



RECENT DRAG REDUCTION DEVELOPMENTS DERIVED FROM DIFFERENT BIOLOGICAL FUNCTIONAL SURFACES: A REVIEW

YUEHAO LUO, DEYUAN ZHANG, YUEFEI LIU

1630001

THREE-DIMENSIONAL GAIT ANALYSIS AS A POTENTIAL AND QUANTIFIABLE MEASUREMENT IN THE CLINICAL EVALUATION OF ANKYLOSING SPONDYLITIS

M. M. XUEMEI PIAO, M. D. LUAN XUE, M. D. SHUYUN JIANG, M. D. JIANDONG HU, M. M. GUOLING LI

1650001

MECHANICAL CHARACTERIZATION OF ABDOMINAL AORTIC ANEURYSM WALL IN RAT MODEL TREATED BY MESENCHYMAL STEM CELLS

NABILA ASSOUL, FAÏZA MOHAND-KACI, ERIC ALLAIRE, MUSTAPHA ZIDI

1650002

EVALUATION OF GROUND REACTION FORCES IN PATIENTS WITH VARIOUS SEVERITIES OF KNEE OSTEOARTHRITIS

ZOHREH SHAFIZADEGAN, MOHAMMAD TAGHI KARIMI, FATEMEH SHAFIZADEGAN, ZAHRA SADAT REZAEIAN

1650003

WEAR PREDICTION OF THE LUMBAR TOTAL DISC REPLACEMENT USING FINITE ELEMENT METHOD

S. SHANKAR, D. KESAVAN

1650004

STUDY OF THE TARGETING ERROR FOR PERCUTANEOUS NEEDLE INSERTION INTO SOFT PHANTOM MATERIAL

XINGJI WANG, SHAN JIANG

1650005

GROWTH OF MALIGNANT CELLS AND THERMODYNAMICS

T. K. KARALIS, KONSTANTINOS T. KARALIS, KONSTANTINA N. PAPAVALSILEIOY

1650006

WAVE PROPAGATION IN A 1D FLUID DYNAMICS MODEL USING PRESSURE-AREA MEASUREMENTS FROM OVINE ARTERIES

CHRISTINA BATTISTA, DANIEL BIA, YANINA ZÓCALO GERMÁN, RICARDO L. ARMENTANO, MANSOOR A. HAIDER, METTE S. OLUFSEN

1650007

CONTROL OF FOREARM MODULE IN UPPER-LIMB REHABILITATION ROBOT FOR REDUCTION AND BIOMECHANICAL ASSESSMENT OF PRONATOR HYPERTONIA OF STROKE PATIENTS

PIN-CHENG KUNG, CHOU-CHING K. LIN, SHU-MIN CHEN, MING-SHAUNG JU

1650008

THE INFLUENCE OF TRUNK BRACING ON TIME, SPATIAL PARAMETERS, SYMMETRY OF GROUND REACTION FORCE AND LOADING RATE IN ADOLESCENT IDIOPATHIC SCOLIOSIS

MOHAMMAD TAGHI KARIMI, MAHSA KAVYANI, FRANCIS FATOYE, EBRAHIM SADEGHI

DAMNEH, MOHAMMAD REZA ETEMADIFAR

1650009

CONSTRUCTION AND VALIDATION OF A THREE-DIMENSIONAL FINITE ELEMENT MODEL OF THE DISTAL RADIOULNAR JOINT

JIANWEI SUN, BINGSHAN YAN, WENZHONG NIE, ZHONGZHENG ZHI, KEKE GUI, MINGXIN

WANG, WANGPING YIN

1650010

VALIDATION OF LOSS-COEFFICIENT-BASED OUTLET BOUNDARY CONDITIONS FOR SIMULATING AORTIC FLOW

ALI CEMAL BENIM, FETHI GÜL, ALEXANDER ASSMANN, PAYAM AKHYARI, ARTUR

LICHTENBERG, FRANZ JOOS

1650011

GAIT ANALYSIS DRIVEN 2D FINITE ELEMENT MODEL OF THE NEUROPATHIC HINDFOOT

ANNAMARIA GUIOTTO, ALESSANDRA SCARTON, ZIMI SAWACHA, GABRIELLA GUARNERI, ANGELO

AVOGARO, CLAUDIO COBELLI

1650012

VOLUME OF CONVEX HULL: A TECHNIQUE FOR QUANTIFYING HUMAN POSTURAL STABILITY

PATRIK KUTILEK, ONDREJ ČAKRT, VLADIMIR SOCHA, KAREL HANA

1650013

HYDRODYNAMIC AND HEMOLYSIS ANALYSIS ON DISTANCE AND CLEARANCE BETWEEN IMPELLER AND DIFFUSER OF AXIAL BLOOD PUMP

JIAJIA YU, XIWEN ZHANG

1650014

TUMOR CELL GROWTH SUBJECTED TO CORRELATED NOISES AND TIME DELAY

Y. L. FENG, L. L. GAO, Y. F. LIU, M. ZHANG, J. M. DONG

1650015

BIO/MICRO-ROLLING FABRICATION OF BIOLOGICAL SHARKSKIN MORPHOLOGY ON SEMI-CURED COATING AND DRAG FORCE EXPERIMENTAL RESEARCH

YUEHAO LUO, DEYUAN ZHANG, YUFEI LIU, E. Y. K. NG

1650016

NUMERICAL ANALYSIS OF TRIPLE LAYER SKIN TISSUE FREEZING USING NON-FOURIER HEAT CONDUCTION

SONALIKA SINGH, SUSHIL KUMAR

1650017

**FINITE ELEMENT MODEL TO STUDY EFFECT OF $\text{Na}^+-\text{Ca}^{2+}$ EXCHANGERS AND SOURCE
GEOMETRY ON CALCIUM DYNAMICS IN A NEURON CELL**

AMRITA JHA, NEERU ADLAKHA, BRAJESH KUMAR JHA

1650018

Retraction

**RETRACTION THE PAST AND PRESENT OF HUMAN MOVEMENT RESEARCH: TOWARDS THE DESIGN
OF HUMAN-LIKE ROBOTS**

KINDA KHALAF, HOOSHANG HEMAMI

1693001