

Contents

Part I Biological Systems

Multiscale Aspects in the Multiphasic Modelling of Human Brain Tissue	3
Wolfgang Ehlers and Arndt Wagner	
Simulation of Steatosis Zonation in Liver Lobule—A Continuummechanical Bi-Scale, Tri-Phasic, Multi-Component Approach	15
Tim Ricken, Navina Waschinsky and Daniel Werner	
Nano-Mechanical Tensile Behavior of the SPTA1 Gene in the Presence of Hereditary Hemolytic Anemia-Related Point Mutations	35
Melis Hunt	
The Choice of a Performance Indicator of Release in Transdermal Drug Delivery Systems	49
Giuseppe Pontrelli and Laurent Simon	

Part II Cardiovascular Medicine

Multiscale Multiphysic Approaches in Vascular Hemodynamics	67
Michael Neidlin, Tim A.S. Kaufmann, Ulrich Steinseifer and Thomas Schmitz-Rode	
Heart Valve Flow Computation with the Space–Time Slip Interface Topology Change (ST-SI-TC) Method and Isogeometric Analysis (IGA)	77
Kenji Takizawa, Tayfun E. Tezduyar, Takuya Terahara and Takafumi Sasaki	
Estimation of Element-Based Zero-Stress State in Arterial FSI Computations with Isogeometric Wall Discretization	101
Kenji Takizawa, Tayfun E. Tezduyar and Takafumi Sasaki	

Fluid-Structure Interaction Modeling in 3D Cerebral Arteries and Aneurysms	123
Yue Yu	
Large-Eddy Simulation of Turbulence in Cardiovascular Flows	147
F. Nicoud, C. Chnafa, J. Siguenza, V. Zmijanovic and S. Mendez	
Computational Comparison Between Newtonian and Non-Newtonian Blood Rheologies in Stenotic Vessels	169
Bruno Guerciotti and Christian Vergara	
Artificial Textile Reinforced Tubular Aortic Heart Valves—Multi-scale Modelling and Experimental Validation	185
Deepanshu Sodhani, R. Varun Raj, Jaan Simon, Stefanie Reese, Ricardo Moreira, Valentine Gesché, Stefan Jockenhoevel, Petra Mela, Bertram Stier and Scott E. Stapleton	
Preliminary Monolithic Fluid Structure Interaction Model for Ventricle Contraction	217
D. Cerroni, D. Giommi, S. Manservisi and F. Mengini	
The Biomechanical Rupture Risk Assessment of Abdominal Aortic Aneurysms—Method and Clinical Relevance	233
T. Christian Gasser	
Part III Dentistry	
A Deeper Insight of a Multi-dimensional Continuum Biofilm Growth Model: Experimental Observation and Parameter Studies	257
Dianlei Feng, Henryke Rath, Insa Neuweiler, Nico Stumpp, Udo Nackenhorst and Meike Stiesch	
Multiscale Experimental and Computational Investigation of Nature's Design Principle of Hierarchies in Dental Enamel	273
Songyun Ma, Ingo Scheider, Ezgi D. Yilmaz, Gerold A. Schneider and Swantje Bargmann	
Part IV Orthopaedics	
Challenges in Total Hip Arthroplasty	295
Gabriela von Lewinski and Thilo Floerkemeier	
Personalized Orthopedic Trauma Surgery by Applied Clinical Mechanics	313
M. Roland, T. Tjardes, T. Dahmen, P. Slusallek, B. Bouillon and S. Diebels	

Part V Otology

Measurement of Intracochlear Pressure Differences in Human Temporal Bones Using an Off-the-Shelf Pressure Sensor	335
Martin Grossöhmichen, Rolf Salcher, Thomas Lenarz and Hannes Maier	
Development of a Parametric Model of the Electrically Stimulated Auditory Nerve	349
Waldo Nogueira and Go Ashida	