



INVESTIGATING EXPRESSION OF AUTOPHAGY-ASSOCIATED PROTEINS LEVEL IN RATS WITH ACUTE LUNG INJURY INDUCED BY REMOTE LIMB ISCHEMIA-REPERFUSION

YUEBING LI, YUQING KANG, KELVIN KL WONG, DHANJOO N. GHISTA, MIAONING GU

1650019

PREDICTING THE WEAR OF SOFT-ON-HARD BEARING COUPLES FOR HUMAN HIP PROSTHESIS USING FINITE ELEMENT CONCEPTS

S. SHANKAR, R. NITHYAPRAKASH

1650020

NUMERICAL AND STOCHASTIC ANALYSIS OF CORROSION IN MODULAR HIP IMPLANTS

MANISH PALIWAL, SANDEEP RAJPUT

1650021

NUMERICAL ESTIMATION OF DRUG DIFFUSION AT DERMAL REGIONS OF HUMAN BODY IN TRANSDERMAL DRUG DELIVERY SYSTEM

M. A. KHANDAY, AASMA RAFIQ

1650022

MECHANICAL CHARACTERIZATION OF ANIMAL DERIVED GRAFTS FOR SURGICAL IMPLANTATION

PIERO GIOVANNI PAVAN, PAOLA PACHERA, SILVIA TODROS, CESARE TIENGO, ARTURO NICOLA NATALI

1650023

MECHANICS OF BIOLOGICAL BLOOD FLOW ANALYSIS THROUGH CURVED ARTERY WITH STENOSIS

S. NADEEM, SHAGUFTA IJAZ

1650024

A CLOSED LOOP PERFUSION BIOREACTOR FOR DYNAMIC HYDROSTATIC PRESSURE LOADING AND CARTILAGE TISSUE ENGINEERING

CHRISTIAN SCHRÖDER, ANDREAS HÖLZER, GE ZHU, MATTHIAS WOICZINSKI, OLIVER B. BETZ, HELENA GRAF, SUSANNE MAYER-WAGNER, PETER E. MÜLLER

1650025

BIOMECHANICAL EFFECT OF TESTING POSITIONS ON HAND GRIP STRENGTH

WALAA M. EL-SAIS, WALAA S. MOHAMMAD

1650026

TOWARD MULTISCALE MODELING OF WAVE PROPAGATION IN ARTERIES

RYAN RAUSTIN, HADI MOHAMMADI

1650027

A RESPIRATORY MECHANICAL PARAMETERS ESTIMATION TECHNOLOGY BASED ON EXTENDED LEAST SQUARES

YAN SHI, JINGLONG NIU, MAOLIN CAI, WEIQING XU

1650028

EFFECT OF AGE, GENDER, AND WALKWAY LENGTH ON ACCELEROMETRY-BASED GAIT PARAMETERS FOR HEALTHY ADULT SUBJECTS

MITSURU YONEYAMA, HIROSHI MITOMA, AKITO HAYASHI

1650029

EFFECT OF INDUCED MAGNETIC FIELD ON BLOOD FLOW THROUGH A CONSTRICTED CHANNEL: AN ANALYTICAL APPROACH

G. C. SHIT, M. ROY

1650030

A NEW MAGNETIC CONTROL METHOD FOR SPIRAL-TYPE WIRELESS CAPSULE ENDOSCOPE

YE BO, SUN ZHENJUN, CHEN YAQI, ZHANG HONGHAI, LIU SHENG

1650031

EXPERIMENTAL OBSERVATION OF HIGH STRAIN RATE RESPONSES OF PORCINE BRAIN, LIVER, AND TENDON

JOHN CLEMMER, RAJ PRABHU, JOSEPH CHEN, ERIN COLEBECK, LAUREN B. PRIDDY, MICHAEL MCCOLLUM, BRYN BRAZILE, WILBUR WHITTINGTON, JENNIFER L. WARDLAW, HONGJOO RHEE, M. F. HORSTEMEYER, LAKIESHA N. WILLIAMS, JUN LIAO

1650032

DEVELOPMENT OF ARDUINO-BASED HAND DYNAMOMETER ASSISTIVE DEVICE

NORAZMIRA MD NOH, NAHRIZUL ADIB KADRI, JULIANA USMAN

1650033

BIOFLUID FLOW THROUGH A THROTTLE VALVE: A COMPUTATIONAL FLUID DYNAMICS STUDY OF CAVITATION

XIUMEI LIU, JIE HE, JIYUN ZHAO, ZHENG LONG, WENHUA LI, BEIBEI LI

1650034

AUTOMATED CLASSIFICATION OF DEPRESSION EEG SIGNALS USING WAVELET ENTROPIES AND ENERGIES

G. MURALIDHAR BAIRY, U. C. NIRANJAN, SUBHA D. PUTHANKATTIL

1650035

BIOMECHANICAL PROPERTIES OF MESHES FOLLOWING IMPLANTATION IN THE RAT ABDOMINAL WALL MODEL

NATASHA UDPA, SHAMA IYER, SEAN P. MCDONOUGH, YINGXIN GAO

1650036

KINECT-BASED SKELETON-MATCHING FEEDBACK FOR MOTOR REHABILITATION: TRANSIENT PERFORMANCE EFFECT OF SHOULDER TRAINING

WEIYAN REN, FANG PU, XIAOYA FAN, SHUYU LI, LIANWEN SUN, DEYU LI, YU WANG, YUBO FAN

1650037

A NEW DYNAMICAL MODELING OF XENOPUS LAEVIS DURING FAST SWIMMING BASED ON REAL KINEMATICAL AND GEOMETRICAL DATA

MOBIN SABOOHI, NIMA JAMSHIDI, MEHRDAD POURSIINA

1650038

**THE EFFECT OF COLLATERAL LIGAMENT INJURY ON CARTILAGE CONTACT IN KNEE JOINTS
MODELED WITH SIX DEGREES OF FREEDOM**

NERIMAN ÖZADA

1650080