

Proceedings of the ASME

**INTERNATIONAL MECHANICAL ENGINEERING
CONGRESS AND EXPOSITION
- 2020 -**

VOLUME 5

BIOMEDICAL AND BIOTECHNOLOGY

presented at

ASME 2020 INTERNATIONAL MECHANICAL ENGINEERING CONGRESS AND EXPOSITION

NOVEMBER 16-19, 2020

ONLINE

sponsored by

ASME

THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS

Two Park Avenue * New York, NY. 10016

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Statement from By-Laws: The Society shall not be responsible for statements or opinions
Advanced in papers. . .or printed in its publications (7.1.3)

INFORMATION CONTAINED IN THIS WORK HAS BEEN OBTAINED BY ASME FROM SOURCES BELIEVED TO BE RELIABLE. HOWEVER, NEITHER ASME NOR ITS AUTHORS OR EDITORS GUARANTEE THE ACCURACY OR COMPLETENESS OF ANY INFORMATION PUBLISHED IN THIS WORK. NEITHER ASME NOR ITS AUTHORS AND EDITORS SHALL BE RESPONSIBLE FOR ANY ERRORS, OMISSIONS, OR DAMAGES ARISING OUT OF THE USE OF THIS INFORMATION. THE WORK IS PUBLISHED WITH THE UNDERSTANDING THAT ASME AND ITS AUTHORS AND EDITORS ARE SUPPLYING INFORMATION BUT ARE NOT ATTEMPTING TO RENDER ENGINEERING OR OTHER PROFESSIONAL SERVICES. IF SUCH ENGINEERING OR PROFESSIONAL SERVICES ARE REQUIRED, THE ASSISTANCE OF AN APPROPRIATE PROFESSIONAL SHOULD BE SOUGHT.

For authorization to photocopy material for internal or personal use under circumstances not falling within the fair use provisions of the Copyright Act, contact the Copyright Clearance Center (CCC), 222 Rosewood Drive, Danvers, MA 01923, Tel: 978-750-8400

Requests for special permission or bulk reproduction should be addressed to permissions@asme.org.

ISBN NO. 978-0-7918-8452-2

© 2020 ASME

All rights reserved.

Printed in U.S.A with permission by Curran Associates, Inc. (2021)

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

CONTENTS

BIOMEDICAL AND BIOTECHNOLOGY

BIO ARTIFICIAL INTELLIGENCE

IMECE2020-23363..... **V005T05A001**

Walking Speed Estimation From a Wearable Insole Pressure System Using a Bayesian Regularized Back Propagation Neural Network

Wang Wei, Yang Kaiming, Zhu Yu, Qian Yuyang, Wan Chenhui, Li Min

IMECE2020-24664..... **V005T05A002**

Deep 3D Convolution Neural Network Methods for Brain White Matter Hybrid Computational Simulations

Xuehai Wu, Assimina A. Pelegri

BIOMATERIALS AND TISSUE: MODELLING, SYNTHESIS, FABRICATION, AND CHARACTERIZATION

IMECE2020-23940..... **V005T05A003**

Initial Study Towards the Integrated Design of Bone Scaffolds Based on Cell Diffusion, Growth Factor Release and Tissue Regeneration

Mervenaz Sahin, Ahmet Fatih Tabak, Gullu Kiziltas Sendur

IMECE2020-24072..... **V005T05A004**

Fabrication of 3D Bone Scaffolds Functionalized With Spatiotemporal Release of BMP-2 Growth Factor via iCVD to Enhance Osteoregeneration

Hatice Kubra Bilgili, Gozde Ozaydin Ince, Melis Emanet, Gullu Kiziltas Sendur

BIOMEDICAL DEVICES

IMECE2020-23134..... **V005T05A005**

Developing a Thermally Actuated Soft Robot for Finger Rehabilitation

Mark Taylor, Kees Westra, Yen-Lin Han

IMECE2020-23219..... **V005T05A006**

Quantifying the Accuracy of a Motion Detecting Neural Prosthesis

Martin L. Tanaka, Premkumar Subbukutti, David Hudson, Kimberly Hudson, Pablo Valenzuela, Paul Yanik

IMECE2020-23497..... **V005T05A007**

Innovative Design of Indoor-Outdoor Powerchair

Violet Cunningham, Alexander Tilton, Dylon Maertens, Shawn Duan

IMECE2020-23525..... **V005T05A008**
Development and Evaluation of PVA-H 3D Printed Blood Vessel Biomodels With
Several Stiffness
Naohiro Kobayashi, Yasutomo Shimizu, Ryota Nagano, Simon Tupin, Makoto Ito, Makoto Ohta

IMECE2020-23583..... **V005T05A009**
An Engineering Approach to Model Blood Cells Electrical Characteristics: From
Biological to Digital-Twin
Luca Fontanili, Massimo Milani, Luca Montorsi, Letizia Scurani, Francesco Fabbri

IMECE2020-24291..... **V005T05A010**
Shape Memory Polymer Foam With Tunable Properties for Treatment of Intracranial
Aneurysm
Sergio A. Pineda-Castillo, Jishan Luo, Bradley N. Bohnstedt, Chung-Hao Lee, Yingtao Liu

IMECE2020-24307..... **V005T05A011**
Design and Construction of a Posterior Walker for Older Adults "Movclinic"
Gianina Garrido Silva, Juan Manuel Arguello Espinosa, Jessica Gissella Maradey Lazaro, Geidy Alexandra Bayona Velasco, Angela Dayana Suescun Mejia

IMECE2020-24320..... **V005T05A012**
Design and Experimental Evaluation of Mosquito-Inspired Needle Structure in Soft
Materials
Sai Teja Reddy Gidde, Parsaoran Hutapea

IMECE2020-24341..... **V005T05A013**
Influence of Composite Polymer Coatings on the Insertion Force of Needle-Like
Structure in Soft Materials
Kavi I. Patel, Long Zhu, Sai Teja Reddy Gidde, Fei Ren, Parsaoran Hutapea

IMECE2020-24537..... **V005T05A014**
IV Cutoff Mechanism for Low Resource Settings
Samuel Brehm, Hunter Adams, Aneel Damaraju

IMECE2020-24539..... **V005T05A015**
Low Wear Debris Compliant Mechanism Cervical Disc Prosthesis
Samuel Brehm

IMECE2020-24591..... **V005T05A016**
Popping Elbow Joint: Effects and Results
Muhamad Salman, Anaheeta Hadjimirzaei, Sammy Reed

BIOTECHNOLOGY AND GENERAL APPLICATIONS

IMECE2020-23123..... **V005T05A017**
Manufacturing Capability Index of 3D Printing Parts for Impact Applications
Anne Schmitz

IMECE2020-23394..... **V005T05A018**
Machine Learning Using Brain Computer Interface System
Kevin Matsuno, Vidya K. Nandikolla

IMECE2020-24034..... **V005T05A019**
Artificial Neural Network Based on Ensemble Empirical Mode Decomposition
Features for Human Gait Diagnosis and Classification
Rami Alkhatib, Mohamad O. Diab, Christophe Corbier, Mohamed El Badaoui

IMECE2020-24089..... **V005T05A020**
Design and Implementation of a Pulley-Based Movable LED System for Optimal Plant
Growth
*Zeki Okan Ilhan, Jeong Tae Ok, Brandon Eakins, Clayton Masters, Kelcee Thompson, Tojya
Vital*

IMECE2020-24142..... **V005T05A021**
Optimum Tick Collection Material and Design for Autonomous Tick Collection Robot
Caroline "Niki" Harrison Moretto, Janet Dong, Yesiliang Qiu

IMECE2020-24506..... **V005T05A022**
Finite Difference Time Domain Simulations of Hybrid Neurotransducers Based Optical
Microlasers
Maurizio Manzo, Omar Cavazos

BIOTRANSPORT (FLUID, HEAT, AND MASS)

IMECE2020-23475..... **V005T05A023**
The Mechanism of Movement and Calculation of Blood Balance in the Flow Channel
From the Left Atrium to the End of the Aorta
E. Talygin, G. Kiknadze, A. Gorodkov

IMECE2020-23790..... **V005T05A024**
An Innovative Approach to CTCs' Liquid Surgery
*Luca Fontanili, Massimo Milani, Luca Montorsi, Letizia Scurani, Matteo Venturelli, Francesco
Fabbri*

IMECE2020-24184..... **V005T05A025**
Arm Movement Analysis in Human Daily Life for Improving Durability of Artificial
Elbow Joint
Chihiro Kamio, Tatsuhito Aihara, Gaku Minorikawa

COMPUTATIONAL MODELING IN BIOMEDICAL APPLICATIONS

IMECE2020-23002..... **V005T05A026**
Analysis of Liner Deformation Behaviour in Transtibial Prosthesis
*Srinivasa Prakash Regalla, Kirange Piyush Prashant, Harshal Vinayak Dhake, Prakash
Narayan Shrivastava*

IMECE2020-23152	V005T05A027
Autologous Ear Reconstruction: A Semi-Automatic Procedure for Patient-Specific Surgical Guides <i>Elisa Mussi, Rocco Furferi, Michaela Servi, Yary Volpe, Flavio Facchini</i>	
IMECE2020-23333	V005T05A028
Computational Analysis of the Dynamics Flow in the Duct System of an Continuous Positive Airways Pressure Device <i>Tung Xuan Vuong, Ahmed Al-Jumaily, Robert Paxton</i>	
IMECE2020-23367	V005T05A029
Computational Model of Radiofrequency Ablation of Cardiac Tissues Incorporating Thermo-Electro-Mechanical Interactions <i>Sundeep Singh, Roderick Melnik</i>	
IMECE2020-23401	V005T05A030
Assessment of Invasive Fractional Flow Reserve Procedures Using Computational Fluid Dynamics <i>Yasser Abuouf, Muhamed Albadawi, Shinichi Ookawara, Mahmoud Ahmed</i>	
IMECE2020-23451	V005T05A031
Influence of Carotid Artery Stenosis Location on Lesion Progression Using Computational Fluid Dynamics <i>Muhamed Albadawi, Yasser Abuouf, Shinichi Ookawara, Mahmoud Ahmed</i>	
IMECE2020-23632	V005T05A032
Regional and Layer Distribution of Residual Stresses in an Unloaded Aortic Medial Wall <i>Atsutaka Tamura, Koki Matsumoto</i>	
IMECE2020-23669	V005T05A033
A 3D Finite Element Analysis Study of the Jawbones Response to Osseodensification and Conventional Drilling <i>Razan Alaqeely, Mohammad AlDosari, Nadir Babay, Al-Hussain Abdulbari, Ala Ba Hadi, Faycal Ben Yahia, Mohannad Abdulghani</i>	
IMECE2020-24123	V005T05A034
Biomechanical Study of Cervical Disc Arthroplasty Devices Using Finite Element Models <i>Yuvaraj Purushothaman, Hoon Choi, Narayan Yoganandan, Jamie Baisden, Deepak Rajasekaran, Davidson Jebaseelan</i>	
IMECE2020-24136	V005T05A035
The Effect of Micro Grooving on Goat Total Knee Replacement: A Finite Element Study <i>Morshed Khandaker, Onur Can Kalay, Fatih Karpat, Amgad Haleem, Wendy Williams, Kari E. Boyce, Erik Clary, Kshitij Kumar Agrawal</i>	

IMECE2020-24475..... **V005T05A036**
Prediction of Blood Flow Distribution in Liver Radioembolization Using Convolutional
Neural Networks
Amirtaha Taebi, Catherine T. Vu, Emilie Roncali

IMECE2020-24570..... **V005T05A037**
A Theoretical Study of Sensor-Artery Interaction in Noninvasive Arterial Pulse Signal
Measurement Using Tactile Sensors
*Roman Carlo B. Roxas, Adam T. Harnish, Dylon N. Johnson, Camrie M. Stewart, Dieu
Nguyen, Erika Osbourne, Joshua A. Wolbert, Linda Vahala, Zhili Hao*

IMECE2020-24667..... **V005T05A038**
Numerical Simulation of Stress States in White Matter via a Continuum Model of 3D
Axons Tethered to Glia
Parameshwaran Pasupathy, Robert De Simone, Assimina A. Pelegri

DYNAMICS AND CONTROL OF BIOMECHANICAL SYSTEMS

IMECE2020-23461..... **V005T05A039**
The Condition of Dynamic Stability for Self-Paced Treadmill Walking Based on
Inverted Pendulum Model
Yuyang Qian, Kaiming Yang, Yu Zhu, Wei Wang, Chenhui Wan

IMECE2020-23509..... **V005T05A040**
Design of a Dexterous Robotic Arm Manipulator Using Hybrid BCI
Daniel A. Medina Portilla, Vidya K. Nandikolla

IMECE2020-23792..... **V005T05A041**
Gravity Compensation Walker: Structure and Safety
*Robert Felmler, Jordan Smith, Michael Macaulay, Dakota Leamer, Ethan Budd, Scott
Steinbrink, Davide Piovesan, Mary Crowe*

IMECE2020-23823..... **V005T05A042**
Stiffness Analysis of a Simplified Ankle-Foot Orthosis
Ethan Swierski, Molly Burke, Maria Arenas, Jessica Bernat, James Manzer, Davide Piovesan

IMECE2020-23929..... **V005T05A043**
A Logistic Regression Analysis for Tissue Stiffness Categorization Through Magnetic
Resonance Elastography
*Mohammadreza Ramzanpour, Mohammad Hosseini-Farid, Jayse McLean, Mariusz Ziejewski,
Ghodrat Karami*

IMECE2020-23943..... **V005T05A044**
Effect of Additional Weight on Lyapunov Exponents for Human Squat Exercise
Jose Galarza, Dumitru I. Caruntu

IMECE2020-24372..... **V005T05A045**
Computational Modelling and Simulation of Pedestrian Subsystem Impactor With
Sedan Vehicle and Truck Model
Obaidur Rahman Mohammed, D. V. Suresh, Hamid M. Lankarani

IMECE2020-24676..... **V005T05A046**
High-Intensity Focused Ultrasound Scattering at Mammal Vertebrae
David Sanford, Christoph Schaal

INJURY AND DAMAGE BIOMECHANICS

IMECE2020-23086..... **V005T05A047**
Biomechanical Analysis of the Sensitivity of Brain Tissue Responses to FE Head
Models in the Study of Impact-Induced TBI
Hesam S. Moghaddam, Asghar Rezaei, Mariusz Ziejewski, Ghodrat Karami

IMECE2020-23332..... **V005T05A048**
A Model for Sustainable Orthopedic Care in Low and Middle Income Countries
Joel Gillard, Terry Smith

IMECE2020-23828..... **V005T05A049**
Human Thoracolumbar Spine Tolerance to Injury and Mechanisms From Caudo-
Cephalad Impacts
Narayan Yoganandan, Prashant Khandelwal, Vaibhav Porwal, John Humm

IMECE2020-23886..... **V005T05A050**
Testing the Validity of the NIJ Clay Standard for Approving Body Armor With a
Preliminary Insight Into Injury Correlation
Madelyn A. K. Eaton, Kyvory A. Henderson, Justin A. McMahon, Robert S. Salzar

IMECE2020-23897..... **V005T05A051**
Distribution of Bacterial Contamination in Partial Penetration Surrogate Ballistic
Wounds
Michelle R. Frybarger, Karim H. Muci-Kuchler

IMECE2020-23925..... **V005T05A052**
Computational Modeling of Combat Helmet Performance Analysis Integrating Blunt
and Blast Loadings
X. Gary Tan, Amit Bagchi

IMECE2020-23970..... **V005T05A053**
Rate Dependent Material Model for Helmet Pads
Timothy G. Zhang, A. H. Fulton, K. Ravi-Chandar, Sikhanda S. Satapathy

IMECE2020-23983..... **V005T05A054**
Characterization of Fluid-Filled Interconnected Dual-Cells for Reduction of Force and
Linear Acceleration due to Blunt Impact
Veysel Erel, Alexandra R. Lindsay, Inderjeet Singh, Muthu B. J. Wijesundara

IMECE2020-24220..... **V005T05A055**
Investigating the Design and Manufacture of PneuNet Actuators As a Prosthetic
Tongue for Mimicking Human Deglutition
Francis Darmont Araya, Pradeep Radhakrishnan

IMECE2020-24359..... **V005T05A056**
Evaluation of Automotive Hood and Bumper Performance With Composite Material by
Pedestrian Impactor Systems
Obaidur Rahman Mohammed, D. V. Suresh, Hamid M. Lankarani

MUSCULOSKELETAL AND SPORTS BIOMECHANICS

IMECE2020-23305..... **V005T05A057**
Digital Image Correlation Method in Measuring the Out of Plane Displacement: A
Case Study on an Artificial Intervertebral Disc
Hassan M. Raheem, Willie "Skip" E. Rochefort, Brian K. Bay

IMECE2020-23468..... **V005T05A058**
Zimmer Frame Use and Back Strain Analysis Using a Finite Element Model
Sydney Harwood, Parisa Saboori

IMECE2020-23748..... **V005T05A059**
Biomechanical Analyses of Professional Ultramarathon Athletes: The Effect of
Repeated Long Distances on the Gait Kinematic and Kinetics
Luca Fontanili, Massimo Milani, Luca Montorsi, Roberto Citarella

IMECE2020-23774..... **V005T05A060**
Early Assessment of Posture Disorders Through Pre-Adolescent Monitoring: The
Case of Volley Academy Modena
Luca Fontanili, Massimo Milani, Luca Montorsi, Roberto Citarella

IMECE2020-24028..... **V005T05A061**
Effect of Loading Direction and Bone Density Distribution in Assessing Hip Fracture
via Finite Element Analysis
Rabina Awal, Tanvir R. Faisal

POSTERS RELATED TO BIOMEDICAL AND BIOTECHNOLOGY

IMECE2020-24654..... **V005T05A062**
Numerical Modeling and Analysis to Formulate Mechanical and Tactile Behavior of
Skin
Tomohisa Yamamoto, Atsushi Sakuma

ROBOTICS AND REHABILITATION

IMECE2020-23104..... **V005T05A063**
Design of 1-DOF Robot With Humanoid Gait for Lower Limb Rehabilitation Based on
Watt-I Six-Bar Mechanism
Wanbing Song, Chenchen Gu, Qitao Hou, Zhiqiang Teng, Ping Zhao

IMECE2020-23416..... **V005T05A064**
Displacement of the Residual Limb Within Transfemoral Sockets: A Literature Review
Sara Salazar-Salgado, Elizabeth Rendon-Velez

IMECE2020-23418..... **V005T05A065**
How Does Physical Activity Affect Residual Limb Volume Change, Comfort and Gait Symmetry on Traumatic Transfemoral Amputees?
Sara Salazar-Salgado, Fanny Valencia, Alejandro Uribe, Elizabeth Rendon-Velez

IMECE2020-23419..... **V005T05A066**
Estimation of Endpoint Impedance of a 2D Parallel Manipulator Using Numerical Simulation Experiments
Sambad Regmi, Yun Seong Song

IMECE2020-23579..... **V005T05A067**
Design of a Cognitive Rehabilitation System Based on Gesture Recognition
Zhiqiang Teng, Haodong Chen, Qitao Hou, Wanbing Song, Chenchen Gu, Ping Zhao

IMECE2020-23639..... **V005T05A068**
A Virtual Physical Therapy Lab to Simulate a Balance Perturbation Assessment Setup
Maya Martinez, Praveen Shankar, Panadda Marayong, Vennila Krishnan

IMECE2020-23887..... **V005T05A069**
Design and Testing of a Physical Therapy Device Controlled With Voice Commands
Harsh Patel, Wing Kin Chung, Vimal Viswanathan, Sohail Zaidi

IMECE2020-23935..... **V005T05A070**
Design of Omnidirectional Robot Using Hybrid Brain Computer Interface
Bryan Ghoslin, Vidya K. Nandikolla

IMECE2020-24144..... **V005T05A071**
Mast System Design for Autonomous Tick Collection Robot
Caroline "Niki" Harrison Moretto, Janet Dong, Yesiliang Qiu

SENSORS AND ACTUATORS

IMECE2020-23289..... **V005T05A072**
Non-Contact Measurement of Respiratory Function for Judging the Effect of Respiratory Rehabilitation in Patients With SMID
Remi Kosumi, Ryota Sakamoto, Norihiko Kato, Ken'ichi Yano, Shotaro Iwamoto, Tomohiro Tsujioka, Yuya Takahashi, Noriko Yamakawa

IMECE2020-23629..... **V005T05A073**
A Flexible Hair-Like Laser Induced Graphitic Sensor for Low Flow Rate Sensing Applications
Behrokh Abbasnejad, David McGloin, Lee Clemon

IMECE2020-23741..... **V005T05A074**
Tuning a New ECG and Breath Monitoring System Through Cardiopulmonary
Exercise Test Comparison: The Case of IUTA Athletes
Luca Fontanili, Massimo Milani, Luca Montorsi, Letizia Scurani, Roberto Citarella

VIBRATION AND ACOUSTICS IN BIOMEDICAL APPLICATIONS

IMECE2020-23697..... **V005T05A075**
Measurement of Modes of Vibration of a Cultured Cell for its Mechanosensing
Mechanisms
Katsuya Sato, Toshihiko Shiraishi

IMECE2020-23742..... **V005T05A076**
Study on Natural Vibration Characteristics Based on the Coupled Wave Theory of
Spring Supported Elastic Pipes and Fluids
Takeshi Tokunaga, Koji Mori, Hiroko Kadowaki, Takashi Saito

IMECE2020-24406..... **V005T05A077**
Increased Efficiency in Spontaneously Passing Kidney Stones Using a Novel Ureteral
Double-J Stent
Manouchehr Amiri, Sorosh Amiri

IMECE2020-24465..... **V005T05A078**
Left Ventricular Assist Device Thrombus Detection Using Wavelets and Image
Classification
Steven P. Reuter, Ian R. Prechtl, Steven W. Day, Jason R. Kolodziej

IMECE2020-24551..... **V005T05A079**
Improved Vibration-Model-Based Analysis for Estimation of Arterial Parameters From
Noninvasively Measured Arterial Pulse Signals
Md Mahfuzur Rahman, Najmin Ara Sultana, Linda Vahala, Leryn Reynolds, Zhili Hao