

WEARABLES AND DIGITAL BIOMARKERS

FOR CARDIOVASCULAR DISEASES AND NEUROSCIENCE

Thursday, 30 June 2022

from 15.45 until 18.00

15h45

16h00

WELCOME

INTRODUCTION

NTN INNOVATION BOOSTER

Prof. Jürgen Burger (University of Bern)
Prof. Thomas Niederhauser (Bern University of Applied Sciences)

16h00

16h45

KEYNOTE

STRETCHABLE BIOELECTRONICS

MATERIAL ASPECTS AND
MEDICAL APPLICATIONS

Prof. János Vörös (ETH Zürich)

17h00

17h45

WORKSHOP

WEARABLES

NEUROSCIENCE

Prof. Andrew Chang, Head of Dept. of Neurology (Inselspital)
Dr. Moritz Thielen, CTO (IDUN Technologies AG)

CARDIOVASCULAR DISEASES

PD Dr. Emrush Rexhaj, Attending Physician Cardiology (Inselspital)

18h00

open end

APÉRO

APÉRO AND EXCHANGE

GET YOUR IDEA FUNDED WITH UP TO CHF 25,000.00!

E0.211 Felix Frey Auditorium, Freiburgstrasse 3, 3010 Bern
Please register: [www.precision-engineering.unibe.ch/
about_us/news_pages/wearables_and_digital_biomarkers/](http://www.precision-engineering.unibe.ch/about_us/news_pages/wearables_and_digital_biomarkers/)



MASTER OF SCIENCE
PRECISION ENGINEERING



INNOSUISSE



Bern University
of Applied Sciences



UNIVERSITÄT
BERN