

Conference book

When imaging meets biomaterials and living tissue properties in vascular surgery

- ▶ Durability of vascular and endovascular devices
- ▶ Latest trends in per-operative imaging technologies
- ▶ Tissue, plaque and vessel wall properties and endovascular technologies
- ▶ Expert updates on latest endovascular technologies
- ▶ Young Researcher Prize - 2017 Edition

Contents 1/4

Durability of vascular and endovascular devices

1 | Factors influencing the durability and fatigue resistance of synthetic vascular devices

Martin W. KING, Tong YAO, Sean CRAWFORD, Robert GUIDOIN

2 | The use of next generation Nitinol for medical implants

Alan R. PELTON, Sean M. PELTON, Jochen ULMER, Dave NIEDERMAIER,
Katarzyna PLASKONKA-WEISSENBERGER, Michael R. MITCHELL, Payman SAFFARI

3 | Textile/Stent interactions: can we predict durability?

Frédéric HEIM, Bettina CHENESSEAU, Nabil CHAKFÉ

4 | Durability of Nickel-Titanium endovascular devices for peripheral applications

Francesca BERTI, Dario ALLEGRETTI, Giancarlo PENNATI, Francesco MIGLIAVACCA, Lorenza PETRINI

5 | Lessons learnt from an explant analysis program

Anne LEJAY, Delphine DION, Yannick GEORG, Julie PAPILLON, Benjamin COLVARD,
Fabien THAVEAU, Frédéric HEIM, Nabil CHAKFÉ

6 | Current knowledge on long-term results on fenestrated/branched endoprostheses for juxtarenal aneurysms

Anahita DUA, Jason T. LEE

7 | Reappraisal of anatomical risk factors for EVAR

Rita SOARES FERREIRA, Frederico BASTOS GONÇALVES

8 | Pathology of peripheral artery and endovascular treatment

Sho TORII, Alope V. FINN, Renu VIRMANI

Conference book

When imaging meets biomaterials and living tissue properties in vascular surgery

- ▶ Durability of vascular and endovascular devices
- ▶ Latest trends in per-operative imaging technologies
- ▶ Tissue, plaque and vessel wall properties and endovascular technologies
- ▶ Expert updates on latest endovascular technologies
- ▶ Young Researcher Prize - 2017 Edition

Contents 2/4

Latest trends in per-operative imaging technologies

- 9 | Imaging the pelvic venous system: the role of MRI**
Justinas SILICKAS, Alberto SMITH, Prakash SAHA
- 10 | Multimodality imaging to study atherosclerotic plaques**
Henrik SILLESEN
- 11 | Computed tomography angiography and carotid disease: software-aided analysis**
Lucy KUPERSMITH, Alissa HART, Claudie SHEAHAN, Andrew BUCKLER, Xiaonan MA, Malachi SHEAHAN
- 12 | Skeletal calf muscle perfusion imaging in peripheral artery disease**
Gerd BRUNNER, Dipan J. SHAH, Jean BISMUTH
- 13 | Region-based perfusion estimation using angiographic C-arm systems in critical limb ischemia**
Daniel A.F. van den HEUVEL
- 14 | Intra-operative multi-modality image integration techniques**
Ponraj CHINNADURAI, Jean BISMUTH, Alan LUMSDEN
- 15 | Three Dimensional medical navigation**
Daniel WALLACE
- 16 | Integration of a radiation skin dose mapping module in a pre-operative endovascular simulator**
Pierre GUNTZER, Luc MERTZ, Tal AVZIZ, Nicolas CLAUSS, Julie PAPILLON, Nabil CHAKFÉ
- 17 | Transcranial doppler monitoring in the operating room**
Zsolt GARAMI
- 18 | Expanded applications for intravascular ultrasound**
Rameen MORIDZADEH, David RIGBERG
- 19 | Endovascular interventions proceeded under contrast agent and radiation sparing using navigation and imaging techniques for holographic visualisation**
Marco HORN, Jan Peter GOLTZ, Erik STAHLBERG, Nils PAPPENBERG, Floris ERNST, Markus KLEEMANN

Conference book

When imaging meets biomaterials and living tissue properties in vascular surgery

- ▶ Durability of vascular and endovascular devices
- ▶ Latest trends in per-operative imaging technologies
- ▶ Tissue, plaque and vessel wall properties and endovascular technologies
- ▶ Expert updates on latest endovascular technologies
- ▶ Young Researcher Prize - 2017 Edition

Contents 3/4

Tissue, plaque and vessel wall properties and endovascular technologies

- 20 | Calcification mechanisms in native atherosclerotic arteries**
Gianandrea PASQUINELLI, Luca ZAZZERONI
- 21 | Late calcifications of vascular substitutes**
Debra S.T. CHONG, George HAMILTON
- 22 | Coupled continuum-discrete modeling of plaque development in the coronary arteries**
Nenad FILIPOVIC, Igor SAVELJIC, Dalibor NIKOLIC, Zarko MILOSEVIC, Velibor ISAILOVIC, Oberdan PARODI
- 23 | Late calcification: deadly enemy or stable partner?**
Ulf HEDIN, Eva KARLÖF, Ljubica PERISIC MATIC
- 24 | Impact of diabetes and time-dependence on peripheral atherosclerotic plaques**
Ian D. van KOEVERDEN, Vincent P.W. SCHOLTES, Gert J. de BORST
- 25 | Mechanical characterization of arterial wall**
Stéphane AVRIL
- 26 | Assessing the risk for rupture of abdominal aortic aneurysms – the biomechanical approach**
T. Christian GASSER
- 27 | Computational analysis of hemodynamic displacement forces in the aorta**
Theodorus M. van BAKEL, Hector W.L. de BEAUFORT, Rodrigo M. ROMAROWSKI, Michele CONTI, Joost A. van HERWAARDEN, Frans L. MOLL, Ferdinando AURICCHIO, Santi TRIMARCHI, Massimiliano M. MARROCCO-TRISCHITTA
- 28 | Impact of mechanical coupling of endograft to thoracic aorta**
Hector W.L. de BEAUFORT, Foeke J.H. NAUTA, Michele CONTI, Rodrigo M. ROMAROWSKI, Ferdinando AURICCHIO, Santi TRIMARCHI
- 29 | What do we know about forces applied by endoprosthesis to the aortic wall?**
Yannick GEORG, Adeline SCHWEIN, Agnes BUSSMANN, Daniel MATHIEU, Frédéric HEIM, Bernard DURAND, Nabil CHAKFÉ
- 30 | Quantification of abdominal and thoracic aortic geometric and motion changes after endovascular repair**
Ga-Young SUH, Christopher P. CHENG
- 31 | Should we share pre-operative EVAR planning in a community?**
Paolo SPADA, Giancarlo PENNATI, Simone BNÀ, Matthias RASPE, Filippo FORNARI, Mariagrazia BORDONI

Conference book

When imaging meets biomaterials and living tissue properties in vascular surgery

- ▶ Durability of vascular and endovascular devices
- ▶ Latest trends in per-operative imaging technologies
- ▶ Tissue, plaque and vessel wall properties and endovascular technologies
- ▶ Expert updates on latest endovascular technologies
- ▶ Young Researcher Prize - 2017 Edition

Contents 4/4

Expert updates on latest endovascular technologies

32 | New technologies on the last 2 years. A critical appraisal

Jörg TESSAREK

33 | Computation of blood flow through collateral circulation of the superficial femoral artery

Rombout R. KRUSE, Eline VINKE, Floris B. POELMANN, Dirk ROHOF, Susanne HOLEWIJN,
Kees C.H. SLUMP, Michel M.P.J. REIJNEN

34 | CO₂ angiography: where are we now?

Arindam CHAUDHURI

Young Researcher Prize Abstract

● | Modelling of deformation and dynamic response of abdominal aortic aneurysms treated by endovascular sealing

Luca P. ARGANI, Francesco TORELLA, Robert K. FISHER, Richard G. McWILLIAMS,
Michael L. WALL, Alexander B. MOVCHAN

● | Degradation phenomena on “Homemade” explanted aortic textile endografts

Shengheng CAO, Julien GAUDRIC, Delphine DION, Julie PAPILLON, Fabien KOSKAS,
Frédéric HEIM, Nabil CHAKFÉ

● | Intra-stent restenosis in femoral arteries: from imaging to patient-specific computer simulations

Monika COLOMBO, Marco BOLOGNA, Claudio CHIASTRA, Scott BERCELI, Francesco MIGLIAVACCA, Marc GARBEY

● | Nitinol stent implantation vs. leaving-nothing-behind: implications on the deformations of the femoro-popliteal arterial segment

Can GÖKGÖL

● | Experimental *in situ* laser fenestration creates immediate substantial textile damages

Jérémie JAYET, Raphaël COSCAS, Frédéric HEIM, Olivier GOEAU BRISSONIERE, Nabil CHAKFÉ, Marc COGGIA

● | Simvastatin loaded electrospun membrane covered stent for intra-stent restenosis

Justine MOUGIN

● | An innovative porcine model of acute and chronic central venous thrombosis mimicking human pathology

Adeline SCHWEIN

● | Hydrogen sulfide limits the development of intimal hyperplasia in a mouse model of femoral wire injury

Alban LONGCHAMP, Céline DUBUIS, Natsumi YAMAGUSHI, Martine LAMBELET,
Jean-Marc CORPATAUX, Florent ALLAGNAT, Sébastien DEGLISE