REGISTRATION FEES
(Early / Late)
Research active scientist:
295,00 € / 450,00 €
Concession/students:
150,00 € / 250,00 €

DEADLINES
15 January 2020
Online registration opens
5 March 2020
Abstract submission opens
25 May 2020
Abstract submission closes
15 June 2020
Early registration closes
Late-breaking poster submission opens
15 July 2020
Late-breaking poster submission closes
1 September 2020
Late registration closes
10 September 2020
Pre-Meeting Symposia
11 – 13 September 2020
Meeting dates

FEEDBACK FROM EUROPHYSIOLOGY 2018

“Europhysiology was excellent. Very well organized and well located. The research subjects presented were very broad and yet specialized. This is a must-see for physiologists specialized in all fields. Poster presentations and lunchtime were excellent occasions to meet scientists from every part of the world. I’ll go to Berlin for sure!”

“A very good meeting, well organised and with very good scientific content.”

“A highly organised meeting with participants from all the corners of the globe. The popularity of physiology was felt heartily and feeling proud to witness the various disciplines of physiology being discussed under the same roof. Look forward to see the expanded physiology team at Berlin2020 and hope to create another wonderful memory.”

www.europhysiology2020.org
WELCOME

It is our pleasure to invite you to Europhysiology 2020, a partnership of The Physiological Society, the Scandinavian Physiological Society, the German Physiological Society and the Federation of European Physiological Societies.

The meeting will take place in the Estrel Congress Center Berlin, 11-13 September 2020. Pre-symposia will be held on 10 September 2020.

Europhysiology 2020 is a continuation of a successful series that started with Europhysiology 2018 in London and will be continued with Europhysiology 2022 in Copenhagen. In those years Europhysiology replaces the annual meetings of the partner societies and brings together the physiologists of Europe and the World.

Based on the overwhelming success of Europhysiology 2018, we expect more than 1400 participants and a highly attractive scientific programme, covering all aspects of physiology. The programme includes keynote and prize lectures delivered by world-class speakers, symposia, abstract presentations and workshops. There will also be pre-symposia from special interest groups and early career physiologists, as well as an exciting social programme and a public lecture.

We look forward to welcoming you to Berlin.

Jörg Geiger
Congress President

For the partnering societies

Ralf Brandes  Bridget Lumb  Kristian Gundersen  Susan Wray
Secretary General  President  President  President
German Physiological Society  The Physiological Society  Scandinavian Physiological Society  Federation of European Physiological Societies

WHY SHOULD YOU JOIN US IN BERLIN?

• Hear the latest physiology research
• Present your work to over 1400 scientists in the many oral presentation and poster sessions
• Expand your network and make new collaborations
• Get support to attend from one of our travel awards
• Win a poster or best abstract award

PROGRAMME HIGHLIGHTS

Confirmed keynote and plenary speakers to date

David Attwell, University College London  Julia Gorelik, Imperial College London
Walter Boron, Case Western Reserve University  Fiona Gribble, University of Cambridge
Annette Dolphin, University College London  Peter Hegemann, Humboldt Universität zu Berlin
Bernd Fakler, University of Freiburg  James Clark, King’s College London
Maria Fitzgerald, University College London  Heidi McBride, McGill University
Holger Gerhardt, Max-Delbrück-Center for Molecular Medicine in the Helmholtz Association (MDC)  Roy Taylor, Newcastle University
Volker Vallon, University of California San Diego

Selected Symposia

• The Athlete’s Heart
• Cardiac sodium channel: From function to dysfunction
• Embedding authentic learning experiences in the physiology curriculum
• Extracellular vesicles – regulators of health and disease
• From basic renal function to systemic disease
• From human to superhuman: The impact of the microbiota on physiology
• Inhibitory mechanisms in cortical information flow and neuronal representation
• Ion channels in epithelia
• Mitochondrial network dynamics - how structure alters function
• Molecular signalling in skeletal muscle in aging and disuse.
• Na,K-ATPase signal transduction in control of homeostasis: regulation of cardiovascular and kidney functions.
• Novel roles of the extracellular microenvironment in salt and water metabolism
• Organellar pH regulation in health and disease
• Oxidation in health and disease
• Oxygen sensing in health and disease
• The physiology of H2S
• Single cell RNA sequencing: The next big thing
• Welcome to the zoo: Properties of sensory neurons from various species help to understand human neuropathies

Pre-Conference Symposia

• Young Physiologists’ symposium
• FEPS-IUPS workshop & discussion: Africa-Europe collaborations
• 6 focused symposia: Heart, Vessels, Skeletal muscle, Exercise, Kidney, Neurophysiology

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