#### Poster session A1 – Foyer E North

#### **MOVEMENT AND POSTURE**

- A1.1 200 SEX DIFFERENCES IN POSTURAL CONTROL IN MIDDLE SCHOOL (11-14 YEARS) STUDENTS USING STABILOMETRY Loovis, E. Michael
- A1.2 202 EFFECT OF VIRTUAL REALITY-INDUCED POSTURAL THREAT ON CENTRE OF PRESSURE DISPLACEMENT *Michaud, Lucas*
- A1.3 245 EVOLUTION OF SMOOTHNESS AND REGULARITY DURING THE INTRODUCTION OF A NEW TOOL AMONG PROFESSIONALS **Dellai, Jason**
- A1.4 259 DEVELOPMENT AND VALIDATION OF A SIMPLIFIED SYSTEM FOR UPPER LIMB MOTION ANALYSIS AND REHABILITATION BIOFEEDBACK Griskevicius, Julius
- A1.5 277 REDUCING UNHELPFUL BACK BELIEFS DOES NOT IMMEDIATELY INFLUENCE LIFTING BIOMECHANICS: A RANDOMIZED CONTROLLED TRIAL Schmid, Stefan
- A1.6 288 VALIDATE GAIT VIDEO-BASED APPROACH FOR FLOQUET MULTIPLIER ANALYSIS IN GAIT STABILITY Kim, Jeongsik
- A1.7 606 EXPLORING FULL-DAY LUMBAR SITTING POSTURE AND BEHAVIOUR IN INDIVIDUALS WITH LOW BACK PAIN: A PRELIMINARY STUDY *McClintock, Frederick Anderson*
- A1.8 643 WALKING ENERGY EXPENDITURE AND METABOLIC COST ARE ELEVATED ON TREADMILLS THAN OVERGROUND ACROSS SPEEDS Das Gupta, Sauvik
- A1.9 931 DEVELOPING UPPER LIMB INERTIAL MOTION CAPTURE FOR CLINICIANS: A SURVEY OF NEEDS AND EXPECTATIONS *McInnes, Mhairi Fionna*
- A1.10 1033 WITHIN-SESSION TEST-RETEST RELIABILITY OF A SMARTPHONE APPLICATION FOR MEASURING SPINAL MOTOR BEHAVIOUR *Cerrito, Adrien*

## REHABILITATION ENGINEERING, EXOSKELETONS, AND ASSISTIVE DEVICES

- A1.11 183 IMPACT OF A PASSIVE EXOSKELETON ON KINEMATICS, AND MUSCLE ACTIVITY DURING STAIR NAVIGATION: A SEX-SPECIFIC ANALYSIS Garcia, Gabriela
- A1.12 250 INNOVATIVE INSOLE TO REDUCE FOCAL PLANTAR PRESSURE *Zhang, Yajie*
- A1.13 330 PASSIVE ANKLE EXOSKELETONS AND POSTURAL CONTROL: A CENTRE OF PRESSURE-BASED INVESTIGATION Tavares, Ruth
- A1.14 511 OPTIMAL ASSISTANCE FOR WEAKENED MUSCLES USING PNEUMATIC GEL MUSCLE ACTUATOR: A BILEVEL OPTIMIZATION APPROACH RENGANATHAN, GUNARAJULU
- A1.15 517 A SELF-ADAPTIVE TRANSFEMORAL PROSTHETIC SOCKET WITH A MOTORIZED CORSET *Polizzotto, Maria Grazia*
- A1.16 607 IN VIVO JOINT LOADS IN THE COURSE OF REHABILITATION AFTER HIP ARTHROPLASTY *Damm, Philipp*
- A1.17 611 AN INNOVATIVE ADJUSTABLE OFFLOADING ANKLE-FOOT ORTHOSIS Saffuri, Eshraq
- A1.18 752 REDUCING ARTEFACTS IN EMG SIGNAL ACQUISITION IN EXOSKELETON RESEARCH *Pitz, Imke*
- A1.19 1043 PASSIVE VS HYBRID UPPER-BODY EXOSKELETONS IN LIFTING AND OVERHEAD MAINTENANCE TASKS: A PRELIMINARY STUDY *Piol, Alessandro*

## SPINE BIOMECHANICS

- A1.20 199 COMPARISON OF BIPOLAR CONSTRUCT CONFIGURATIONS IN ADULT SPINE DEFORMITY: A FINITE ELEMENT ANALYSIS *Vergari, Claudio*
- A1.21 212 CAN THE PASSIVE STIFFNESS OF HUMAN PARASPINAL MUSCLE TISSUE BE PREDICTED FROM CROSS-SECTIONAL AREA AND NUMBER OF FIBERS?

  Dehghan Hamani, Iraj
- A1.22 229 ROD MATERIALS AND SCREW CONFIGURATION IN POST-CERVICAL LAMINECTOMY FUSION: A PERSONALIZED FE ANALYSIS *Khalaf, Kinda*
- A1.23 243 BIOMECHANICAL AND CLINICAL EFFECTS OF SPINAL TRACTION: ENHANCING LUMBAR HEALTH AND RESTORING SPINE FUNCTION *Arieira, Ana*
- A1.24 247 OPTIMIZING ADDITIVELY MANUFACTURED PEDICLE SCREWS:
  BALANCING POROSITY AND STRUCTURAL STABILITY
  Lim, Dohyung
- A1.25 315 EVALUATING FLEXIBILITY OF SCOLIOTIC SPINE USING A NOVEL GENERIC SPINE MODEL FOR PREOPERATIVE PLANNING Su, Yifan
- A1.26 358 PREDICTION OF ADJACENT VETEBRAL BODY DEGENERATION POST LUMBAR FUSION SURGERY USING A DAMAGE BASED BONE REMODELING APPROACH Ananth Swaminathan, Siddarth
- A1.27 441 INTERBODY FUSION CAGE REDUCING SUBSIDENCE RISK *Kok, Joeri*
- A1.28 961 DAMAGE SIMULATION DERIVED FROM DIAGNOSTIC CT IMAGING PREDICTS THE STRENGTH AND STIFFNESS OF HUMAN VERTEBRAE *Alkalay, Ron*
- A1.29 578 INTERNAL STRAIN FIELD PROPAGATION IN METASTATIC HUMAN VERTEBRAE ASSESSED WITH DIGITAL VOLUME CORRELATION *Kunnoth, Sriram*
- A1.30 736 STRUCTURAL ANALYSIS OF VERTEBRAE USING AUTOMATIC SEGMENTATION AND IMAGE-BASED NUMERICAL METHODS Nadal, Enrique

## SPORTS BIOMECHANICS

- A1.31 295 BIOMECHANICAL ANALYSIS OF KARATE ROUNDHOUSE KICK: SKILL LEVELS AND EXECUTION CONDITIONS Boada Benitez, Nicolas Alejandro
- A1.32 422 ELASTICITY AT THE TURNING POINT OF THE BACK SQUAT: A WEARABLE APPROACH Hering, Daniele
- A1.33 490 JEFFERSON CURL VS. ROMANIAN DEADLIFT: A SUBMAXIMAL ANALYSIS OF BACK MUSCLE ACTIVATION Yona, Tomer

## Poster session B1 – Foyer E South

## ANIMAL BIOMECHANICS

B1.1 453 NUMERICAL ANALYSIS OF DISTAL JOINTS OF EQUINE LIMB - A
PILOT STUDY OF THE PREDICTION OF OVERLOAD INJURIES IN
HORSES
Jankowski, Krzysztof

#### FRACTURE HEALING

B1.2 595 APPLICATION OF MECHANOBIOLOGICAL FRACTURE HEALING SIMULATIONS TO PEDIATRIC FRACTURES Lipphaus, Andreas

**POSTERS OVERVIEW** 

#### **ANKLE AND FOOT BIOMECHANICS**

B1.3 1119 NONINVASIVE ASSESSMENT OF EARLY TENDON DAMAGE IN AN IN VIVO OVERLOAD MODEL USING HIGH-FREQUENCY ULTRASOUND IMAGING Chainani, Pooja

#### **HIP BIOMECHANICS**

- B1.4 389 DOES A REDUCTION IN BODY WEIGHT REDUCE JOINT FRICTION IN VIVO? *Zierke, Julian N.*
- B1.5 636 PROBABILITY OF FRACTURE GIVEN A FALL DERIVED FROM BIOFIDELIC FEMS COMPARED TO T-SCORE AND FRAX Jha, Dheeraj
- B1.6 680 A SIMPLIFIED METHOD FOR DETERMINING HIP JOINT CENTRE POSITION FOR MOTION CAPTURE O'Regan, Eimear Bernadette
- B1.7 841 TRIBOLOGICAL DEGRADATION OF THE ACETABULUM IN PRECLINICAL STUDIES: GEOMETRY VERSUS MATERIAL Leonardo-Diaz, Roberto

#### **BONE BIOMECHANICS**

- B1.8 276 BIOMECHANICAL ANALYSIS AND HYPERELASTIC MODELLING OF PORCINE GROWTH PLATES UNDER COMPRESSION *Hucke, Lucie*
- B1.9 376 SYMMETRIC NORMALIZATION ALGORITHM FOR ESTIMATING PHYSIOLOGICAL STRAIN IN BONES Henyš, Petr
- B1.10 448 VERIFICATION OF MICRO-FINITE ELEMENT ANALYSIS:
  CONVERGENCE ANALYSES ON TRABECULAR BONE MORPHOLOGY,
  APPARENT ELASTIC MODULUS, AND VON MISES STRESS
  Correa Belloso, Alejandra
- B1.11 449 MICRO-FINITE ELEMENT MODELLING OF HUMAN TRABECULAR BONE CORES: A CONVERGENCE ANALYSIS Correa Belloso, Alejandra
- B1.12 587 HOW LESIONS WITH AXIAL-TRANSVERSE CORTICAL INVOLVEMENT IN THE THE FEMORAL SHAFT AFFECT FRACTURE RISK *Rizvi, Abbas*
- STRESS AND STRAIN PREDICTION IN PEDIATRIC FEMORA: WHAT ARE THE INFLUENCES OF GEOMETRY AND MATERIAL PROPERTIES? *Kämpf, Seraina*
- B1.14 673 ESTIMATING ACTIVITY-SPECIFIC FRACTURE RISK IN FEMORA WITH METASTATIC LESIONS USING FINITE ELEMENT MODELS **Scheuring, Luisa**
- B1.15 700 INVESTIGATING WATER'S ROLE IN FRACTURE BEHAVIOUR: A NOVEL HIGH-THROUGHPUT METHOD FOR ASSESSING HUMIDITY EFFECTS Birocco, Martina
- B1.16 800 INVESTIGATING BONE MICROSTRUCTURE WITH 3D ATUM-SEM-BASED IMAGING: IMPLICATIONS FOR PATHOLOGICAL CONDITIONS *Vistoso, Valeria*
- B1.17 224 EXPLORING FLEXOELECTRIC PHENOMENA IN HUMAN BONE THROUGH A MICROMORPHIC CONTINUUM MODELING FRAMEWORK *Titlbach, Anna*

## MUSCULOSKELETAL BIOMECHANICS

- B1.18 283 DEVELOPMENT OF REAL-TIME BIOFEEDBACK SYSTEM FOR UPPER EXTREMITY EXERCISES USING MUSCULOSKELETAL MODEL-BASED ANALYSIS *Šileikytė, Kotryna*
- B1.19 302 INSTAFEM: AN OPEN-SOURCE PYTHON LIBRARY FOR INVERSE STATICS FINITE ELEMENT SIMULATIONS *Galbusera, Fabio*
- B1.20 710 DEVELOPMENT AND INVESTIGATION OF FINITE ELEMENT SIMULATION FOR THE HUMAN ELBOW JOINT Kasprzyk, Julia
- B1.21 725 AN IN VITRO BIOMECHANICAL TEST RIG FOR RIB OSTEOSYNTHESIS EVALUATION CONSIDERING NEGATIVE INTRATHORACIC PRESSURE *Martinovic, Moritz*
- B1.22 913 SMART SHOE FOR LOAD MONITORING AND INJURY PREVENTION *Rodrigues, Inês*
- B1.23 1032 OPTIMISING DIGITAL VOLUME CORRELATION ANALYSIS ACROSS DIFFERENT MUSCULOSKELETAL TISSUES Parmenter, Alissa Louise
- B1.24 1060 THE EFFECT OF FRACTURE LEVEL ON THE OVERLOADING OF DISTAL SCREWS IN INTRAMEDULLARY TIBIAL NAILS Roesler, Carlos Rodrigo de Mello

## MUSCULOSKELETAL MODELLING

- B1.25 468 A FRAMEWORK FOR REPLACING MEASURED GROUND REACTION FORCES WITH ANN-PREDICTED FORCES FOR JOINT MOMENT ESTIMATION IN OPENSIM Abdullah, Muhammad
- B1.26 477 MULTISCALE MODELING OF THE SKELETAL MUSCLE: AN ORIGINAL APPROACH OF PERIODIC REPRESENTATIVE VOLUME ELEMENTS *LOUMEAUD, Aude*
- 31.27 505 MODELLING PROGRESSIVE MUSCLE STRENGTH LOSS WITH AGEING AND SARCOPENIA *Nowakowska-Lipiec, Katarzyna Paulina*
- B1.28 699 BEYOND FIBERS: THE ROLE OF WATER AND PRESSURE IN SKELETAL MUCLE DYNAMICS

  Henández-Alhambra, Elena
- B1.29 901 COMPARISON OF EMG-DRIVEN APPROACHES IN DETECTING NEUROMUSCULAR CONTROL STRATEGIES IN PARKINSON'S DISEASE *Rigoni, Giulio*
- 1.30 929 ASSESSING UNPHYSIOLOGICAL MUSCULOSKELETAL MODEL
  DEFORMATION AND CALIBRATION USING MUSCLE-TENDON LOAD
  LIMITS
  Hammer, Maria
- B1.31 1105 DEVELOPING AND VALIDATING AN ARTISYNTH MULTIBODY MODEL FOR GAIT ANALYSIS

  \*\*Denk, Alexander\*\*
- B1.32 1072 MUSCULOSKELTAL MODELING OF THE SCOLIOTIC SPINE:SENSITIVITY OF JOINT LOADING TO JOINT CENTER POSITION *Bähler, Philippe*
- B1.33 942 AUTOMATED SYNCHROTRON TOMOGRAPHY-BASED INVERSION PIPELINE FOR ESTIMATING ELASTIC PROPERTIES OF RAT VERTEBRAL ENDPLATE FINITE ELEMENT MODELS Chen, Jishizhan

## ORTHOREGENERATION

292 LIQUID CRYSTALLINE STRUCTURES REGULATE HIERARCHICAL BONE-LIKE MINERALISATION *Chen, Jishizhan* 

## Poster session C1 – Foyer EO South

#### BIOMATERIALS

- C1.1 258 HYDROGELS BY DESIGN: AN ENABLING PLATFORM OF MATERIALS FOR ADVANCED BIOMEDICINE Ciardelli, Gianluca
- C1.2 307 PHOTOACTIVE RARE EARTH ION DOPED FLUORAPATITES FOR ANTI-INFECTIVE DENTAL MATERIALS: COATINGS Dawkins, Lydia
- C1.3 381 ENGINEERED COMPOSITE HYDROGELS FOR IN SITU TISSUE REPAIR: ENHANCED ADHESION, POROSITY, AND IMMUNOMODULATION *Mongeau*, *Luc*
- C1.4 616 BIOMEMTIC ENHANCEMT OF RESIN BONDING TO DENTIN Singer, Lamia
- C1.5 842 ACETONE TREATMENT TO ENHANCE CELL ADHESION IN 3D-PRINTED PCL-BIOGLASS COMPOSITES FOR BONE REGENERATION Contreras Raggio, José I.
- C1.6 1114 MANUFACTURING BIOINSPIRED POLYMERIC HEART VALVE LEAFLET MATERIAL Digeronimo, Francesco

#### BIOMEDICAL IMAGING

- C1.7 363 DEEP LEARNING PREDICTION OF ANASTOMOTIC LEAKS FROM COLORECTAL SURGERY IMAGES Carvalho, Eduardo
- C1.8 457 AUTOMATED FLUOROSCOPIC IMAGE REGISTRATION USING DIFFERENTIABLE RENDERER Wang, Jinhao
- C1.9 550 A PYTHON APPROACH DEVELOPMENT TO CONSTRUCT 3D CORONARY ARTERIES IN HYPEREMIA CONDITIONS Fernandes, Maria
- C1.10 627 VALIDATING INTERNAL DENSITY CALIBRATION IN THE PROXIMAL HUMERUS FOR STEMLESS SHOULDER ARTHROPLASTY Knowles, Nikolas
- C1.11 854 WHOLE VENTRICULAR MYOCARDIAL MASS QUANTIFICATION TO IMPROVE CORONARY TERRITORIES PERFUSION ESTIMATION Lo Rito, Mauro
- C1.12 948 BRILLOUIN MECHANICAL IMAGING FOR ALL-OPTICAL BIOMECHANICAL ASSESSMENT OF OSTEOPETROTIC BONE Behrouzitabar, Morteza
- C1.13 976 ANALYSIS OF MECHANICS OF CELLULAR NUCLEUS IN RENAL CARCINOMA USING FRACTAL DIMENSIONS Swaminathan, Ramakrishnan
- C1.14 984 AUTOMATED SEGMENTATION OF SHEEP PLACENTA MRI DATA USING DEEP NEURAL NETWORKS Vavourakis, Vasileios
- C1.15 994 PERFUSION IMAGING-BASED PERSONALIZED CEREBRAL BLOOD FLOW QUANTIFICATION IN MOYAMOYA AND STROKE MECHANICS Shrivastava, Amar
- C1.16 1041 AN EASY-TO-USE SEMI-AUTOMATED IMAGE SEGMENTATION ALGORITHM FOR SCRATCH WOUND HEALING ASSAYS *Carvalho, Mariana*

#### CLINICAL AND TRANSLATIONAL BIOMECHANICS

- C1.17 222 THE RE-REVISION RATE IN HIP ARTHROPLASTY IS SIMILAR FOR PRECEDING REVISIONS DUE TO ALL REASONS EXCEPT FOR SEPTIC PRECEDING REVISIONS

  Morlock, Michael
- C1.18 598 NANOMECHANICAL SIGNATURES AS PREDICTIVE BIOMARKERS FOR COMBINED LOW-DOSE RADIATION AND IMMUNOTHERAPY IN LUNG ADENOCARCINOMA Diogop Ndiaye, Papa
- C1.19 1026 BIOMECHANICS OF LUMBAR FUSION: IMPACT OF FUSION ANGLE AND LIGAMENT INTEGRITY ON EPIFUSIONAL INTRADISCAL PRESSURE

  Jokeit, Moritz
- DISEASE IN REAL-WORLD SETTINGS. A SYSTEMATIC REVIEW Neumann, Saskia

  C1.21 1100 HEALTHCORE: A UNIFIED DIGITAL ECOSYSTEM FOR COLLECTION OF

C1.20 1080 WEARABLES IN GAIT ASSESSMENT FOR STROKE AND PARKINSON'S

- HEALTH DATA THROUGHOUT THE CONTINUUM OF CARE *Du, Elisa*C1.22 1106 BRIDGING PHYSICS AND CLINICAL PRACTICE: ADVANCING BREAST
- CANCER DIAGNOSIS AND TREATMENT WITH NANOMECHANIC *Ortiz Velez, Carolina*C1.23 1118 UNCOVERING NSCLC BIOMECHANICS: ADVANCING DIAGNOSIS AND
- EARLY RECURRENCE DETECTION WITH AFM

  Ortiz Velez, Carolina

## Poster session D1 – Foyer F

## TISSUE ENGINEERING

- D1.1 191 GREENBONE SCAFFOLDS FOR BONE GRAFTING *Jha, Animesh*
- D1.2 226 TISSUE ENGINEERED GLOMERULAR FILTRATION BARRIER USING KIDNEY ECM AND BACTERIAL CELLULOSE MEMBRANE Gaddam, Kiranmai
- D1.3 264 PERFUSION-BASED IN VITRO MODEL FOR OVARIAN CANCER *Tavor Re'em, Tali*
- D1.4 269 IN SILICO QUANTIFICATION OF THE STIFFNESS PERCEIVED BY CELLS GROWN INSIDE MICROPOROUS SCAFFOLDS Santos-Lopes, Oliver
- D1.5 425 IMPACT OF CRYOPRESERVATION ON BIOLOGICAL TISSUES: A STUDY OF HISTOLOGICAL AND MECHANICAL PROPERTIES Casarin, Martina
- D1.6 426 HYBRID MATERIALS: MECHANICAL CHARACTERIZATION AND IN VIVO PRELIMINARY BIOCOMPATIBILITY ASSESSMENT Casarin, Martina
- D1.7 428 MECHANOBIOLOGY OF FIBROTIC PROGRESSION *Conci, Claudio*

**IMPLANTS** 

- 11.8 475 THE POWER OF MOTION: HOW CYCLIC LOADING OUTPERFORMS STATIC IN TENDON-TISSUE ENGINEERING Oleinik, Ekaterina A.
- ENGINEERING *Ruben, Rui B.*1.10 613 MICROSTRUCTURAL-BASED DESIGN AND OPTIMIZATION FOR BONE

ON THE VISCOELASTICITY OF TPMS-BASED SCAFFOLDS FOR TISSUE

- Luppino, Francesco

  D1.11 758 EFFECT OF CYCLIC MECHANICAL STIMULATION FOR THE MANUFACTURING OF 3D SCAFFOLD-FREE TISSUE CONSTRUCTS
- D1.12 993 DEVELOPMENT OF 3D INJECTABLE SCAFFOLDS FOR MSC-BASED TISSUE REGENERATION AND IMMUNOMODULATION Martinelli, Chiara

## IMPLANTS AND DEVICES

D1.13 601 COMPARATIVE ASSESSMENT OF THE MECHANICAL RESPONSE TO DIFFERENT SCREW DIMENSIONS IN SCAPHOID FRACTURE FIXATION Rothenfluh, Esin

- D1.14 297 NOVEL IN-SILICO PREDICTION OF ORTHOPAEDIC SCREW INSERTION-PULLOUT FROM STANDARD FOAM Wang, Lin
- D1.15 345 INFLUENCE OF THE INJECTION MOLDING PROCESS ON THE FATIGUE PROPERTIES OF PEEK IMPLANTS

  \*\*Kurkowski\*, Moritz\*\*
- D1.16 368 MECHANICAL EVALUATION OF THE KNEEREVIVER DEVICE IN KNEE JOINT DISTRACTION A CADAVER STUDY Janssen, Famke
- D1.17 390 IS A REDUCED COMPRESSING TIME SUFFICIENT FOR CEMENTED PATELLA BUTTON STABILITY?

  \*\*Bauer, Leandra\*\*
- D1.18 417 LATERAL-STABILIZED TOTAL KNEE ARTHROPLASTY SYSTEMS ENABLE PHYSIOLOGICAL KINEMATIC DURING FLEXION *Moewis, Philippe*
- D1.19 461 SIMULATION OF A CUSTOM-MADE TEMPOROMANDIBULAR JOINT

   AN ACADEMIC VIEW ON AN INDUSTRIAL WORKFLOW

  Roland, Michael
- D1.20 694 EVALUATING THE NEED FOR DISTAL SCREW IN FEMORAL NAIL FOR NECK FRACTURES FIXATION: A FINITE ELEMENTS STUDY **Bori, Edoardo**D1.21 799 BIOMIMETIC BRAIDS FOR ANTERIOR CRUCIATE LIGAMENT

RECONSTRUCTION: IMPACT OF THE FILAMENT ARRANGEMENT ON

STRAIN AT PHYSIOLOGICAL LOADS

Hesse, Saskia

D1.22 853 EFFECT OF DESIGN AND FIXATION TECHNIQUE IN TKA
PERFORMANCE

Sisella, Mattia

#### 3D BIOPRINTING, ADDITIVE MANUFACTURING, AND SCAFFOLDS

- D1.23 512 REPLICATING BONE BEHAVIOR USING 3D-PRINTED STRUCTURE BASED ON TRIPLY PERIODIC MINIMAL SURFACES
- D1.24 1085 REDUCED SUBSIDENCE RISK OF TITANIUM FIBRE BASED TLIF CAGES WITH TUNEABLE STIFFNESS VS. SOLID IMPLANTS IN-SILICO
- D1.25 1101 TOUGHENING OF SELECTIVE LASER SINTERED POLYETHERKETONE IMPLANTS FOR BONE-REPAIR

## NEUROMUSCULAR AND CONTROL BIOMECHANICS

Lewin, William Thomas

Yu, Cheng-Hao

- D1.26 261 THE IMMEDIATE EFFECTS OF FOCAL MUSCLE VIBRATION ON MOTOR LEARNING AND BRAIN ACTIVITY
- D1.27 455 EYE-HAND KINEMATIC COORDINATION DURING COGNITIVE TASKS USING AI AND MOBILE DEVICE STEREOPHOTOGRAPHY
- D1.28 576 MUSCLE SYNCRONIZATION AND REDUCED SELF-ESTEEM IN YOUNG STUDENTS

  Tassani, Simone

D1.29 770 FUNCTIONAL ALTERATIONS IN NEUROMUSCOLAR PERFORMANCE

DURING DROP JUMP AFTER ACL RECONSTRUCTION

D1.30 979 BALL TYPE-DEPENDENT NEUROMECHANICAL ADJUSTMENTS IN POSTURAL CONTROL DURING CATCHING

# Kong, Taewoong AI AND MACHINE LEARNING IN BIOMECHANICS

- D1.31 285 A HYBRID KINEMATIC AND MACHINE LEARNING APPROACH TO FUTURE JOINT ANGLE ESTIMATION AT THE ANKLE
- D1.32 335 GAUSSIAN CONSTITUTIVE NEURAL NETWORKS WITH CORRELATED PARAMETERS

  McCulloch, Jeremy Alexander
- D1.33 349 PREDICTING CLINICAL OUTCOMES IN SHOULDER ARTHROPLASTY USING MACHINE LEARNING SeyedHosseini, Hadi
- MATERIAL MODELS

  Flaschel, Moritz

  D1.35 843 MACHINE LEARNING MODELS AS IMPUTATION TECHNIQUE IN GAIT ANALYSIS: APPLICATION TO FRAGILE X SYNDROME'S EMG DATA

CONVEX NEURAL NETWORKS LEARN GENERALIZED STANDARD

- D1.36 518 GRAIN SIZE MEASUREMENT OF CERAMIC IMPLANTS USING DEEP LEARNING Jakobs, Stefan
- D1.37 960 APPLICATIONS OF 3D MACHINE LEARNING IN HR-PQCT IMAGING Degenhart, Gerald
- D1.38 804 RELATIVE BLOOD PRESSURE MEASUREMENT USING 4D FLOW MRI:
  A PHYSICS-INFORMED NEURAL NETWORKS APPROACH
  Caltran, Alexis

  D1.39 805 DEEP LEARNING-BASED PREDICTION OF JOINT KINEMATICS IN
- PARKINSONIAN PATHOLOGICAL GAIT USING IMU SENSORS

  Hua, Xijin

  D1 40 821 CENEDATIVE AL ALICMENTED SYNCHDOTRON IMACING FOR
- D1.40 821 GENERATIVE AI-AUGMENTED SYNCHROTRON IMAGING FOR UNDERSTANDING BONE MECHANOBIOLOGICAL ALTERATIONS *Buccino, Federica*

## SOFT TISSUE BIOMECHANICS

- D1.41 193 TOWARDS LINKING HISTOPATHOLOGY TO LIVER VISCOELASTICITY *Guddati, Murthy*
- D1.42 565 INCORPORATING REGIONAL MATERIAL PARAMETERS IN SIMULATING TUMOR GROWTH AND CEREBRAL ATROPHY *Tueni, Nicole*
- D1.43 567 CHARACTERIZING THE MECHANICAL PROPERTIES OF COLORECTAL CANCER USING A MOUSE MODEL **Durcan, Ciara B.**D1.44 296 COMPARATIVE ANALYSIS OF PERMEABILITY MODELS FOR REAL-
- TIME PERMEABILITY ESTIMATION DURING TISSUE GROWTH DYNAMICS

  Zhao, Feihu

  D1.45 824 THE USE OF DIGITAL IMAGE CORRELATION (DIC) IN COMPLEX
- D1.46 865 STRUCTURAL CHARACTERISATION OF NEWT TENDON REGENERATION AFTER COMPLETE TRANSECTION

**BIOMECHANICAL SYSTEMS** 

Kamiya, Tomoka

Renders, Frederic

D1.47 868 METAMATERIALS FOR SOFT TISSUE ENGINEERING: REALIZATION,
MECHANICAL TESTING AND COMPUTATIONAL EVALUATION

Carniel, Emanuele Luigi

D1.48 926 DEVELOPING SUB-RUPTURE INJURY MODELS ON PORCINE MEDIAL

COLLATERAL LIGAMENTS USING DYNAMIC MECHANICAL ANALYSIS

- Hafeji, Saudah

  D1.49 1044 DEVELOPMENT OF SURROGATE ARTICULAR CARTILAGE AND MENISCI FOR A KNEE MOCKUP
- D1.50 1076 MECHANICAL POWER-BASED PRE-STRESSING ALGORITHM FOR CONSTRAINED MIXTURE MODELS IN SOFT TISSUE GROWTH AND REMODELING Díaz Jordá, Teresa