

Invitation to the opening of the

Center for Neurotechnology

recoveriX°GYM

motor-recovery neurotechnology

mindBEAGLE® 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 3rd, 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

www.recoveriX.at www.mindBEAGLE.at

The participation is free of charge.

Please register via E-Mail to office@gtecus.com or via phone at +1 518 495 3826.



MOTOR-RECOVERY NEUROTECHNOLOGY g.tec medical engineering gmbh

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

recoveriX: clinical validation in rehabilitation units

mind BEAGLE®

ESSMENT & COMMUNICATION GUGER TECHNOLOGIES OG

11:45 AM – 12:15 PM mindBEAGLE: clinical validation around the world Christoph Guger. PhD

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



10:45 AM - 11:15 AM





