







# WEDNESDAY,7<sup>TH</sup> OF AUGUST,2019



- Entry Free! Limited space max. 25
- From 19:00 to 20:40
- At the Shoe Shop "Schritt für Schritt" Klenzestraße 37–80469 Munich

Welcome to a talk hosted by students from the Clinical Application of Computational Medicine (CACOM) courseat the TUM. We will talk about meditation, the monitoring of fetal and adult heart, and the implementation of gyroscope technology into jumping recordings. How do these improve human health?

Come and join us!

Suported by













### PRELIMINARY PROGRAM

19h00 Welcome/Overview

Dr. Martin Daumer

## 19h10 Measurable Effects of Meditation on the Body

Sandrine Gayrard, Lorenz Ralf Weiss, Alexander Matthies, Raquel Le Houcq

### 19h30 Experimenting with Heart Rate Sensors

Ryan R. Hosn, Ana Ilinca Munteanu, Jose Maria Rivera

#### 19h50 Break

### 20h00 Mathematical Model for medical based CTGFeatures

Chang Liu, Bowen Ma, Zhenyu Li

20h20 Actibelt meets Gyrscope

Jakob Reichmann

20h40 Closure

#### Contact

Prof. Martin Daumer
Scientific Director/Honorary Professor Tu Munich
Sylvia Lawry Centre e.V.–
The Human Motion Institute
Hohenlindener Str.1, 81677Munich

Tel: +4989 2060 269 20 Fax: +4989 2060 269 51