

PHYSIOLOGY in FOCUS 2026

The joint ANNUAL MEETING OF THE GERMAN PHYSIOLOGICAL SOCIETY
and the SCANDINAVIAN PHYSIOLOGICAL SOCIETY

www.dpg-congress.de

In a joint endeavor to offer a young congress for all **Physiologists at heart**, the German and Scandinavian Physiological Societies are very happy to announce that the

registration and abstract submission sites of congress taking place at the UKE are now open!

Make this congress your congress by joining and submitting your work! The congress program embraces a premeeting (16.9.2026) followed by the main congress (17-19.9.2026) with groundbreaking science paralleled by a new translational and educational track to mirror the broad spectrum of modern Physiology for all. "Physiology in Focus 2026" welcomes abstract submissions from researchers at any stage of their career, from students and early-career researchers to senior and established scientists and is delighted to feature poster and oral presentation topics in the fields of

FLOW of Air: **Pulmonary functions, oxygen metabolism, hypoxia**

FLOW of Application: **Applied physiology**

FLOW of Blood: **Cardiac/vascular functions, circulation, blood and immune system**

FLOW of Connections: **Cognitive and behavioral Neuroscience**

FLOW of Development: **Developmental Physiology, organoids, iPSCs**

FLOW of Evolution: **Comparative physiology**

FLOW of Hormones: **Hormones, endocrine system, reproductive organs**

FLOW of Ions: **Ion channels, receptors & transporters**

FLOW of Knowledge: **Methods and teaching in Physiology**

FLOW of Light: **Optogenetics, new imaging techniques**

FLOW of Motion: **Muscle, bone and joint systems, motor systems**

FLOW of Nutrients: **Gastrointestinal physiology**

FLOW of Regulation: **3R-models, legal regulations**

FLOW of Second messengers: **Cellular / subcellular signal transduction**

FLOW of Senses: **Sensory physiology**

FLOW of Stress: **Mitochondria, metabolic stress, ROS, aging**

FLOW of Technologies: **New systems technologies**

FLOW of Trash: **Cellular / molecular physiology of degradation**

FLOW of Time: **Career paths presented by role models**

FLOW of Urine: **Kidney glomerular and tubular physiology**



Make this congress your congress!

Join us in Hamburg **now** to boost translation, innovation, and meaningful connections between academia and medicine at the UKE and Hafen-Klub Hamburg while overseeing the flow of gigantic container ships. Set sail for discovery - where physiology FLOWS across organs, species, disciplines, and generations, join us on our cruise!

16-19 September 2026

Hamburg, Germany

PHYSIOLOGY WITH FLOW: SET SAIL!

PHYSIO- LOGY in FOCUS 2026

The joint ANNUAL MEETING OF THE
GERMAN PHYSIOLOGICAL SOCIETY and the
SCANDINAVIAN PHYSIOLOGICAL SOCIETY



www.dpg-congress.de



DEUTSCHE
PHYSIOLOGISCHE
GESELLSCHAFT

