



FOR IMMEDIATE RELEASE

Story Contact: Dr. Salvatore Domenic Morgera

Phone: +1 (813) 974-1004

Email: sdmorgera@usf.edu

Finding of New Neurological Networks May Provide Therapeutic Treatment for Neurological Dysfunction and Mental Health Disorders

TAMPA, FLA. (July 6, 2016): The human nervous system provides extremely energy efficient, highly complex realization and control of how we sense and think. For machines designed by humans, the ideas of energy efficiency and complexity are at odds, thus the question of how the nervous system *really* works has received intense scrutiny for decades. Researchers at the University of South Florida under the direction of Dr. Sal Morgera have discovered a sophisticated electric near-field generated in an energy efficient, natural manner by our millions of nerve fibers.

~~by Dr. Sal Morgera, Ph.D., Director of the Center for Neurological Research and Rehabilitation, University of South Florida, Tampa, FL. The discovery of a sophisticated electric near-field generated in an energy efficient, natural manner by our millions of nerve fibers will lead to minimally invasive devices that read and alter the electromagnetic fields and provide therapeutic treatment for the millions that suffer from neurological dysfunction and mental health disorders. The graphic below explains the discovery in simple terms.~~

Part of this graphic courtesy of www.humanconnectome.org

On the left-half of the graphic is the human connectome shown as a tractographic map of the nerve fiber connections in the human brain. This mapping of anatomical connections is the *fixed network* of the brain. It is well known that this fixed brain

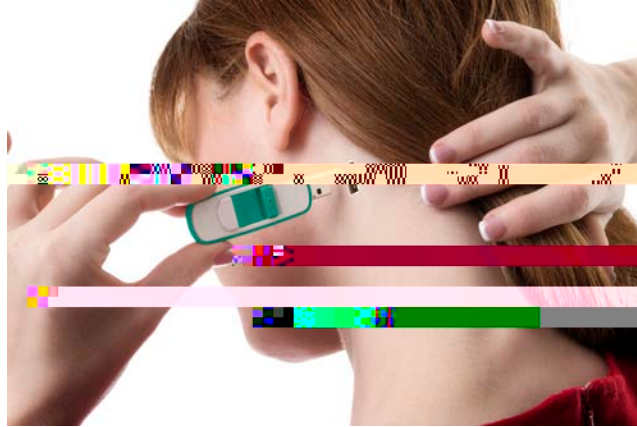


Photo: Stockphoto

Developing individualized therapy for patients with neurological and neuropsychiatric disorders is the gold standard, a standard that can only be reached by understanding a patient's electric near-field signatures. A futuristic look at this area which is just gaining traction in the realm of clinical medicine is to have minimally invasive devices for diagnosis and treatment that are individually programmed and adaptable to change. These devices may function with USB-like software delivered to an implanted device as shown in the graphic above or by other means, but what is certain is that the effect and impact on meeting societal needs will indeed be powerful.

1. S.D. Morgera, *The Fixed and Wireless Cooperative Networks of the Brain*, in Proc. **Society for Brain Mapping and Therapeutics 13th Annual World Congress**, Miami, April 8-10, 2016 (**Invited Speaker**).
2. S.D. Morgera, *Near Field Axonal Communication Networks and Their Role in Neurodegenerative Diseases*, in Proc. **Biomedical Engineering Society BMES 2015 Annual Meeting**, Tampa, October 7-10, 2015.
3. S.D. Morgera, *Reactive Near Field Electromagnetic Axonal Communication Channels and Their Role in Neurodegenerative Diseases*, in Proc. **IEEE EMBS EMBC 2015**, Milano, August 25-29, 2015.

###

The University of South Florida is a high-impact, global research university dedicated to student success. USF is a Top 25 research university among public institutions nationwide in total research expenditures, according to the National Science Foundation. Serving over 48,000 students, the USF System has an annual budget of \$1.6 billion and an annual economic impact of \$4.4 billion. USF is a member of the American Athletic Conference.

Additional information on the University of South Florida Bioengineering Laboratory, integrated with the Defense and Intelligence Research Laboratory (DIRL), may be found at <http://www.usf.edu/engineering/ee/research/index.aspx>