

Swedish Society of Biomechanics 7th Annual Conference, 27-28 May 2024 Belfragesalen, BMC D15, Klinikgatan 32, 222 42 Lund

Preliminary Program 27 May 2024

10:30 – 11:15 Welcome coffee

11.15 – 11.30 Welcome, introduction

11.30 – 12.30 Oral Session 1: Imaging. Chair: TBA

- Kunal Sharma: Multiscale Viscoelastic Response of Collagen in Rat Achilles Tendons by Simultaneous Saxs/Waxs
- Magnus Dustler: Mechanical imaging for efficient breast cancer diagnosis in conjunction with radiology
- John-Henry Markbo: Design of breast phantoms for Virtual mechanical imaging
- Zaki Alomar: Innovative Mandibular Reconstruction Plate Design for Enhanced Durability
- Esra Yilmaz: Effects of Microfluidic Sorting on Cancer Cells
- Estelle Pitti: Assessment of Anisotropic Properties in Levator Ani Muscle Phantom Using Ultrasonic Rotational Shear Wave Elastography

12.30 – 13.30 Lunch and photo

13.30 - 14.30 Oral session 2: Cardiovascular and respiratory 1. Chair: TBA

- Elias Sundström: Blood Speckle Imaging as an emerging approach for perioperative evaluation in aortic valve-remodeling procedures
- Lea Christierson: Simulation of healthy patient-specific mitral valves using fluid-structure interaction: validation against in vivo data
- Hanna Hörwing: Exploring Femoro-Femoral Cannulation Performance in Extracorporeal Membrane Oxygenation using Large Eddy Simulations
- Emanuel Perra: In-vitro Physiological Control Assessment of Realheart Total Artificial Heart in Pulmonary Hypertension Patients
- Kyle Mudge: Development of Self-Sensing Aortic Phantoms to Replicate Aortic Baroreceptor Response
- Marco Laudato: Towards efficient multi-scale modelling of thrombosis

5-min leg stretch

14.35 - 15:15 Oral Session 3: Impact and tissue biomechanics 1. Chair: TBA

- Chiara Garavelli: Validation of metastatic vertebrae finite element models against digital volume correlation measurements
- Jenny Carlsson: Phase field simulation of fracture in cortical bone
- Jonas Östh: "Using Human Body Model Tissue Level Lumbar Spine Fracture Injury Risk Predictions to Improve Physical Crash Test Dummy Capabilities
- Alessandra Aldieri: Reconstruction of 3D Finite Element Models from 2D Dual-Energy X-Ray Absorptiometry

15.15 – 15.45 Fika

13.45 – 16.30 Keynote lecture: Lisa Prahl Wittberg, KTH Chair: TBA



16.30 – 17.00 Words from our sponsors

17.00 - 18.00 Poster session

19.00 Dinner

28 May 2024

8.30 – 8.40 Welcome/recap

8.40 – 9.25 **Keynote lecture: Michael Skipper Andersen**, Aalborg University: "Design and evaluation of orthopedic devices using musculoskeletal models". Chair: TBA

9.25 - 10.05 Oral session 4: Musculoskeletal 1. Chair: TBA

- Morten Bilde Simonsen: Differences in Knee Force Profiles During Walking Among Patients with Knee Osteoarthritis
- Israel Luis: Optimal assistance informed by human-device simulations
- Daniel L Benoit: Improved functional performance following ACL reconstruction is associated with mechanical shielding of the injured limb

10.05 – 10.30 Fika

10.30 - 11.20 Oral session 5: Cardiovascular and respiratory 2. Chair: TBA

- EL JIRARI Imane: Numerical modeling to predict oxygenation and filtration rates in a miniaturized device artificially combining pulmonary and renal function in premature infants.
- Aurora Rosato: Beat-to-beat hemodynamics of synchronized walking
- Peng Li: Pulsatile breathing conditions effects on a simplified three-dimensional human soft palate
- Richard Thomas Deyhle Jr.: In-Vivo Synchrotron Phase-Contrast Imaging of Lung Tissue Biomechanics in a Rat Model of Ventilator and Bleomycin-Induced Injury
- 11.20 12.00 SSB Annual General Meeting. Chair: Lanie Gutierrez-Farewik

12.00 – 13.30 Lunch (with visit at MoRE Lab)

13.30- 14:30 Oral session 6: Musculoskeletal 2

- Zhihao Duan: In vivo parameter and intrinsic properties estimation of motor units in neurologically impaired subjects.
- Minh Truong: Quantifying Factors Influencing Walking Performance in Persons with Spinal Cord Injury
- Xiaochen Zhang: The Immediate Effects of a Soft Ankle Exoskeleton on People with Dropfoot: A Feasibility Study
- Kalle Torniainen: The effect of mechanical energy return of the shoe on running economy when running in Advanced Footwear Technology shoes

14.30- 15:10 Oral session 7: Impact and tissue biomechanics 2

- Xiaogai Li: Biomechanics of Shaken Baby Syndrome Dilemma and Opportunity
- Shoaib Attar: Investigating the correlation between peak bone strength and peak aBMD in healthy male subjects using subject-specific FE modeling



- Viktor Jönsson: Importance of Bone-Cartilage Interface Kinematics in Fe Simulation for Cartilage Mechanics
- Zhou Zhou: white matter fiber tract deforms most in the perpendicular direction during in vivo volunteer impacts
- 15.10 15.30 Very short break for award winner tallying and coffee break
- 15.30 15.40 Awards. Chair: TBA
- 15.40 15.55 Conclusions. Lanie Gutierrez-Farewik

Thanks to our sponsors for their kind support!

- Promobilia foundation
- Prophysics SOL
- Qualysis
- MotionMetrix