DAY 1

16.05.2025

RECEPTION

SESSION 1 8:15am

Occluded aorto-illiac bifurcation 1

Chairmen

Jean-Paul De Vries - Groningen, The Netherlands (Manuel Miralles) Michele Antonello - Padova, Italie

Patient-specific image-based computational fluid dynamics analysis of abdominal aorta and branches

References diameters of the abdominal aorta and illiac arteries in different populations

Effect of sex, age, and cardiovascular risk factors on aortoilliac segment geometry

Aorto-illiac calcifications characterizations

Comparison of the haemodynamic performance of various treatment options for aorto-illiac occlusive disease

Take Home Message Jean-Paul De Vries - Groningen, The Netherlands

Discussion

Alin Totorean

Timisoara, Romania

Jin Hyun Joh Seoul, Korea

Adam Szonyi Budapest, Hungary

Anna Fornasari Strasbourg, France

Nikolaos Kontopodis Héraklion, Crète

SESSION 2 9:15am

Occluded aorto-illiac bifurcation 2

Chairmen

Sebastian Debus - Hamburg, Germany Alin Totorean - Timisoara, Romania BD Engineer

Comparative outcomes of aortobifemoral bypass with or without previous endovascular kissing stenting of the aortoilliac bifurcation

Endovascular technologies calcified aorto-illiac occlusions

Covered vs. bare metal stents in the reconstruction of the aortic bifurcation. Clinical and experimental evidences

Experimental devices versus hand-sewnanastomoses of arteries : a systematic review

Laparoscopic and robotic technologies for aorto-illiac occlusive disease

Sandro Lepidi Trieste, Italy

Michele Antonello Padoua, Italy

Athanasios Saratzis Leiceister, UK

Yves AlimiMarseille, France

Sajid Kazmi Oslo, Norway

Fabien ThaveauClermont-Ferrand, France

Take Home Message Sebastian Debus - Hamburg, Germany

Discussion



16.05.2025

COFFEE BREAK 10:30am

SESSION 3 11am

Branches, windows and Co 1

Chairmen

Francesco Migliavacca - Milan, Italy Terumo Engineer Andrea Kahlberg - Milan, Italy

Fenestrated and branched endografts for partial and total endovascular repair of the aortic arch

Aortic motion in areas of connection?

The main requirements for a branch in the arch

Three-Dimensional geometric analysis of bridging stents in fenestrated endovascular aortic repair

Bridging stents must be flexible but also crush resistance

Bridging stents must be crush resistance but also flexible

Uteeva Purity membrane for cardiovascular applications

From the flash inspiration to the final device

Take Home Message Francesco Migliavacca - Milan, Italy

Discussion

Mauro Gargiulo

Bologne, Italy

Jason Lee

Stanford, USA

Gore Engineer

Jean-Paul de Vries

Groningen, The Netherlands

Gore Engineer

Becton-Dickinson Engineer

Eline Verstegen

Geleen, The Netherlands

Florent Budillon

Pforzheim, Germany

LUNCH 1pm

Churchill room

A European think tank on reappraisal of open surgery technologies

Sebastien Debus

Hamburg, Germany

DAY 1

16.05.2025

SESSION 4 2:30pm

Branches, windows and other business

Jason Lee - Stanford, USA Gore Engineer Nabil Chakfé - Strasbourg, France

Physicians-modified endografts, the good, the bad and ugly

How physicians-modified endografts are built in the real life: a literature review and survey

Textile mechanics and degradation prediction

Industry research and choices for endografts textile fabrics

Designs and components does matter

Which factors to take into account for an optimal custom-made fenestration

Take Home Message Jason Lee - Stanford, USA

Discussion

Tampa, USA

Sébastien Deglise

Dean Arnaoutakis

Lausanne. Switzerland

Frédéric Heim

Mulhouse, France

Olivier Lefranc & Job van Helvoirt

Maastricht. The Netherlands

Jeremy Jayet Paris, France

Terumo aortic Engineer

SESSION 5 3:30pm

Veins pathologies and stents

Jean Bismuth - Tampa, USA Olivier Hartung - Marseille, France Christopher Cheng - Stanford, USA

Unmet needs in vascular pathologies. What failed in the past? What about venous reendothelialization?

Venous remodelling post thrombosis, stenting, mechanical thrombectomy

In the absence of pathophysiology, what does imaging offer in thrombosis aging

Future in venous thrombectomy

Hydrogel vs fibers for vascular tissue engineering

Take Home Message Jean Bismuth - Tampa, USA

Discussion

Peter Gloviczki

Rocherter, USA

Aloke Finn

Gathersburg, USA

Prakash Saha

London, UK

Malachi Sheehan

New-Orleans, USA

Giorgio Cattaneo

Stuttgart, Germany

DAY 1

16.05.2025

COFFEE BREAK 4:30pm

SESSION 6 5pm

Veins and stents

Chairmen

Jos Van Der Berg - Lugano, Switzerland Peter Glovicski - Rocherter, USA Fabien Thaveau - Clermont-Ferrand, France

Superior vena cava syndrome: treatment and stenting

Review of past and existing venous stents

Fatigue evaluation of venous stents

Additive manufacturing of vascular grafts: tunable compliance by design of multiscale fiber architectures

EveR the new european venous register

Take Home Message Peter Glovicski - Rocherter, USA

Discussion

Peter Gloviczki

Rocherter, USA

Olivier Hartung

Marseille, France

Christopher Cheng

Stanford, USA

Petra Mela

Munich, Germany

Baris Ata Ozdemir Bristol. UK

SESSION 7 6pm

Predict

Chairmen

Mihai Mitrea - Ivry, France Jon Boyle - Cambridge, UK

Last 2 years material surveillance news

Predisurge, the behavior of the implanted material

Allstent, the behavior of the implanted material

Fields of clinical relevance of AI in vascular surgery

Take Home Message Jon Boyle - Cambridge, UK

Discussion

Jon Boyle & Anne Lejay

Cambridge, UK & Strasbourg, France

Jean-Noël Albertini

Saint-Etienne, France

Francesco Migliavacca

Milan, Italy

Kak Khee Yeung

Amsterdam, The Netherlands

ADJOURNMENT

DAY 2

17.05.2025

RECEPTION 7:15am

SESSION 8 8:15am

Peripheral

Chairmen

Aloke Finn - Gathersburg, USA BD Engineer Raphaël Coscas - Paris, France

Manufacturing and validation of small-diameter vascular grafts

Sirolimus ? Paclitaxel ?

A comprehensive review for peripheral intervention

Hybrid bioprinting and electrospinning technique for the fabrication of vascular grafts

Biodegradable metal implants for vascular applications

Overview of current clinical data of resorbable scaffolds

E-spinning of bioactive micro-tubular structure

Bioengineering for peripheral arterial diseases: From nanosystems for vascular drug delivery to bioactive small-diameter vascular prostheses

Take Home Message Aloke Finn - Gathersburg, USA **Discussion**

SESSION 9 9:30am

Navigation and robotics

Chairmen

Prakash Saha - London, UK Lennart Kartensen - Manheim, Germany

Mechanical assessment of guidewires mechanical properties

Crossing Total Occlusions technologies

Current state of MRI-guided endovascular arterial interventions : systematic review of preclinical and clinical studies

Robocath technology

Take Home Message Prakash Saha - London, UK

Discussion

Emilio Alarcon Ottawa, Canada

Adrien HertaultValencienne, France

Norbert Radacsi Edinburgh, UK

Franck WitteGermany

Jos van den Berg Lugano, Switzerland

Stefan Jockenhoevel Aachen, Germany Pier Francesco Ferrari

Genoa. Italy

Mohamed Zayed Washington, USA

Aimée SakesDelft, The Netherlands

Jurgen Fütterer Niejmegen, The Netherlands

Philippe Bencteux Rouen, France

DAY 2

17.05.2025

BREAK 10:30am

SESSION 10 11am

Navigation and robotics 2

Chairmen

Kak Khee Yeung - Amsterdam, The Netherlands Arindam Chaudhuri - Bedfordshire, UK

Electromagnetically navigated in situ fenestration of aortic stent grafts : pilot animal study of a novel fenestrated EVAR approach

The effect of endovascular treatment on the arterial wall

Recurrent neural networks for generalization towards the vessel geometry in autonomous endovascular guidewire navigation in the aortic arch

Robotic guided ultrasounds

Take Home Message

Discussion

Tobias Penzhoffer

Berlin, Germany

Raul Devia RodriguezGroningen, The Netherlands

Lennart Kartensen Manheim, Germany

Mark Preuss Hamburg, Germany

FAREWELL & CEREMONY AWARDS 1pm

ADJOURNMENT 2pm