

## Aviso 3<sup>rd</sup> International Danube Symposium

Enabling Whole Person Research: The Transformative Impact of Total Body PET, Complexity Science and Network Medicine

### 21<sup>st</sup> – 22<sup>nd</sup> September 2023

Park Hyatt Vienna Am Hof 2, 1010 Vienna

www.meduniwien.ac.at/danube-symposium

#### DEPARTMENT OF BIOMEDICAL IMAGING AND IMAGE-GUIDED THERAPY



CAL UNIVERSITY IENNA



# Enabling Whole Person Research

An international symposium on joining total-body PET, network medicine and complexity sciences for new medical research. Renowned experts present in diverse fields. Debates focus on organ axes and physiological interventions. Join us in this visionary event, to advance whole person research together and become part of a cross-disciplinary and curious medical research community.

#### Scientific Organizational Team

Thomas Beyer

Center for Medical Physics and Biomedical Engineering, MedUni Vienna

#### Marcus Hacker

Department of Biomedical Imaging and Image-guided Therapy, MedUni Vienna/University Hospital Vienna

#### Scientific Board

Jörg Menche, Max Perutz Labs, University of Vienna Stefan Thurner, Center for Medical Data Science, MedUni Vienna

Enrico Petrillo, Harvard Medical School, Boston Joseph Loscalzo, Harvard Medical School, Boston

#### Registration

www.meduniwien.ac.at/danube-symposium

