## Scientific leadership

Prof. Dr. Philip Wenzel, Mainz (AG 4) Prof. Dr. Claudia Goettsch, Dresden (AG4)

#### **Event information**

#### Promoter

AG 4 Vaskuläre Biologie und AG 23 Herz und Diabetes AG 41 Atherosklerose in der Klinik der Deutschen Gesellschaft für Kardiologie – Herz- und Kreislaufforschung (DGK)

## Organisation

Prof. Dr. Philip Wenzel, Mainz (AG4) Prof. Dr. Claudia Goettsch, Dresden (AG4) Prof. Dr. Sabine Steffens, München (AG4) Prof. Dr. Ingo Hilgendorf, Freiburg (AG41) Prof. Dr. Nikolaus Marx, Aachen (AG41) Prof. Dr. Dennis Wolf, Freiburg (AG23) Prof. Dr. Florian Kahles, Aachen (AG23)

## Location

Collegium Glashütten (Taunus) Wüstemser Str. 1 61479 Glashütten

#### Requirements

## **Participation**

The participation requirement is submitting an abstract (up to 200 words excluding title, authors and affiliation). Please upload your abstract directly in the registration form for the event by February 10, 2025. There are no registration costs.

## Registration

Registration until February 16, 2025 via *akademie.dgk.org/ veranstaltung/38998* 

## **Abstract formalities**

Up to five people will be selected from all abstract submitters who will present their scientific contributions as short talks during Spring School.

The two best poster presentations will be determined on-site and will receive prize money of 150,-  $\in$ .

## Travel expense support

The three working groups provide all abstract submitters with travel support of a maximum of 85,-  $\in$  per person. You will receive further information about reimbursement after you register.







# Spring School 2025

Bridging Basic and Clinical Science in Cardiovascular Biology, Metabolism & Atherosclerosis

AG4 (Vascular biology) & AG23 (Heart and Diabetes) & AG41 (Atherosclerosis in the clinic)

# March, 14th - 15th, 2025 Glashütten (Taunus)

Extended deadline until February 16th

Scientific Leadership Prof. Dr. Philip Wenzel, Mainz (AG 4) Prof. Dr. Claudia Goettsch, Dresden (AG 4)

Themenbereich Kardiologie Allgemein

#### Dear colleagues,

following the great success of the first joint Spring School in 2024, we would like to warmly invite you to the second joint Spring School on behalf of the German Society for Cardiology's basic science working groups 4, "Vascular Biology" and clinical working groups 41 "Atherosclerosis in the clinic" and 23 "Heart and Diabetes".

The Spring School aims to build the translational bridge from basic science to clinical practice. The targeted collaboration between the three working groups, which focuses on clinically important topics from various perspectives, is explicitly intended to foster an exchange between clinician scientists (medical students, young doctors) and natural scientists with an interest in cardiovascular disease (PhD students, postdocs), alongside engaging speakers and meeting chairs.

We look forward to insightful lectures and a meaningful scientific exchange.

Best regards,

Prof. Dr. Philip Wenzel Prof. Dr. Sabine Steffens Prof. Dr. Claudia Goettsch Prof. Dr. Ingo Hilgendorf Prof. Dr. Nikolaus Marx Prof. Dr. Dennis Wolf Prof. Dr. Florian Kahles

#### Friday, 14.03.2025

- 12:45 Arrival and registration 13:15
- 13:15 -Welcome by the speakers of AG4, AG23,13:30AG41
- 13:30 Extracellular matrix in Vascular Biology
   15:00 (organized by AG4) Thorsten Kessler, München, LUM Munich Maria Grandoch, Düsseldorf
   Short talks selected from abstract:

Florian Schlotter, Mainz; Florian Kleefeldt, Wuerzburg

- 15:00 15:15 Coffee Break
- 15:15 -Guided poster presentations in small groups18:15& Poster networking18:15 -18:30 Group picture
- 18:30 Hotline Opinion leader
   19:15 Atherothrombosis and Vascular Disease Christoph Binder, Wien

19:30 – 21.30 Dinner, Group Activity & Host reception

## Saturday, 15.03.2025

08:30 - Obesity, HFpEF and Immunity 10:00 (organized by AG23) Theda Bartolomaeus, Berlin Stefan Wagner, Regensburg t.b.a. Short talks selected from abstract: Elena Repges, Bonn Timoteo Marchini, Freiburg 10:00 - 10:15. Coffee Break 

 10:15 Inter-organ communication contributes to cardiovascular risk – clinical science view (organized by AG41)

 Timo Speer, Frankfurt
 Oliver Söhnlein, Münster

 Short talks selected from abstract:
 Lea Strohm. Mainz

Carolin Ehlert, Freiburg

#### 11:45 - 12:00 Coffee Break

- 12:00 -Novel and Translational Concepts in13:00Vascular Biology<br/>(organized by AG4)<br/>Julian Wagner, Frankfurt<br/>Volker Rudolph, Bad Oeynhausen
- 13:00 14.00 Lunch with scientific wrap-up and feedback/Awards

#### With the friendly support of our sponsors\*



The total amount will be used by DGK exclusively to cover the costs incurred in carrying out the measure. The sponsors have no influence on the choice of topics/speakers/content/forms of presentation. We gratefully acknowledge the donation of 4.000,-  $\in$  from Novo Nordisk to support the event.