-licensed psychologist, with a clinical practice located in Harrisburg, will present "*The Enhancement of Neurofeedback with a Low-Cost and Easy-To-Use NeuroSky EEG Biofeedback Training Device: The MindReflector Protocols*" on Friday, September 21. The results of nine months of beta testing using MindReflector software show improvements in sleep, energy levels, attention, and relaxation.

Neurofeedback is a way to train the brain for optimal performance - the mind's ability to be present-oriented, adaptable, flexible, and open to change. This means the brain does not operate inefficiently or get stuck in repetitive patterns.

Tullio DeSantis and Dr. Thomas Fink created MindReflector Technologies, LLC in 2011 to develop new brain-computer interface tools to explore and advance human consciousness by bringing low-cost and easy-to-use EEG-biofeedback training to home users. Utilizing leading-edge hardware from NeuroSky, Inc. MindReflector training consists of sending the brain information about itself by means of simply listening to music and watching videos, while the brain trains itself using The MindReflector™ Protocols.

For additional information contact info@mindreflector.com

Dr. Thomas Fink
Tullio DeSantis
MindReflector Technologies, LLC
4410 Linglestown Road
Harrisburg, PA 17112
Land: 717-545-1938
Fax: 717-545-1948

www.mindreflector.com

[MindReflector on Facebook](#)
[MindReflector on Google Plus](#)
[MindReflector on Twitter](#)
[MindReflector on YouTube](#)