FIRST CALL

EVIDENCE BASED PHYSICAL ACTIVITY IN OLD AGEARE WE CLOSING THE GAPS?

7th-9th of May 2025, Trabzon, Turkey

Karadeniz Technical University, Trabzon

COST Action PhysAgeNet – Evidence-based Physical Activity in Old Age

EGRAPA – The European Group for Research on Aging and Physical Activity

The city of Trabzon

offers a fantastic setting for the conference. Its historical significance stems from its location along the Silk Road, serving as a crossroads of cultures, religions, and natural treasures. To explore more stunning visuals and learn about the charm of Trabzon, please check out this video: https://youtu.be/6ePnmr3I3dw?si=WjAlq8LCwYXDn6KL







Call for Symposia, Oral Presentations and Posters

Please submit your application to: https://indico.uni-muenster.de/event/3063/

- Deadline for Symposia¹: 15th January 2025.
 45–90-minute session consisting of 3-6 talks from different speakers.
- Deadline for Oral presentations²: 15th February 2025.
 2 15-minute presentation.
- Deadline for Posters: 15th February 2025.

All applications should include an abstract of max. 350 words.

⇒ *For symposia*: The symposium chair, the main title, and a list of 3 to 4 speakers with the title of each lecture. If accepted, each speaker must submit a separate abstract.

Keynotes

We are delighted to host two excellent Keynote speakers:

- **Prof. Dr. Eco de Geus,** Vrije Universiteit Amsterdam, Netherlands, will be giving a keynote talk on recent developments in "**Genetics of physical activity across the adult life span**".
- Prof. Dr. Filiz Can, Hacettepe University, Ankara, Turkey, will be giving a keynote lecture on the topic "Physical Activity and Exercise for Sarcopenia in Older Adults".

Topics

Your abstract should thematically fit to one of the following topics:

- T1 Physical Activity and Well-Being in Later Life: Integrating Psychological and Holistic Perspectives.
- T2 Molecular, Genetic & Cellular Mechanisms Influencing PA: Unraveling the Deep Science of Exercise and Health.
- T3 Leveraging Technology for Physical Activity and Exercise Interventions in Older Adults.
- T4 Mindful Physical Practices in Aging: Exploring the Role of Yoga, Tai Chi, and Similar Modalities.
- T5 Epidemiological Perspectives on PA in advanced age: Patterns, Determinants, and Public Health Implications.
- T6 Brain, Cognition, and Physical Activity A Dynamic Interplay.
- T7 Promoting Physical Activity in Older Adults: Practical Strategies and Implementation Frameworks.

Scientific Committee:

Karadeniz Technical University, Turkey: Assoc. Prof. Arzu Erden Güner • University of Münster, Germany: Prof. Dr. Michael Brach • The Levinsky-Wingate Academic College, Israel: Prof. Dr. Yael Netz • Biruni University, Turkey: Prof. Dr. Uğur Cavlak • Karadeniz Technical University, Turkey: Assoc. Prof. Abdullah Bora Özkara, Assoc. Prof. Fatih Kırkbir • Trabzon University, Turkey: Prof. Dr. Akın Çelik • Ankara University, Turkey: Asst. Prof. Dr. Kutluk Bilge Arıkan • Hacettepe University, Turkey: Prof. Dr. Filiz Can • Dokuz Eylul University, Turkey: Assoc. Prof. Nursen İlçin • İstanbul Galata University, Turkey: Prof. Dr. Serap İnal • Rīga Stradiņš University, Latvia: Prof. Signe Tomsone; Dr. Kristine Sneidere • University of Basel, Switzerland: PD. Dr. Timo Hinrichs • ETH Zurich, Switzerland: Dr. Eleftheria Giannouli • Government of Extremadura, Spain: Dr. Jonathan Gómez-Raja.

Organising Committee

Karadeniz Technical University, Turkey: Assoc. Prof. Arzu Erden Güner (Local Organiser) • The Levinsky-Wingate Academic College, Israel: Prof. Dr. Yael Netz (EGRAPA President) • University of Münster, Germany: Prof. Dr. Michael Brach (PhysAgeNet Chair); Dr. Ellen Bentlage (PhysAgeNet Management); Ms Sabine Steidel (PhysAgeNet Management) • Biruni University, Turkey: Prof. Dr. Uğur Cavlak • Karadeniz Technical University, Turkey: Assoc. Prof. Fatih Kırkbir; M.Sc. PT Nurhayat Korkmaz; Assist. Prof. Emre Şenocak; Assist. Prof. Murat Emirzeoğlu • Trabzon University, Turkey: Assoc. Prof. Samet Zengin • Dokuz Eylul University, Turkey: M.Sc. PT İlke Kara Öz.





