



european
symposium on
vascular
biomaterials

NEW ENDOVASCULAR TECHNOLOGIES | FROM BENCH TEST TO CLINICAL PRACTICE

esvb 2019

NEW ENDOVASCULAR TECHNOLOGIES

FROM BENCH TEST TO CLINICAL PRACTICE

Biomaterials and Digital Technologies for Future Individualized Patient Management in Vascular Surgery

- ▶ Robotics, non-X-Ray guidance, and latest trends in per-operative imaging technologies
- ▶ Updates in endovascular surgery: aortic and peripheral
- ▶ Venous diseases
- ▶ 3D printing technologies in vascular surgery
- ▶ International research networks in vascular surgery
- ▶ The near future

Published by
GEPROVAS, Strasbourg, France

Realized by
ARBORESCENCE, Schiltigheim, France

Printed and bounded by
OTT Imprimeurs SAS
Parc d'activités "Les Pins", Wasselone, France

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without either the prior written permission of the publishers.

Contents

Contributors	5
Acknowledgements	16
When computers replace surgeons !	
1 Robotics in endovascular surgery: where do we stand and what do we need?	25
Adeline SCHWEIN, Jean BISMUTH	
2 Robotics in vascular surgery: where do we stand and what do we need?	29
Fabien THAVEAU, Anne LEJAY, Yannick GEORG, Nabil CHAKFÉ	
3 Fundamentals in Artificial Intelligence	35
Juliette RAFFORT, Cédric ADAM, Marion CARRIER, Fabien LAREYRE	
Fluids and pipes !	
4 Patient-specific computational modeling for surgical planning and device optimization	45
Theodorus M.J. van BAKEL, C. Alberto FIGUEROA	
5 Hemodynamics in EVAR iliac limbs	53
Håkan ROOS, Håkan NILSSON	
6 An overview on the different endovascular designs to treat thoraco-abdominal aneurysms	59
Mark CONANT, Murray L. SHAMES	
7 Report on migration / drag forces after TEVAR in the proximal and distal thoracic aorta	65
Maurizio DOMANIN, Viony M. BELVROY, Michele CONTI, Ferdinando AURICCHIO, Marco FERRARESI, Veronica MARANGON, Santi TRIMARCHI	
8 Dynamic geometric changes of the thoracic aorta: implications for TEVAR and branched grafts	75
Ga-Young SUH, Brant W. ULLERY, Johan BONDESSON, Christopher P. CHENG, Jason T. LEE	
New technologies should not lead to radiation-induced surgeons extinction !	
9 Systematic literature review of radiation levels during endovascular aortic repair in cathlabs and operating theaters	87
Adrien HERTAULT, Aurélie BIANCHINI, Sébastien AMIOT, Hovan CHENORHOKIAN, Francine LAURENT-DANIEL, Nabil CHAKFÉ, Anne LEJAY	
10 Reducing radiation in vascular procedures - Intraoperative management	103
Marloes M. JANSEN, Constatijn E.V.B. HAZENBERG, Joost A. van HERWAARDEN	
11 Optimization of fluoroscopy guided vascular surgery procedures	113
Sjirk BOON	

Looking into the crystal ball !

- 12 | What can physicians expect from deep learning in daily practice?** 117
Thomas Hasseriis ANDERSEN, Sune DARKNER, Henrik GUTTE, Lars LÖNN, Jonathan Frederik CARLSEN
- 13 | Metabolomics toward a personalized approach of vascular diseases** 127
Justine LEENDERS, Melina VEGA DE CENIGA, Nabil CHAKFÉ, Philippe KOLH, Pascal de TULLIO
- 14 | Can we compare aorto-iliac disease in eastern and western countries?** 131
Jin Hyun JOH
- 15 | The role of machine learning in clinical decision support systems for abdominal aortic aneurysms** 137
Carlo MELIS, Fernando GARCÍA-GARCÍA, Martina CORREA-LONDOÑO, Thomas R. WYSS, Stavroula MOUGIAKAKOU, Hendrik von TENGG-KOBLIGK
- 16 | Identification of the vulnerable carotid plaque by CTA based plaque analysis and correlations to plaque biology** 149
Ulf HEDIN, Eva KARLÖF, Andrew J. BUCKLER
- 17 | How to better predict endograft placement in complex aortic aneurysms?** 161
Jean-Noël ALBERTINI, Bertrand CHAVENT, Sabrina BENHAMED, David PERRIN, Stéphane AVRIL

If we have arteries, we need also veins !

- 18 | Optimal design of prosthetic venous valves: from concept to clinic** 169
Zachary C. BERWICK, Joshua F. KRIEGER, Jose A. DIAZ, Fedor LURIE, Ghassan KASSAB, Sean CHAMBERS
- 19 | Using imaging to determine the age of Venous Thrombosis** 177
Jack KINGDON, Prakash SAHA
- 20 | Intravascular ultrasound in peripheral applications** 185
David RIGBERG, Jean BISMUTH

Magnificent SFA, who are you actually?

- 21 | Biomechanical analysis of femoropopliteal stenting and knee bending: a literature review** 191
Alice FINOTELLO, Giovanni SPINELLA, Bianca PANE, Ferdinando AURICCHIO, Domenico PALOMBO, Michele CONTI
- 22 | Femoral artery hemodynamics: state of the art of computational analyses and future trends** 201
Monika COLOMBO, Anna CORTI, Giulia LURAGHI, Josè Felix Rodriguez MATAS, Francesco MIGLIAVACCA, Giancarlo PENNATI, Claudio CHIASTRA
- 23 | High Frequency ultrasound for plaque debulking in peripheral arterial disease** 211
Michelle SIMONS, Fons SLIEKER, Constatijn E.V.B. HAZENBERG, Gert J. de BORST

24 New technologies of the last 2 years. A critical appraisal 2019	219
Jörg TESSAREK	
25 Global vascular guidelines on chronic limb threatening ischaemia – connecting the proposed classifications to basic science knowledge	227
Anne LEJAY, Nabil CHAKFÉ, Philippe KOLH	

Rebel SFA, technology will take care of you !

26 Comprehensive review on the current clinical evidence supporting the efficacy of drug eluting stents in the coronary and lower limbs arteries	233
Adrien HERTAULT, Erol LERISSON, Marco LOPEZ, Jonathan SOBOCINSKI, Nicholas BLANCHEMAIN	
27 Is there paclitaxel embolisation during drug-coated balloon angioplasty?	247
Raphaël COSCAS, Auréline BOITET, Stanislas GRASSIN-DELYLE, Liliane LOUEDEC, Sébastien DUPONT, Elodie LAMY, Marc COGGIA, Jean-Baptiste MICHEL	
28 Braided stents for aortic and peripheral artery diseases	257
Lu WANG, Wen XUE, Fan ZHAO, Fujun WANG, Jing LIN, Guoping GUAN, Chaojing LI	
29 Polyurethanes and their Ionomeric Derivatives: Their Potential in Small Diameter Arterial Reconstruction	265
Katya A. D’COSTA, Jeremy A. ANTONYSHYN, Yizhou CHEN, Craig A. SIMMONS, J. Paul SANTERRE	
30 Small-diameter engineered arteries – The gel approach	275
Brett C. ISENBERG, Chrysanthi WILLIAMS, Zeeshan H. SYEDAIN, Robert T. TRANQUILLO	
31 Tissue engineering of vessels based on fibers	283
Muhammad SHAFIQ, Muhammad RAFIQUE, Soo Hyun KIM	

Looking inside the wall !

32 Non-invasive molecular imaging of the aortic diseases	297
Ziwei ZHU, Xiaoli ZHANG, Marcus HACKER, Xiang LI	
33 Abdominal aortic calcification – from ancient friend to modern foe	307
Jonas W. BARTSTRA, Willem P.Th.M. MALI, Wilko SPIERING, Pim A. DE JONG	
34 What do we know from explanted peripheral stents analysis?	319
Salomé H. KUNTZ, Atsushi SAKAMOTO, Hiroyuki JINNOUCHI, Anne CORNELISSEN, Yu SATO, Alope V. FINN, Nabil CHAKFÉ, Renu VIRMANI	
35 Endothelial Mesenchymal Transition as a driver of vascular graft calcification	337
Carmen CIAVARELLA, Gianluca FAGGIOLI, Gianandrea PASQUINELLI	
36 The Heli-FX EndoAnchor System: more than just a “quick fix” for aortic endografts	345
Arindam CHAUDHURI	

Gutenberg invented printing in Strasbourg!

- 37 | The role of 3D printing in the treatment of complex aortic diseases** 357
Michele CONTI, Stefania MARCONI, Santi TRIMARCHI, Giovanni SPINELLA,
Enrico Maria MARONE, Ferdinando AURICCHI
- 38 | The future of 3d printed stents medical devices** 365
Antonio J. GUERRA, Joaquim CIURANA

Do not stay alone!

- 39 | GEPROVAS, an international collaborative network for explants analysis** 373
Anne LEJAY, Delphine DION, Yannick GEORG, Fabien THAVEAU, Lydie STEINMETZ, Guillaume JOERGER,
Frédéric HEIM, Nabil CHAKFÉ
- 40 | Aneurysmal disease of the extracranial carotid artery** 379
Constance van LAARHOVEN, Gert J. de BORST
- 41 | The Vascunet international quality registry collaboration** 385
Kevin MANI, Christian-Alexander BEHRENDT
- 42 | An example of Vascunet Project: VASCUNExplant** 389
Cristina LÓPEZ ESPADAA, Jose P. LINARES-PALOMINO, Christian-Alexander BEHRENDT, Kevin MANI

Young Researcher Prize Abstract

- **Expression of Connexin37 in smooth muscle cells contributes to the development of hypertension** 398
Marion ALBASINI
- **Textile Heart Valve: The surface functionalization through poly (ethylene glycol) (PEG) grafting to combat fibrosis** 400
Amna AMRI
- **Effect of heat and surface treatment on the mechanical properties of additive stents** 402
Lilla ASZATALOS
- **Vascular calcification-induced cognitive impairment in pseudoxanthoma elasticum** 404
Jonas BARTSTRA
- **Etidronate to halt arterial calcification; future role for aortic and peripheral artery surgery?** 406
Jonas BARTSTRA
- **Single-Gene therapies to prolong the life expectancy of vein graft bypasses: A systems biology - Multiscale modeling approach** 408
Stefano CASARIN

● Comparison of fenestrated endovascular aneurysm repair performed in a hybrid operating room compared to cardiac catheterization lab	460
Benjamin COLVARD	
● A multiscale model of atherosclerotic plaque development in the femoral artery: coupling blood flow simulations with cellular dynamics in a CFD-ABM framework	410
Anna CORTI	
● Short-term low protein, high carbohydrate regimen protects against kidney ischemia-reperfusion injury	412
Raffaella EMSLEY	
● Experimental model to assess the efficacy and safety of vessel sealing devices in bypass surgery	414
Moises FALCON ESPINOLA	
● Biodegradable engineered small-diameter vascular scaffolds: a study in bioreactor	461
Pier Francesco FERRARI	
● Towards objective descriptors for calcified atherosclerosis of the aortic bifurcation	416
Hugo GANGLOFF	
● Automated histological segmentation on micro-computed tomography images of atherosclerotic arteries	418
Hugo GANGLOFF	
● Medical textiles: how PET fibers topography affects wettability	420
Elise GIRAULT	
● Prediction of restenosis based on hemodynamical markers in revascularized femoro-popliteal arteries during leg flexion	422
Can GÖKGÖL	
● Fenestration mechanical behaviour of commercially available endografts	424
Jérémie JAYET	
● Behavior of polymeric braided vascular stents under cyclic loading	426
Hiba JAZIRI	
● Why do human femoral stents fail? First in-man pathology and multimodality imaging of acute and chronic femoral stenting in human	428
Salomé KUNTZ	
● Assessment of clinical CT to microCT and histology for distinguishing different peripheral atherosclerotic plaques morphology in the popliteal artery of patients with CLI	430
Salomé KUNTZ	
● A new fully automated imaging software to characterize abdominal aortic aneurysm properties using image segmentation	462
Fabien LAREYRE	
● 3D Printed custom-made aortic stent graft in the treatment of complex aortic aneurysms	432
Erol LERISSON	

● Textile reinforced composite vascular graft with adjustable mechanical properties and its enhanced anti- thrombogenic surface development	434
Chaojing LI	
● Impact of the lower limb movement on the hemodynamics of femoropopliteal arteries: a computational study	436
Giulia LURAGHI	
● The ACE inhibitor Zofenopril limits intimal hyperplasia in a mouse model of carotid artery stenosis	438
Diane MACABREY	
● Multicentric evaluation of radiation exposure in superior mesenteric artery stenting: impact of awareness on radiation safety and dedicated extra-low dose protocol	440
Nicolas MASSIOT	
● Geometric analysis of bridging stents after branched endovascular aneurysm repair	442
Giulia NOTINI	
● The INDigo system in Acute lower limb malperfusion (INDIAN registry): preliminary analysis of acute outcomes	444
Edoardo PASQUI	
● Correlation between glycemic parameters and the abdominal aortic aneurysm morphology in humans using a fully automatic software on CT-scan images	463
Juliette RAFFORT	
● Helical blood flow pattern in different Type of arch configurations: Implications for risk stratification for Type B aortic dissection	446
Rodrigo ROMAROWSKI	
● Determination of endograft apposition, position and expansion predicts type Ia endoleak and migration after EVAR	448
Richte SCHURRMANN	
● Comparison of intraoperative outcomes and initial results of antegrade laser fenestration versus company-manufactured stent grafts in fenestrated endovascular aortic aneurysm repair	450
Jean SÉNÉMAUD	
● 4-Dimensional Flow MRI assessment of helical flow derangements in aortic dissection	452
Francesco STURLA	
● Protein levels in extracellular vesicles predict high-risk patients for secondary cardiovascular events: a pilot study	454
Nathalie TIMMERMAN	
● Tenascin-C is highly expressed in unstable carotid endarterectomy plaques	456
Farahnaz WAISSI	
● Braided stents modeling: application to ID Venous System	458
Alissa ZACCARIA	



When computers replace surgeons!

▶ Robotics in endovascular surgery: where do we stand and what do we need?	25
▶ Robotics in vascular surgery: where do we stand and what do we need?	29
▶ Fundamentals in Artificial Intelligence	35