General Information



Location Thessaloniki Concert Hall

Registration fee: € 550

Registration fee includes full board accommodation and transportation between Thessaloniki international airport, the hotel and the Spring School venue (will be arranged).

The registration fee does not include flight tickets.

Organisation

Stavros V. Konstantinides Center for Thrombosis and Hemostasis (CTH) University Medical Center, Mainz, DE

Menno V. Huisman Department of Thrombosis and Hemostasis, Leiden University Medical Center, Leiden, NL

George Giannakoulas Department of Cardiology, Aristotle University of Thessaloniki, GR

Contact CTH (coordination office)

Katharina Mohr Center for Thrombosis and Hemostasis (CTH) University Medical Center Mainz Langenbeckstrasse 1 55131 Mainz, DE

Phone +49 6131 17 8382 Email info@eurospringschool.de

Abstract submission will begin in September 2022

Presenters of accepted abstracts will be entitled to a reduced registration fee.

The three best presentations will be granted a Young Investigator Award. Detailed information will be available soon on our website <u>www.eurospringschool.eu</u>







6th Euro Spring School on Pulmonary Circulation and Right Ventricular Function



The Science and Practice of Venous Thromboembolism

10-14 May 2023 Thessaloniki, Greece

www.eurospringschool.eu

Welcome

Faculty

Dear Colleagues and Friends,

It is our great pleasure to invite you to the Sixth European Spring School on THE SCIENCE AND PRACTICE OF VENOUS THROMBOEMBOLISM. This major bi-annual international event is organised jointly by the Center for Thrombosis and Hemostasis (CTH) at the University Medical Center Mainz, Germany, the Leiden University Medical Center (LUMC), The Netherlands, and the Aristotle University Medical School, Thessalonica, Greece. The Spring School is endorsed by international and European scientific societies, and offers CME accreditation.

Exchange of knowledge, scientific and professional networking, and career support have been the quintessence of the European VTE School since 2013. As in the past years, we will have with us a distinguished faculty of international leaders in the field, together with a limited number of highly motivated early-career physicians and researchers.

Acute and chronic VTE is a field in which ongoing research continues to revolutionise clinical practice and improve patient outcomes. Based on the support and the feedback that we received from you in our past Spring Schools, we have taken every care to ensure that the programme of the 6th Euro Spring School 2023 will include the most relevant and contemporary scientific topics related to thrombosis and VTE, while promoting active interactions and scientific networking. The programme will feature:

- State of the Art interactive plenary sessions
- Moderated abstract presentations with Young Investigator Awards
- Case-based breakout workshops
- Hands-on skills and methodology tutorials
- Lunch and Learn sessions
- Numerous further networking opportunities.

We very much look forward to welcoming you in Greece! Please save the date: 10-14 May 2023.

With very best wishes

Stavros Konstantinides Menno Huisman George Giannakoulas

Stefano Barco (CH), Cecila Becattini (IT), Dorothea Becker (DE), Sigrid Braekkan (NO), Elena Campello (IT), Suzanne C. Cannegieter (NL), Jelena Čelutkiene (LT), Marion Delcroix (BE), George Giannakoulas (GR), Deepa Gopalan (UK), Lukas Hobohm (DE), Menno V. Huisman (NL), David Jiménez (ES), Susanne Karbach (DE), Frederikus A. Klok (NL), Stavros Konstantinides (DE/GR), Matija Kozak (SL), Irene M. Lang (AT), Nadine Martin (DE), Eckhard Mayer (DE), Lilian Meijboom (NL), Nicolas Meneveau (FR), Fionnuala Ní Áinle (IE), Georgia Pitsiou (GR), Piotr Pruszczyk (PL), Marc Righini (CH), Kenneth Rosenfield (US), Olivier Sanchez (FR), Karin Schreiber (DK), Andrew Sharp (UK), Elinor Switzer (DE), Cecile Tromeur (FR), Luca Valerio (DE)

CME Accreditation by EBAC

The 6th Euro Spring School on THE SCIENCE AND PRACTICE OF VENOUS THROMBOEMBOLISM will be accredited by the European Board for Accreditation in Cardiology (EBAC) with 21 CME credit hours.

The scientific programme of the Euro Spring School is endorsed by the following societies:





EBAC



Scientific Topics

- Pathogenesis and pathophysiology of thrombosis and thromboembolism: lessons from the COVID-19 pandemic
- Epidemiology of VTE, recent trends
- Evolution of diagnostic strategies for VTE, remaining gaps and challenges
- Echocardiographic assessment of the right ventricle and pulmonary circulation
- Differentiation between acute and chronic PE on CT pulmonary angiography
- Right heart catheterization in the classification of pulmonary hypertension
- Multidisciplinary approach to acute severe PE
- Advanced treatment of PE, catheter-directed thrombolysis and thrombus removal
- Mechanical support of the circulation in highrisk PE
- Contemporary anticoagulation management
- Cancer-associated thrombosis
- Atypical sites of thrombosis
- Challenges in managing VTE in pregnancy
- Fragile patients, bleeding emergencies
- Progress in patient follow-up after acute PE, early suspicion and detection of CTEPH
- Modification of global cardiovascular risk in secondary VTE prevention
- Advances in CTEPH treatment
- Challenging clinical cases across the spectrum of thrombosis and VTE management
- Designing, preparing and interpreting academic clinical trials
- Original research: abstract communications