



# Invitation to the opening of the Center for Neurotechnology

**recoveriX**<sup>®</sup> GYM  
motor-recovery neurotechnology

mind**BEAGLE**<sup>®</sup> CENTER  
assessment and communication with DOC and LIS patients

- ◆ **PRESS CONFERENCE**
- ◆ **SCIENTIFIC TALKS**
- ◆ **OPEN HOUSE**

recoveriX and mindBEAGLE are innovative methods for stroke rehabilitation and assessment, communication and training for disorders of consciousness, and are based on state-of-the-art brain-computer interfaces. Join us for the opening of our neurotechnology center, and learn about the unlimited possibilities of brain-computer interfaces and how successful experts use recoveriX and mindBEAGLE in clinical environments around the world.

**Tuesday, October 3<sup>rd</sup>, 2017**

University at Albany Health Sciences Campus  
Cancer Research Center, Massry Conference Center  
1 University Place, Rensselaer, NY 12144



# Program

- 9:00 AM – 10:00 AM **Press conference: opening of the Neurotechnology Center in Albany, USA**  
Introduction: Christoph Guger, PhD, CEO g.tec neurotechnology USA  
New York State Senator George A. Amedore, Jr.  
James A. Dias, Vice President for Research at University at Albany
- 10:00 AM – 10:30 AM **Introduction: the use of Brain-Computer Interfaces (BCI) in patients with disorders of consciousness and stroke**  
Christoph Guger, PhD
- 10:45 AM – 11:15 AM **recoveriX: clinical validation in rehabilitation units**  
Christoph Guger, PhD
- 11:15 AM – 11:45 AM **Experience with recoveriX in the gym in Albany**  
Scott Homer, Maria College, Albany, Occupational Therapist at the recoveriX gym in Albany, USA
- 12:30 PM – 1:00 PM **Understanding the trajectory of stroke motor recovery**  
David Lin, MD, Massachusetts General Hospital, Harvard Medical School, Boston, USA
- 1:00 PM – 1:30 PM **Building a neurotechnology community: the National Center for Adaptive Neurotechnologies**  
Gerwin Schalk, PhD, Wadsworth Center, New York State Department of Health, USA
- 1:30 PM – 4:00 PM **Open house**  
Lunch and demonstrations of recoveriX and mindBEAGLE

**recoveriX**<sup>®</sup>  
MOTOR-RECOVERY NEUROTECHNOLOGY g.tec medical engineering gmbh

**mindBEAGLE**<sup>®</sup>  
CONSCIOUSNESS ASSESSMENT & COMMUNICATION GUGER TECHNOLOGIES OG

[www.recoveriX.at](http://www.recoveriX.at)  
[www.mindBEAGLE.at](http://www.mindBEAGLE.at)

The participation is free of charge.

Please register  
via E-Mail to [office@gtecus.com](mailto:office@gtecus.com)  
or via phone at +1 518 495 3826.



Co-funded by the Horizon 2020 programme  
of the European Union