

POSTERS OVERVIEW

European Society of Biomechanics

www.esbiomech2025.org



Poster session A2 – Foyer E North

CARDIOVASCULAR BIOMECHANICS

- THE EFFECT OF ARTERIAL CURVATURE ON HEMODYNAMIC CAUSES A2.1 204 OF INTRACRANIAL ANEURYSM INITIATION Konsens, Adi
- CORONARY FLOW DYNAMICS: INSIGHTS FROM AN IN-VITRO A2.2 206 **EXPERIMENTAL MODEL** Mousavi, Seyyed Mahmoud
- A HYBRID DEEP LEARNING MODEL FOR PREDICTING A2.3 239 CARDIOVASCULAR RISK USING PRESSURE AND DIAMETER WAVEFORMS Rhee, Kyehan
- RUPTURE PREDICTION OF MEDIUM TO LARGE ABDOMINAL AORTIC A2.4 252 ANEURYSM THROUGH COMPUTATION, EXPERIMENT AND STATISTICS Zhang, Xuelan
- COMPARISON BETWEEN SINGLE-PHASE AND MULTIPHASE BLOOD A2.5 340 FLOW MODELLING IN CORONARY ARTERIES Singhal, Mudrika
- AN INFLUENCE OF LAYER-SPECIFIC RESIDUAL STRAINS ON THE A2.6 393 STRESS DISTRIBUTION IN THE CAROTID ARTERY WALL Sochor, Ondřej
- FLUID-STRUCTURE INTERACTION SIMULATIONS OF THE MITRAL A2.7 537 VALVE FOR PREDICTION OF VALVE REPAIR OUTCOMES

COST-EFFECTIVE DIGIT GRIP FORCE MEASUREMENT DEVICE FOR B2.7 WRIST BIOMECHANICS ANALYSIS

Yang, James

- INVESTIGATING THE EFFECT OF VIRTUAL LIGAMENT INTEGRATION B2.8 986 ON TOTAL KNEE REPLACEMENT IN DAILY ACTIVITIES BY A 6-DOF JOINT SIMULATOR Soodmand, Iman
- GAIT INSTABILITY IN PATIENTS WITH ADULT SPINAL DEFORMITY B2.9 998 Assi, Ayman
- B2.10 1030 SIT-TO-STAND RADIOGRAPHIC AND KINEMATIC ADAPTATIONS IN ADOLESCENT IDIOPATHIC SCOLIOSIS Assi, Ayman
- TRUNK MOBILITY LOSS VERSUS INSTRUMENTATION LENGTH IN B2.11 1009 ADOLESCENT IDIOPATHIC SCOLIOSIS SURGERY Leppens, Tom
- B2.12 1046 BIOMECHANICAL EVALUATION AS BASIS FOR THE DEVELOPMENT OF PREDICTIVE MODELS IN MICROSURGERY ROBOTS Morales López, Zitlalli Belém

KNEE BIOMECHANICS

- INFLUENCE OF THE CALIBRATION METHOD ON PRESSURE SENSOR B2.13 562 ACCURACY IN BIOMECHANICAL EXPERIMENTS Pourostad, Parisa
- B2.14 384 IN VIVO EVALUATION OF A 3D MUSCULOSKELETAL MODEL OF THE

COMPUTATIONAL BIOLOGY

- STRUCTURAL IDENTIFIABILITY ANALYSIS OF KIDNEY TOXIN-C2.6 263 TRANSPORTER MODELS Carlier, Aurélie
- AGENT-BASED MODELLING FOR SIMULATING BIOLOGICAL TISSUE (2.7 328 **GROWTH: CHALLENGES AND OPPORTUNITIES** Bauer, Roman
- AGENT-BASED MODELLING OF BIOFILMS ON COMPLEX SURFACES (2.8 548 Bournes, Ryan

CELLULAR AND MOLECULAR BIOMECHANICS

- VASCULAR ENDOTHELIAL INTEGRATION OF MULTIPLE (2.9 333 **BIOPHYSICAL STIMULI** Blivet-Bailly, Louison
- HIGH-THROUGHPUT MICROFLUIDIC ANALYSIS OF LEUKOCYTES C2.10 533 DEFORMATION FOR IMMUNE DISORDERS DETECTION Gallo, Fabiana
- FINITE ELEMENT MODELING OF CANCER CELL BIOMECHANCIS C2.11 633 Li, Weisheng
- C2.12 812 INFERRING CELL-TYPE MECHANOREGULATION DURING BONE FRACTURE HEALING USING SPATIAL TRANSCRIPTOMICS Correia Marques, Francisco

- SYNCHROTRON X-RAY RADIATION INDUCED DAMAGE IN BONE D2.16 970 DURING IN SITU µCT EXPERIMENTS Sikorski, Marcin
- D2.17 1039 EX VIVO STUDIES IN TRABECULAR BONE ADAPTATION UNDER **BIOPHYSICAL STIMULATION** Ploeg, Heidi-Lynn
- D2.18 1053 CT-DERIVED STRUCTURAL METRICS FOR SKULL BONE DYNAMICS IN BONE CONDUCTION HEARING Niermann, Johannes
- D2.19 1074 AN ACCESSIBLE OPEN-SOURCE APPLICATION TO SIMULATE BONE FUNCTIONAL ADAPTATION van Leeuwen, Timo

SPINE BIOMECHANICS

- D2.20 848 IN VIVO MECHANICAL LOADING LEADS TO TISSUE ADAPTATION IN VERTEBRAE WHICH DIMINISH IN THE LATER RESTING PERIOD Erhard, Cosima
- USE OF MACHINE LEARNING TECHNOLOGIES IN THE ASSESSMENT D2.21 878 OF FRACTURE RISK IN METASTATIC VERTEBRAE Ródenas, Juan José
- CHANGES IN FLEXION AND EXTENSION MOVEMENTS FOLLOWING D2.22 882 FUSION SURGERY: A LARGE ANIMAL STUDY Reich, M. Simon
- D2.23 898 PREDICTING FUSION CAGE SUBSIDENCE: COMPARING PATIENT-

Christierson, Lea

- HEMODYNAMIC SIMULATIONS IN RIGHT CORONARY ARTERIES A2.8 573 WITH ANEURYSMS CONSIDERING FSI AND BLOOD AS VISCOELASTIC Pinto, Sónia I.S.
- COMPUTATIONAL MODELING OF AORTIC WALL DAMAGE A2.9 618 Pellerito, Laura
- INFLUENCE OF HYPERTENSION AND ARTERIAL WALL EXPANSION A2.10 624 ON ATHEROSCLEROSIS PROGRESSION Cilla Hernández, Myriam
- SIMULATION STUDY ON EFFECTS OF ROTATIONAL MOTION ON A2.11 654 LATERAL MIGRATION OF BLOOD CELL Tsubota, Ken-ichi
- MECHANICAL CHARACTERIZATION OF THROMBI IN ACUTE A2.12 716 ISCHEMIC STROKE: EVIDENCE FROM THE MRCLOT TRIAL Bontempi, Luca
- MODELING MYOCARDIAL TISSUE UNDER MULTIMODAL A2.13 731 DEFORMATIONS: A COMPARATIVE ANALYSIS OF COSTA'S AND HOLZAPFEL & OGDEN'S APPROACHESS Peña, Estefania
- CFD ANALYSIS OF THE EFFECT OF AORTIC ARCH MORPHOLOGY ON A2.14 829 CARDIOGENIC EMBOLIC TRANSPORT TO THE BRAIN Sturla, Francesco
- IN VITRO STUDY OF MYOCARDIAL STIFFNESS AND ANISOTROPY IN A2.15 908 DIFFERENT INFARCTION MODELS Martínez, Miguel Angel
- A2.16 1071 CARDIAC MODEL SUGGESTS ATRIOVENTRICULAR DELAY AND AUTONOMIC DYSFUNCTION LINKED TO HEART FAILURE Ryu, Hyekyung

CARDIOVASCULAR IMPLANTS AND DEVICES

- CIRCULATORY LOOP FOR TESTING DEVICES FOR REPLACING, A2.17 451 **RESTORING, OR ASSISTING THE TRICUSPID HEART VALVE** Belikov, Nikita
- APPLICATION OF ELECTROSPUN SYNTHETIC MATERIALS FOR AN A2.18 499 **INNOVATIVE VASCULAR GRAFT** Ragusa, Sara

- **KNEE JOINT DURING PASSIVE FLEXION TESTS** Fougeron, Nolwenn
- B2.15 435 ADVANCING KNEE JOINT RESEARCH: SPECIMEN SPECIFIC ROBOTIC GAIT TESTING UNDER SIMULATED IN VIVO CONDITIONS Nusser, Michaela
- WEIGHT-BEARING ALIGNMENT FOR VARUS DEFORMITY PATIENTS B2.16 249 WITH DISCOID LATERAL MENISCUS IN MEDIAL OPENING WEDGE HIGH TIBIAL OSTEOTOMY: A COMPUTATIONAL STUDY Bae, Tae Soo
- **BIOMECHANICS OF MEDIAL PATELLOFEMORAL LIGAMENT** B2.17 628 **RECONSTRUCTION WITH FEMORAL ANTEVERSION** Bae, Tae Soo
- EXPERIMENTAL AND ANALYTICAL CHARACTERISATION OF KNEE B2.18 640 JOINT LAXITY IN SIX DEGREES OF FREEDOM Martelli, Saulo
- MECHANICAL EVALUATION OF THE MURINE KNEE JOINT SPACE B2.19 652 DURING IN-SITU IMAGE-GUIDED COMPRESSION Stok, Kathryn Sophia
- THE PERIPHERAL STABILIZERS OF THE KNEE BECOME PRIMARY B2.20 669 **RESTRAINTS TO POSTERIOR TIBIAL TRANSLATION IN INTERNAL** AND EXTERNAL ROTATION – A BIOMECHANICAL ROBOTIC INVESTIGATION Deichsel, Adrian
- COMPLEX FINITE ELEMENT MODELING OF THE NATIVE KNEE JOINT B2.21 765 WITH MENISCUS: VALIDATION AND SENSITIVITY ANALYSES Schwer, Jonas
- MIDTERM EVALUATION OF PATIENT-SPECIFIC UNICOMPARTMENTAL B2.22 954 KNEE ARTHROPLASTY DURING SQUATTING M'barki, Haithem
- DO QUADRICEPS FORCES FROM STATIC TRIALS ACCURATELY B2.23 967 **REPRESENT DYNAMIC KNEE LOADING? AN IN VITRO STUDY** Rao, R. Yogeshwar
- B2.24 1037 STABILIZING ROLE OF THE DEEP MEDIAL COLLATERAL LIGAMENT IN **DEGENERATIVE MEDIAL MENISCUS ROOT TEARS** Roesler, Carlos Rodrigo
- B2.25 1109 IMPACT OF SCREW DESIGN IN REFIXATION OF AVULSION

C2.13 1013 MECHANICAL CONSTRAINTS IN CONFINING MICROCHANNELS DRIVE CHROMATIN REORGANIZATION IN MIGRATING METASTATIC CELLS Blázquez-Romero, María del Valle

DENTAL BIOMECHANICS

- C2.14 443 EFFECT OF MANUFACTURING TECHNIQUE & SPAN-LENGTH ON FRACTURE RESISTANCE OF DIGITALLY PRODUCED INTERIM FIXED DENTAL PROSTHESES Abdelmohsen, Nour
- NUMERICAL ANALYSIS OF MAXILLARY TELESCOPIC FRAMEWORKS C2.15 619 WITH DIFFERENT ABUTMENTS AND TERTIARY CROWN MATERIALS Xie, Bingqing
- SIMULATING ADHESIVE FAILURE OF A DENTAL ADHESIVE USING A C2.16 701 CONTACT DESCRIPTION WITH STRESS-BASED GLUE FAILURE Keilig, Ludger
- INVESTIGATING THE JUNCTION STABILITY OF ABUTMENT-FREE C2.17 803 ZIRCONIA CROWNS DIRECTLY SCREWED TO IMPLANT FIXTURE Fouda, Ahmed
- C2.18 1034 HYBRID DIGITAL METHOD OF OCCLUSION ASSESSMENT SUPPORTING CLINICAL STRATEGIES IN DENTISTRY Milewski, Grzegorz

SHOULDER BIOMECHANICS

- QUATERNIONS AS A SOLUTION TO GIMBAL LOCK IN UPPER C2.19 535 EXTREMITY DYNAMIC SIMULATION Zoufaly, Ondrej
- STATISTICAL SHAPE MODELS AFFECT MUSCLE MOMENT ARMS OF C2.20 719 THE GLENOHUMERAL MUSCLES Genter, Jeremy
- C2.21 885 ANALYZING MUSCLE ACTIVATION DURING FUNCTIONAL INTERNAL **ROTATION IN REVERSE SHOULDER ARTHROPLASTY: A PILOT STUDY** Ven, Line
- C2.22 1031 PROBABILISTIC INSIGHTS INTO HUMAN SHOULDER BIOMECHANICS Engelhardt, Laura

OSTEOARTHRITIS

- SPECIFIC FINITE ELEMENT MODEL OUTPUTS WITH CLINICAL **OUTCOME DATA** Lali, Francis
- **3D VERTEBRAL POSITIONING FROM BIPLANAR RADIOGRAPHS FOR** D2.24 902 SPINAL STIFFNESS MEASUREMENT IN SCOLIOSIS PATIENTS Conticello, Salvatore
- **BIOMECHANICAL EVALUATION OF VERTEBRAE WITH METASTATIC** D2.25 934 LESIONS USING SUBJECT-SPECIFIC FINITE ELEMENT MODELS Ghosh, Rajdeep
- **BIOMECHANICAL ANALYSIS OF LUMBAR DISC HERNIATION VIA** D2.26 498 IMAGE SEGMENTATION AND MODELLING Castro, Andre P. G.
- EFFECT OF AGE-RELATED DEGENERATION ON INTERVERTEBRAL D2.27 969 **DISC SURFACE STRAINS** Pasini, Margherita
- ANALYSIS OF THE LOCAL MECHANICAL RESPONSE OF SCREW-D2.28 1011 INSTRUMENTED VERTEBRAE THROUGH MULTISCALE MODELLING Borrelli, Simone
- D2.29 1035 REPLACING CT WITH CT-LIKE MRI FOR KINEMATIC MODEL CREATION IN THE HEALTHY AND DEFORMED SPINE Peeters, Birgitt
- D2.30 1091 IMPACT OF ILLIOPSOAS-PRETENSION ON SPINAL AND ABDOMINAL MUSCLE ACTIVATION – AN EXPLORATIVE STUDY Baumgartner, Daniel

AI AND MACHINE LEARNING IN BIOMECHANICS

- D2.31 392 AI-SUPPORTED OSTEOSYNTHESIS PLANNING: A WEB-BASED APPROACH Zierke, Julian N.
- MACHINE LEARNING-BASED CLASSIFICATION OF FUNCTIONAL D2.32 903 SEVERE STENOSIS BASED ON ADIPOSE TISSUE ATTENUATION Pillitteri, Marta
- PREDICTION OF ENERGY EXPENDITURE FROM A SINGLE SHANK D2.33 644 IMU FOR BOTH OVERGROUND AND TREADMILL WALKING Das Gupta, Sauvik
- D2.34 1023 ALTERNATIVES FOR REAL-TIME GRIP POSTURE RECOGNITION WITH ARTIFICIAL INTELLIGENCE IN AFFORDABLE HAND PROSTHESES Mora, Marta C.

COMPUTATIONAL METHODS FOR CARDIOVASCULAR APPLICATIONS

- A2.19 522 BAYESIAN FRAMEWORK FOR AAA AND ILT MATERIAL PROPERTY ESTIMATION Caruso, Gaia
- DETERMINATION OF OCCLUSION REFERENCE STRESS STATES AND A2.20 570 THEIR CONTRIBUTIONS TO ENDOVASCULAR ASPIRATION OUTCOME Monclova, Jose Luis
- A MULTISCALE PATIENT-SPECIFIC MODEL OF ATHEROSCLEROTIC A2.21 665 PLAQUE PROGRESSION IN CORONARY ARTERIES Corti, Anna
- SENSITIVITY ANALYSIS AND UNCERTAINTY QUANTIFICATION OF A2.22 739 HEMODYNAMIC BIOMARKERS IN THE FONTAN CIRCULATION Schlief, Adriano
- LAAO WATCHMAN FLX VS AMULET AMPLATZER: EXPERIMENTAL A2.23 781 AND NUMERICAL ANALYSES ON RADIAL FORCE AND DEFORMATION Md, Rafizul Islam
- COMPARING IVUS AND CCTA FOR CORONARY ARTERY A2.24 798 MORPHOLOGICAL AND FUNCTIONAL ASSESSMENT Mariani, Luca
- IDENTIFICATION OF HEMODYNAMIC BIOMARKERS FOR CAROTID A2.25 822 STENOSIS USING PATIENT-SPECIFIC CFD SIMULATIONS BASED ON 4D FLOW MRI DATA Mokhtari, Ali
- PHYSICS-BASED POD-ROM FOR PARAMETRIC OPTIMIZATION A2.26 875 PROBLEMS: CARDIOVASCULAR MODELLING Rathore, Surabhi
- DEVELOPMENT AND EVALUATION OF A TRILEAFLET MECHANICAL A2.27 962 AORTIC VALVE: A COMPUTATIONAL AND EXPERIMENTAL APPROACH Nieroda, Anna
- A2.28 1084 IN-SILICO PATIENT-SPECIFIC MITRAL VALVE MODEL FOR TRANSCATHETER-EDGE-TO-EDGE REPAIR Kulka, Valérie Désirée
- DELAYED RUPTURE OF A STENTED GIANT ANEURYSM USING A2.29 438 SIMULATED FLUID-STRUCTURE INTERACTIONS Zarate, John

FRACTURES OF THE POSTERIOR CRUCIATE LIGAMENT – A **BIOMECHANICAL COMPARISON OF DESIGN AND MATERIAL** Briese, Thorben

MECHANOBIOLOGY

- B2.26 353 DYNAMIC MODULATION OF CELLULAR RESPONSES THROUGH A PHOTO-SWITCHABLE PLATFORM Panzetta, Valeria
- SKELETAL IMPAIRMENT DURING OSTEOPOROTIC BONE B2.27 379 REGENERATION Mora-Macías, Juan
- WHOLE-BODY VIBRATION PLATFORM FOR MECHANICAL-BASED B2.28 423 THERAPIES IN OSTEOPOROSIS AND BONE CANCER Mora-Macías, Juan
- B2.29 521 VISCOELASTIC BEHAVIOR OF CARDIAC SPHEROIDS Giannopoulos, Dimosthenis
- IN VITRO PLATFORM TO STUDY BONE MECHANOBIOLOGY UNDER B2.30 580 FLUID-INDUCED SHEAR STRESS AND INTERMITTENT PRESSURE Massai, Diana
- B2.31 918 IN VITRO AND IN SILICO INVESTIGATION OF HUMAN CARTILAGINOUS ENDPLATE CELLS IN COLLAGEN-AGAROSE HYDROGELS Crump, Katherine B
- INFLUENCE OF SUBSTRATE STIFFNESS AND CURVATURE ON THE B2.32 947 PERMEABILITY OF AN ENDOTHELIAL MONOLAYER Gómez-Benito, María José
- CONTROLLING COLLAGEN POLARIZATION TO MODEL BREAST B2.33 980 CANCER FIBROTIC PROGRESSION IN VIVO Cherubin, Leonardo
- B2.34 1056 VISCOELASTIC AND ELECTRICAL PROPERTIES OF CELLS MEASURED WITH CONSTRICTION-BASED IMPEDANCE FLOW CYTOMETRY Ñaña-Mejía, Diego A.
- MODELING THE MECHANOBIOLOGY OF LUNG CANCER CELLS: B2.35 364 INFLUENCE OF SENESCENCE AND HYPOXIA Reina Romo, Esther

Poster session C2 – Foyer EO South

- C2.23 528 EFFECT OF PAIN CATASTROPHISM ON POSTURAL STABILITY IN OSTEOARTHRITIC SUBJECTS Durão, Ana Filipa
- GAIT VARIABILITY IN OSTEOARTHRITIC PATIENTS USING DYNAMIC C2.24 564 TIME WARPING AS TREATMENT IDENTIFIER Tassani, Simone
- ARTHRITIC HIP CARTILAGE QUALITY ASSESSMENT THROUGH C2.25 691 FIBER-OPTIC RAMAN SPECTROSCOPY Kochetkova, Tatiana

Poster session D2 – Foyer F

MUSCULOSKELETAL/ORTHOPAEDIC INTERFACES

- FINITE ELEMENT ANALYSIS FOR THE DESIGN OF PATIENT-SPECIFIC D2.1 541 WEIGHTBEARING ANKLE-FOOT ORTHOSIS Sarfati, Benjamin
- MORPHO-MECHANICS OF THE SHEEP CALCANEAL ENTHESIS AS D2.2 968 A RELEVANT ANIMAL MODEL FOR TISSUE ENGINEERING Sensini, Alberto

IMPLANTS AND DEVICES

- SCREW SELECTION AT THE PLATE END MAY REDUCE THE RISK OF D2.3 510 LATER PERI-IMPLANT FRACTURE – A FINITE ELEMENT ANALYSIS Jakobs, Stefan
- STATE OF THE ART OF BONE REGENERATION IN SILICO MODELS D2.4 656 Kok, Joeri
- ASSESSING PEDICLE SCREW PRIMARY STABILITY USING IMPACT D2.5 662 ANALYSIS Gabriel, Julie
- CONCEPT FOR A SELF-LUBRICATING HIP PROSTHESIS: SIMULATION D2.6 693 OF DYNAMIC FLUID EXCHANGE UNDER CYCLIC LOADING Mosayebi, Mahdieh
- D2.7 825 CAN LOCALIZED BLADDER VOLUME MEASUREMENTS IMPROVE THE DIAGNOSIS OF OVERACTIVE BLADDER? A COMPUTATIONAL STUDY Fox, James
- D2.8 862 BIOMECHANICAL INVESTIGATION ON UHMWPE WEAR IN TKA: A PRELIMINARY ROLL-ON-PLANE FINITE ELEMENT MODEL Sisella, Mattia

- D2.35 1052 KINEMATIC FEATURE EXTRACTION AND CLASSIFICATION OF KNEE OSTEOARTHRITIS USING MARKERLESS MOTION ANALYSIS Galasso, Svonko
- D2.36 1062 ENHANCING TIBIAL FRACTURE OSTEOSYNTHESIS WITH SYNTHETIC DATA: A MATHEMATICAL APPROACH Heyland, Mark
- D2.37 1077 AI-DRIVEN CLINICAL DECISION SUPPORT FOR GAIT REHABILITATION Easthope Awai, Chris
- D2.38 1082 REINFORCEMENT LEARNING IN BIOMECHANICAL MODELS: COMPARING SIMULATED AND REAL-WORLD REACHING MOVEMENTS Easthope Awai, Chris
- D2.39 1090 LEVERAGING AI FOR REAL-WORLD BIOMECHANICAL **RECONSTRUCTION FROM A SINGLE MOVING CAMERA** Cotton, R. James

SOFT TISSUE BIOMECHANICS

- MECHANICAL ANALYSIS OF SPINAL CORD TISSUE BY INDENTATION D2.40 251 Neumann, Oskar Fabian
- POSTERIOR CRUCIATE LIGAMENT IN THE OSTEOARTHRITIC HUMAN D2.41 352 **KNEE: COMPOSITIONAL CHANGES AND BIOMECHANICS** Ristaniemi, Aapo
- COMPUTATIONAL MATERIAL CHARACTERISATION OF CARTILAGE D2.42 771 BASED ON BIOT POROELASTIC THEORY Cross, Ryan
- ISOGEOMETRIC ANALYSIS OF DIFFERENTIAL GROWTH IN THE D2.43 386 MIDGUT AND MESENTERY Saiki, Mchina
- D2.44 492 USAGE OF THE ADAPTIVE QUASI-LINEAR VISCOELASTIC MODEL TO PREDICT DIFFERENT LOAD CASES OF PORCINE LIVER IN TENSION Pahr, Dieter
- IMPACT OF TISSUE PRESERVATION ON ARTERIAL WALL D2.45 557 **MECHANICAL BEHAVIOUR** Dreesen, Silke

Poster session B2 – Foyer E South

IMPACT/INJURY BIOMECHANICS

- INTEGRATION OF CUSTOMIZED FORCE SENSOR MATRICES FOR THE B2.1 657 DETECTION OF IMPACTS ON AN INFANT SKULL REPLICA Gohlke, Tobias
- DEVELOPMENT OF AN INFANT NECK SURROGATE WITH B2.2 795 ADJUSTABLE STIFFNESS PROPERTIES Gohlke, Tobias

JOINT KINEMATICS AND KINETICS

- CONTINUOUS DIGITAL MOBILITY OUTCOME: ADVANCING PATIENT B2.3 357 MONITORING WITH SENSOR AND MOTION CAPTURE TECHNOLOGY Andres, Annchristin
- FIRST SIMULTANEOUS IN VIVO LOAD MEASUREMENTS IN HIP AND B2.4 603 **KNEE JOINTS IN A PATIENT** Damm, Philipp
- DEVELOPMENT AND VALIDATION OF A PORTABLE ROBOTIC KNEE B2.5 871 KINEMATIC SIMULATOR FOR EX-VIVO EXPERIMENTAL TESTING Innocenti, Bernardo
- STATISTICAL CONSIDERATON OF THE RESULTANT MOMENT VECTOR B2.6 886 FOR HIERARCHICAL INTERSEGMENTAL ANALYSIS Robinson, Mark

AGEING BIOMECHANICS

C2.1 641 POSTURAL ADJUSTMENTS DURING STANDING AND GAIT AS EARLY **BIOMARKERS FOR AMNESTIC MILD COGNITIVE IMPAIRMENT** Kuan, Yi-Chun

OCULAR BIOMECHANICS

MODELING KERATOCONUS GROWTH: A 10-YEAR LONGITUDINAL C2.2 836 CASE STUDY Calvo, Begoña

RESPIRATORY AND FLUID BIOMECHANICS

C2.3 545 A PHYSICAL SIMULATOR OF THE RESPIRATORY SYSTEM Quicken, Sjeng

REPRODUCTIVE, FETAL, AND NEONATAL BIOMECHANICS

- C2.4 310 THE EFFECT OF AGEING ON MECHANICAL PROPERTIES OF DIFFERENT SILICONE IMPRESSION MATERIALS Thomková, Barbora
- COMPUTATIONAL MODELLING OF PROTECTIVE SILICONE C2.5 480 **OBTURATORS FOR PATIENTS WITH CLEFT PALATE** Hrubanová, Anna

- TAILORING METAMATERIAL STRUCTURES IN FEMORAL IMPLANT D2.9 957 DESIGN TO REDUCE STRESS SHIELDING Singh, Ankush Pratap
- TOPOLOGY OPTIMIZATION STRATEGIES FOR SPINAL FUSION CAGES: D2.10 989 THE OPTIMAL DESIGN FOR PROMOTING EARLY BONE INGROWTH Paganelli, Martina

BONE BIOMECHANICS

- SKELETON ADAPTATIONS TO MECHANICAL FORCES IN THE LIGHT OF D2.11 807 **BIOLOGICAL EVOLUTION** Fontcuberta-Rigo, Margalida
- TARGETING THE MICROMETERS SCALE ON THE RELATION OF BONE D2.12 840 CRYSTALLINITY, ELASTIC MODULUS AND MINERAL DENSITY Marchiori, Gregorio
- FRACTURE ANGLE AFFECTS OPTIMIZED TREATMENT OF D2.13 856 COMMINUTED DISTAL FEMUR FRACTURES Yu, Xinyue
- VOLUMETRIC VERSUS SURFACE-BASED TRABECULAR BONE D2.14 879 ADAPTATION: A MICRO-FINITE ELEMENT MODEL Van Klei, McKinley
- FEMUR BIOMECHANICS WITH THE MESH-ORIENTED FINITE D2.15 939 ELEMENT METHOD: IMPLEMENTATION AND APPLICATIONS Noailly, Jérôme

- BIAXIAL TESTING AND SENSORY TEXTURE EVALUATION OF PLANT-D2.46 631 BASED AND ANIMAL DELI MEAT St. Pierre, Skyler Rene
- MECHANICAL DAMAGE IN FASCIA: EXPERIMENTS AND ADVANCED D2.47 742 CONSTITUTIVE MODELING Peña, Juan A.
- BRIDGING BIOMECHANICS AND CHEMISTRY OF THE HUMAN D2.48 768 MENISCUS USING ATOMIC FORCE MICROSCOPY AND MASS SPECTROMETRY IMAGING Lebedeva, Aleksandra N.