Table of Contents

Soft Tissue Properties and Modeling

Experimental Observation and Modelling of Preconditioning in Soft Biological Tissues ................................................................. 1
   Alessandro Nava, Edoardo Mazza, Oliver Haefner, and Michael Bajka

The Effects of Testing Environment on the Viscoelastic Properties of Soft Tissues ................................................................. 9
   Mark P. Ottensmeyer, Amy E. Kerdok, Robert D. Howe, and Steven L. Dawson

Comparison of Linear and Non-linear Soft Tissue Models with Post-operative CT Scan in Maxillofacial Surgery .............. 19
   Matthieu Chabanas, Yohan Payan, Christophe Marécaux, Pascal Swider, and Franck Boutault

Characterization of Soft-Tissue Material Properties:
Large Deformation Analysis ................................................................. 28
   Tie Hu and Jaydev P. Desai

   Gregory Tholey, Anand Pillarisetti, William Green, and Jaydev P. Desai

A Finite Element Study of the Influence of the Osteotomy Surface on the Backward Displacement during Exophthalmia Reduction ........ 49
   Vincent Luboz, Annaig Pedrono, Dominique Ambard, Franck Boutault, Pascal Swider, and Yohan Payan

Liver Vessel Parameter Estimation from Tactile Imaging Information .............. 59
   Anna M. Galea and Robert D. Howe

A Nonlinear Finite Element Model of Soft Tissue Indentation ............ 67
   Yi Liu, Amy E. Kerdok, and Robert D. Howe

Indentation for Estimating the Human Tongue Soft Tissues Constitutive Law:
Application to a 3D Biomechanical Model ........................................ 77
   Jean-Michel Gérard, Jacques Ohayon, Vincent Luboz, Pascal Perrier, and Yohan Payan

Comparison of Knee Cruciate Ligaments Models Using In-vivo Step Up-Down Kinematics .................................................. 84
   Rita Stagni, Silvia Fantozzi, Mario Davinelli, and Maurizio Lannocca
## Real-Time Deformable Models

Multigrid Integration for Interactive Deformable Body Simulation .......................... 92  
*Xunlei Wu and Frank Tendick*

A Suture Model for Surgical Simulation .......................................................... 105  
*Julien Lenoir, Philippe Meseure, Laurent Grisoni, and Christophe Chaillou*

Real-Time Incision Simulation  
Using Discontinuous Free Form Deformation .................................................. 114  
*Guy Sela, Sagi Schein, and Gershon Elber*

An Interactive Parallel Multigrid FEM Simulator ............................................ 124  
*Xunlei Wu, Tolga Gokce Goktekin, and Frank Tendick*

On Extended Finite Element Method (XFEM)  
for Modelling of Organ Deformations Associated with Surgical Cuts ............... 134  
*Lara M. Vigneron, Jacques G. Verly, and Simon K. Warfield*

Mechanical Representation of Shape-Retaining Chain Linked Model  
for Real-Time Haptic Rendering ................................................................. 144  
*Jinah Park, Sang-Youn Kim, and Dong-Soo Kwon*

Interactive Real-Time Simulation of the Internal Limiting Membrane .............. 153  
*Johannes P.W. Grimm, Clemens Wagner, and Reinhard Manner*

## Haptic Rendering

Haptic Display for All Degrees of Freedom  
of a Simulator for Flexible Endoscopy ......................................................... 161  
*Olaf Körner, Klaus Rieger, and Reinhard Manner*

Surface Contact and Reaction Force Models for Laparoscopic Simulation .......... 168  
*Clément Forest, Hervé Delingette, and Nicholas Ayache*

A New Methodology to Characterize Sensory Interaction  
for Use in Laparoscopic Surgery Simulation ................................................ 177  
*Pablo Lamata, Enrique J. Gómez, Francisco M. Sánchez-Margallo, Félix Lamata, Francisco Gayá, José B. Pagador, Jesús Usón, and Francisco del Pozo*

A Study on the Perception of Haptics in Surgical Simulation ........................... 185  
*Lukas M. Batteau, Alan Liu, J.B. Antoine Maintz, Yogendra Bhasin, and Mark W. Bowyer*
Anatomical Modeling

Image-Guided Analysis of Shoulder Pathologies: Modelling the 3D Deformation of the Subacromial Space during Arm Flexion and Abduction ...................................................... 193
   Alexandra Branzan Albu, Denis Laurendeau, Luc. J. Hébert, Hélène Moffet, Marie Dufour, and Christian Moisan

The Application of Embedded and Tubular Structure to Tissue Identification for the Computation of Patient-Specific Neurosurgical Simulation Models ......................... 203
   Michel A. Audette and Kiyoyuki Chinzei

Soft Tissue Surface Scanning – A Comparison of Commercial 3D Object Scanners for Surgical Simulation Content Creation and Medical Education Applications ...................... 211
   Nick J. Avis, Frederic Kleinermann, and John McClure

Coherent Scene Generation for Surgical Simulators ............................................. 221
   Raimundo Sierra, Michael Bajka, Celalettin Karadogan, Gábor Székely, and Matthias Harders

Build-and-Insert: Anatomical Structure Generation for Surgical Simulators .................. 230
   Eric Acosta and Bharti Temkin

Applications and Development Frameworks

GiPSi: An Open Source/Open Architecture Software Development Framework for Surgical Simulation ...................................................... 240
   Tolga Gokce Goktekin, Murat Cenk Çavuşoğlu, Frank Tendick, and Shankar Sastry

CathI – Training System for PTCA. A Step Closer to Reality ............................... 249
   Philipp Rebholz, Carsten Bienek, Dzmitry Stsepankou, and Jürgen Hesser

Physical Model Language: Towards a Unified Representation for Continuous and Discrete Models ................................................................. 256
   Matthieu Chabanas and Emmanuel Promayon

Multi-axis Mechanical Simulator for Epidural Needle Insertion .......................... 267
   John Magill, Bruce Anderson, Gina Anderson, Phillip Hess, and Steve Pratt

Towards a Complete Intra-operative CT-Free Navigation System for Anterior Cruciate Ligament Reconstruction ...................................................... 277
   Kenneth Sundaraj, Christian Laugier, and François Boux-de-Casson
A Framework for Biomechanical Simulation of Cranio-Maxillofacial Surgery Interventions ................................................. 287
   Evgeny Gladilin, Alexander Ivanov, and Vitaly Roginsky

Author Index ................................................................................................................................................. 295
Medical Simulation
Metaxas, D.; Cotin, S. (Eds.)
2004, XVI, 296 p., Softcover
ISBN: 978-3-540-22186-9