

**Proceedings of
ASME 2021 International Mechanical
Engineering Congress and Exposition
(IMECE2021)**

Volume 5

**November 1-5, 2021
Virtual, Online**

Conference Sponsor
American Society of
Mechanical Engineers

THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS

Two Park Avenue * New York, N.Y. 10016

© 2021, The American Society of Mechanical Engineers, 2 Park Avenue, New York, NY 10016, USA
(www.asme.org)

All rights reserved. Printed in the United States of America. Except as permitted under the United States Copyright Act of 1976, no part of this publication may be reproduced or distributed in any form or by any means, or stored in a database or retrieval system, without the prior written permission of the publisher.

INFORMATION CONTAINED IN THIS WORK HAS BEEN OBTAINED BY THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS 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.

ASME shall not be responsible for statements or opinions advanced in papers or . . . printed in its publications (B7.1.3). Statement from the Bylaws.

For authorization to photocopy material for internal or personal use under those 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, www.copyright.com.

Requests for special permission or bulk reproduction should be addressed to the ASME Publishing Department, or submitted online at: <https://www.asme.org/publications-submissions/journals/information-for-authors/journalguidelines/rights-and-permissions>

ISBN: 978-0-7918-8559-8

CONTENTS

Proceedings of ASME 2021 International Mechanical Engineering Congress and Exposition Volume 5

Biomedical and Biotechnology

Biomaterials and Tissue: Modelling, Synthesis, Fabrication, and Characterization

IMECE2021-66412	V005T05A001
Activity of Cell on Micro Stripe Ridges After Force Field Stimulation With Centrifuge <i>Shigehiro Hashimoto and Hiroki Yonezawa</i>	
IMECE2021-69689	V005T05A002
Cell Activity Change After Division Under Wall Shear Stress Field <i>Shigehiro Hashimoto, Hiroki Yonezawa, and Ryuya Ono</i>	
IMECE2021-69690	V005T05A003
Cell Behavior in Flow Passing Through Micro Machined Gap <i>Shigehiro Hashimoto and Shogo Uehara</i>	
IMECE2021-69696	V005T05A004
Behavior of Cell Flowing Over Oblique Micro Rectangular Groove <i>Shigehiro Hashimoto, Hiroki Yonezawa, and Shogo Uehara</i>	
IMECE2021-70436	V005T05A005
Additive Manufacturing Process Parameter Optimization for Titanium-Alloy Orthopedic Implants <i>Bhanupratap Gaur, Rupesh Ghyar, and Bhallamudi Ravi</i>	
IMECE2021-72108	V005T05A006
Modeling the Biomechanics Parameters on Achilles Tendon Using OpenSim Simulations and Validating the Sensor Accuracy <i>Muhammad Salman, Zachary Contois, and M. Hassan Tanveer</i>	
IMECE2021-72395	V005T05A007
Strain-Based Degradation Model With Application to Poly-L-Lactide Acid (PLLA) Artery Stent <i>Shengmao Lin, Pengfei Dong, and Linxia Gu</i>	
IMECE2021-73152	V005T05A008
Irradiation and Thermal Post-Processing for Vat-Polymerization Additive Manufacturing: Tensile Properties of Four Formlabs Resins <i>Julia Baumgarner and Davide Piovesan</i>	
IMECE2021-73745	V005T05A009
Design and Testing of 3D Printed Tissue Scaffolds With Directionally Tunable Stiffness <i>Abdullah Al Masud, Amit M. E. Arefin, Ming-Chien Chyu, and Paul F. Egan</i>	
IMECE2021-73846	V005T05A010
Theoretical Evaluation of Heat Transfer in Liver Tumor Microwave Ablation Using a 10-Slot Antenna at High Frequencies <i>Yanbin Qin, Nanxi Li, and Baolin Liu</i>	

Biomedical Devices

IMECE2021-66422	V005T05A011
Effects of Nozzle Diameter and Injection Volume of Drug on Performance of a Needle-Free Injector <i>Yang Zhu, Can Kang, Chunli Zhang, and Haifei Li</i>	

IMECE2021-69620 **V005T05A012**

Humanoid Animatronic Learning Simulator for Medical Interactive Training (H.A.L. S.M.I.T.)
Ethan A. Lauer, James Maxwell, Gillian Cohen, Christopher Rene, Olivia Kiritsis, and Pradeep Radhakrishnan

IMECE2021-69641 **V005T05A013**

Investigating the Use of Magnetic Actuation for a Self-Contained Functional Tongue Prosthetic
Sarah Vasquez, Thomas Lipkin, Dana Landry, Jenna Currie, Pradeep Radhakrishnan, Dirk Albrecht, and Kaveh Pahlavan

IMECE2021-70540 **V005T05A014**

Aeromedical Evacuation Skeletal Traction
Ethan Rabb, Rebecca Zifchock, Margaret Nowicki, Jeremy Paquin, and Matthew Posner

IMECE2021-70897 **V005T05A015**

Design and Testing of a Low-Cost Ventilator to Battle the Global Pandemic
Eric Near, Mustafa Ihsan, Waylon Chan, and Vimal Viswanathan

IMECE2021-70910 **V005T05A016**

Parkinsons Disease: Tremor Suppression With Wearable Device
Sam E. Winston, Riley C. Dehmer, and Timothy A. Doughty

IMECE2021-71144 **V005T05A017**

Reliability Check of an Assessment System for Parkinson's Disease Tremor Monitoring With Portable Devices
Linda Zhu, Nathaniel S. Miller, Charlotte Tang, Sriram Pendyala, Quinn Hanses, and Lacie Gladding

IMECE2021-71765 **V005T05A018**

Numerical Modeling of Air Cell Cushion and Estimation of Shear Force Distribution at Sitting Interface
Veysel Erel, Pavan Nuthi, Yixin Gu, Himanshu Purandare, Nischita Haldipurkar, and Muthu B. J. Wijesundara

IMECE2021-72092 **V005T05A019**

Investigation of 3D Printed Antibacterial Nanocomposites for Improved Public Health
Christopher Billings, Changjie Cai, and Yingtao Liu

Biotechnology and General Applications

IMECE2021-67626 **V005T05A020**

Fatigue Properties of 3D Printed Carbon Fiber
Anne Schmitz

IMECE2021-70808 **V005T05A021**

Electrophysiology of Phosphatidylserine Bilayer Membranes Using Electrochemical Impedance Spectroscopy
Khalid H. Tantawi and Hope Hunnicutt

IMECE2021-73597 **V005T05A022**

Laser Microgrooving and Nanofiber Membrane Application for Total Knee Replacement Implants Using a Caprine Model
Morshed Khandaker, Sadegh Nikfarjam, Karim Kari, Onur Can Kalay, Fatih Karpat, Helga Progri, Ariful Bhuiyan, Erik Clary, and Amgad Haleem

Biotransport (Fluid, Heat, and Mass)

IMECE2021-70553 **V005T05A023**

A Study of Flow in Atherosclerotic Arteries Using Virtual and In-Vitro Models and Its Implications Regarding Vessel Erosion
Manuel Salinas, Evan Weber, Paula Veras De La Rocha, Caylee Cox, and Jonathon Yanello

IMECE2021-71590	V005T05A024
Effect of Stenosis Location on the Flow Distribution in Coronary Branches: Experimental and Numerical Study <i>Yasser Abuouf, Muhamed Albadawi, and Mahmoud Ahmed</i>	
IMECE2021-73398	V005T05A025
Head Evaporative Cooling From Forced and Natural Convection for Two Helmet-Pad Configurations <i>David R. Mott, Yu Yu Khine, X. Gary Tan, and Amit Bagchi</i>	
Computational Modeling in Biomedical Applications	
IMECE2021-68573	V005T05A026
Computational Modeling and Analysis of Turbulent Flows in the Humidification Unit of the Continuous Positive Airways Pressure Device <i>Tung Xuan Vuong and Ahmed Al-Jumaily</i>	
IMECE2021-68844	V005T05A027
Finite Element Model of a Cultured Vascular Smooth Muscle Cell Subjected to Uniaxial Stretch: Effect of Orientation Angle of Stress Fibers on Biomechanical Responses <i>Atsutaka Tamura, Kei Makabe, Hatsune Yamashita, and Jun-ichi Hongu</i>	
IMECE2021-69409	V005T05A028
Probabilistic Estimation of Posture Metrics Using Novel Loadsoils <i>Dan Huynh, J. Josiah Steckenrider, and Gregory Freisinger</i>	
IMECE2021-69494	V005T05A029
A Comparison of Visco-Hypoelastic and Visco-Hyperelastic Model to Predict the Elastic Strain Energy for Articular Cartilage of Knee Joint <i>Roberto González-Navarrete, Agustín Vidal-Lesso, Héctor Plascencia Mora, and Xavier Ulises Huerta-Jacobo</i>	
IMECE2021-69744	V005T05A030
Algorithm to Avoid Normal Tissue Sacrifice and Thermal Injury of Neighbouring Organs During Radiofrequency Ablation of HCC Tumours Treated Using a Multi-Tine Electrode With Separately Controlled Tines <i>Manoj Dhiman and Ramjee Repaka</i>	
IMECE2021-70061	V005T05A031
A Parametric Study: Influence of Geometry and Material Properties on the Response of the Femoral Head Through Biofluid <i>Manish Paliwal</i>	
IMECE2021-70565	V005T05A032
Do Long Aorta Branches Impact on the Rheological Properties? <i>Mohammad Al-Rawi, Ahmed Al-Jumaily, and Djelloul Belkacemi</i>	
IMECE2021-70591	V005T05A033
Morphological Markers and Determinants of Left Ventricular Systolic Dysfunction in Repaired Tetralogy of Fallot <i>Sachin Govil, Nickolas Forsch, Sara Salehyar, Kathleen Gilbert, Avan Suinesiaputra, Sanjeet Hegde, James C. Perry, Alistair A. Young, Jeffrey H. Omens, and Andrew D. McCulloch</i>	
IMECE2021-71097	V005T05A034
Evaluation of Normalization Methods in a Cerebral Artery Atlas for Automatic Labeling <i>Kazuyoshi Jin, Ko Kitamura, Shunji Mugikura, Naoko Mori, Makoto Ohta, and Hitomi Anzai</i>	
IMECE2021-71220	V005T05A035
Investigating the Difference in Cortical Bone Adaptation at Endocortical and Periosteal Surfaces by Fluid Flow Analysis <i>Sanjay Singh, Satwinder Jit Singh, and Jitendra Prasad</i>	

IMECE2021-71422 **V005T05A036**
Modeling Air Flow in Pathological Human Airway With Patient Specific CT-Data
Adnan Islam, Amir Rouhollahi, Michael Lauria, Anand Santhanam, and Olusegun Ilegbusi

IMECE2021-71532 **V005T05A037**
An Analytical Model for Predicting the Deflection of Hollow Surgical Needle in Soft Tissue
Samer Al-Safadi and Parsaoran Hutapea

IMECE2021-71625 **V005T05A038**
Influence of Arterial Wall Elasticity on Blood Flow Dynamic Factors of Stenotic Carotid Artery
Muhammed Albadawi, Yasser Abuouf, and Mahmoud Ahmed

IMECE2021-73372 **V005T05A039**
Biphasic Representative Elemental Volumes for 3-D White Matter Elastography
Xuehai Wu, John G. Georgiadis, and Assimina A. Pelegri

IMECE2021-73450 **V005T05A040**
Steady Flow Studies of the Geometry Effects on the Recirculation Properties at the Iliac Bifurcation
Violeta Carvalho, Filipa Carneiro, Ana C. Ferreira, Vasco Gama, Senhorinha Teixeira, and Jose C. Teixeira

IMECE2021-73825 **V005T05A041**
Advances in Computational Fluid Dynamics Modeling of Cardiac Sounds as a Non-Invasive Diagnosis Method
Fardin Khalili and Amirtahà Taebi

Dynamics and Control of Biomechanical Systems

IMECE2021-70518 **V005T05A042**
A Data-Driven Approach for Estimating Postural Control Using an Inertial Measurement Unit
Anthony Giachin, J. Josiah Steckenrider, and Gregory Freisinger

IMECE2021-73154 **V005T05A043**
Sit to Stand Gait Trainer: Modulation of Lift Force via Elastic Network
Jordan Smith, Robert Felmlee, Mary Crowe, and Davide Piovesan

IMECE2021-73242 **V005T05A044**
Gait Stability Using Lyapunov Exponents
Jose Galarza, Dumitru I. Caruntu, Simon Vasquez, and Robert Freeman

IMECE2021-73245 **V005T05A045**
Simulation of a Terrain Versatile Walker-Wheelchair With Torso Support
James Manzer, Gabriel Simon Sosa, and Davide Piovesan

IMECE2021-73248 **V005T05A046**
Design of a Carbon Fiber Ankle Foot Orthotic With Optimal Joint Stiffness
Aaron Koch, Brandon Richardson, Daniel Schell, and Davide Piovesan

Injury and Damage Biomechanics

IMECE2021-67500 **V005T05A047**
Regional Strain Response of an Anatomically Accurate Finite Element Head Model
Tyler F. Rooks, John Humm, Jamie L. Baisden, Valeta Carol Chancey, and Narayan Yoganandan

IMECE2021-68282 **V005T05A048**
Lower Limb Joint Reaction Forces and Moments Calculations for a “Dabke Jump”: Application of 3D Inverse Dynamics Technique
Perla C. Sammour, Ilige S. Hage, Chady Ghnatios, Najib Metni, Re-Mi S. Hage, and Ramsey F. Hamade

IMECE2021-72109 **V005T05A049**
Neck Motions and Loads With Head Supported Mass Under Sagittal Accelerative Loading
Yuvaraj Purushothaman and Narayan Yoganandan

IMECE2021-73376 **V005T05A050**
Oligodendrocyte Tethering Effect on Hyperelastic 3D Response of Injured Axons in Brain White Matter
Mohit Agarwal, Parameshwaran Pasupathy, Robert De Simone, and Assimina A. Pelegri

IMECE2021-73466 **V005T05A051**
Investigation of Skin Material Models for Ballistic Response
Punit Kumar Pandey and Shailesh Ganpule

IMECE2021-73556 **V005T05A052**
On a Framework to Integrate Performance of Helmet Systems for Blast, Blunt Impact and Thermal Loading
Amit Bagchi, Yu Yu Khine, David R. Mott, and X. Gary Tan

IMECE2021-73664 **V005T05A053**
Effects of Personal Protective Equipment on Spinal Column Loads From Underbody Blast Loading
Sagar Umale, John R. Humm, and Narayan Yoganandan

Musculoskeletal and Sports Biomechanics

IMECE2021-67624 **V005T05A054**
Preliminary Study: Development of Sport Climbing Hold Measurement System for Performance Analysis
Nina Pernus and Deborah Munro

IMECE2021-69054 **V005T05A055**
Effect of Shaking at or Near Resonance of a Simple Head Model on Skull/Brain Connectors
Jose Daboin and Parisa Saboori

IMECE2021-70289 **V005T05A056**
Evaluating Bicep Stiffness in Increasing Age Groups
Muhammad Salman, Zachary Contois, and M. Hassan Tanveer

IMECE2021-71984 **V005T05A057**
Modeling and Simulation of Achilles Tendon in OpenSim for Verification
Muhammad Salman and M. Hassan Tanveer

IMECE2021-72094 **V005T05A058**
Design of Human Head and Neck Replica to Facilitate Concussion and TBI Research
Peyman Honarmandi and Elias Awikeh

IMECE2021-72166 **V005T05A059**
Design of Knee Prosthesis to Sustain ACL/PCL Ligaments and Alleviate Osteoarthritis
Peyman Honarmandi and Erwan Malki

IMECE2021-73590 **V005T05A060**
Analytical Impact Analysis of the Brain Motion in Low-Velocity Head Impacts Using Concentric Viscoelastic Bodies
Pradip Thapa, Shahab Mansoor Baghaei, and Ali M. Sadegh

Robotics, Rehabilitation

IMECE2021-67009 **V005T05A061**
A Deployable Tensegrity Microrobot for Minimally Invasive Interventions
Sichen Yuan, Wuming Jing, and Hao Jiang

IMECE2021-68786 **V005T05A062**
Design, Prototyping, and Testing of a Robotic Prosthetic Leg Preliminary Results
Michael Davidson, Noha Daher, Thomas Fryer, Johannes Schaepper, and Duc Tran

IMECE2021-69457	V005T05A063
Navigation and Path Planning of an Autonomous Mobile Robot <i>Vidya K. Nandikolla, Eden Morris, John Aquino, Thomas Paris, and Kevin Wheeler</i>	
IMECE2021-70294	V005T05A064
Dynamic Trajectory Planning of a 7-DOF Surgical Robot Based on HER-DDPG Algorithm <i>Qitao Hou, Chenchen Gu, Xiaoyu Wang, Yating Zhang, and Ping Zhao</i>	
IMECE2021-70310	V005T05A065
Design of a Training and Evaluation System for Surgical Robot Operation Based on Chai3d and LSTM Algorithm <i>Chenchen Gu, Qitao Hou, Zhaojie Ge, Zhiqiang Teng, and Ping Zhao</i>	
IMECE2021-70326	V005T05A066
Design and Development of a Reconfigurable and Adjustable Compliance System for the Measurement of Orthotic Properties <i>Yaru Mo, Zeeshan Qaiser, and Shane Johnson</i>	
IMECE2021-70343	V005T05A067
Design of a Modular Hand Exoskeleton for Rehabilitation and Training <i>Mihai Dragusanu, Zubair Iqbal, Domenico Prattichizzo, and Monica Malvezzi</i>	
IMECE2021-70603	V005T05A068
Efficient Digital Modeling and Fabrication Workflow for Individualized Ankle Exoskeletons <i>Biruk A. Gebre, Rodrigo Nogueira, Shubham Patidar, Robert Belle-Isle, Karen Nolan, Kishore Pochiraju, and Damiano Zanutto</i>	
IMECE2021-71487	V005T05A069
Improving the Performance of Ambulatory Gait Training System for Rehabilitation by Mechatronics and Design Simulation <i>Devdas Shetty, Lara Thompson, Pablo Sanchez, and Claudio Campana</i>	
IMECE2021-72130	V005T05A070
Characterization and Optimization of a Lower Extremity Exoskeleton Device for Leg Muscle Rehabilitation <i>Haadi Elahi, Marvin Perez, Vimal Viswanathan, Aayush Vemuri, Indeever Madireddy, and Sohail Zaidi</i>	
IMECE2021-73209	V005T05A071
Design of a Personalized Bio-Mechanical Knee Orthosis <i>Alex Tacescu, Nathaniel Goldfarb, Benjamin Secino, and Gregory S. Fischer</i>	
IMECE2021-73655	V005T05A072
Preliminary Design and Experimental Studies of a Compliant Knee Joint for Pediatric Above Knee Amputees <i>Sahil Pitre, Bryan Curtin, Paul Pena, Ciaphus Rouse, Emma Joseph, Joshua Hooper, and Ayse Tekes</i>	
Sensors and Actuators	
IMECE2021-67744	V005T05A073
Development of an Organisational Framework for the Optimal and Efficient Selection of Actuators <i>Pavlos Hanna, Marc Carmichael, and Lee Clemon</i>	
IMECE2021-69334	V005T05A074
Parametric Evaluation of Head Center of Gravity Acceleration Error From Rigid Body Kinematics Assumptions Used in Environmental Sensors <i>Brandon A. Brown, Ray W. Daniel, Valeta Carol Chancey, and Tyler F. Rooks</i>	
IMECE2021-73099	V005T05A075
A New Microfluidic Device Integrated With Quartz Crystal Microbalance to Measure Colloidal Particle Adhesion <i>Siqi Ji, Ran Ran, Ilia Chiniforooshan Esfahani, Kai-tak Wan, and Hongwei Sun</i>	

Symposium on Clinical Applications of Bioengineering

IMECE2021-73668 **V005T05A076**

Electro-Mechanical Design Toward an Open-Sourced Robotic Hand Exoskeleton for Management of Neurological and Neurodegenerative Disorders

James E. Bednar, Matthew L. Schwartz, John Woo, Douglas E. Dow, Gloria Ma, Marisha Rawlins, and Filip Cuckov

Vibration and Acoustics in Biomedical Applications

IMECE2021-67348 **V005T05A077**

Vibration and Acoustic Crepitus Sensing Using Piezoelectric Accelerometers and Automated Signal Analysis

Gregory Roytman, Matthew Budavich, Judith D. Pocius, Jocelyn Faydenko, Dana Muligano, and Gregory Cramer

IMECE2021-69412 **V005T05A078**

Pulse Wave Velocity and Transmission at the Carotid Artery and the Ascending Aorta

Sara M. Smith, Justine Marin, Amari Adams, Keith West, and Zhili Hao

IMECE2021-71315 **V005T05A079**

Leveraging Vibrations and Guided Waves in a Human Skull

Eetu Kohtanen, Matteo Mazzotti, Massimo Ruzzene, and Alper Erturk

IMECE2021-73815 **V005T05A080**

Advances in Noninvasive Diagnosis Based on Body Sounds and Vibrations – A Review

Amirtahà Taebi and Fardin Khalili