

**Proceedings of the
2024 Design of Medical Devices Conference
(DMD2024)**

**April 9-10, 2024
Minneapolis, Minnesota**

THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS

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

© 2024 The American Society of Mechanical Engineers, 2 Park Avenue, New York, NY 10016, USA
(www.asme.org)

All rights reserved. “ASME” and the above ASME symbols are registered trademarks of the American Society of Mechanical Engineers. No part of this document may be copied, modified, distributed, published, displayed, or otherwise reproduced in any form or by any means, electronic, digital, or mechanical, now known or hereafter invented, without the express written permission of ASME. No works derived from this document or any content therein may be created without the express written permission of ASME. Using this document or any content therein to train, create, or improve any artificial intelligence and/or machine learning platform, system, application, model, or algorithm is strictly prohibited.

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: 978-0-7918-8775-2

TABLE OF CONTENTS

Methods for Simultaneously Obtaining Endocardial and Epicardial Electrophysiology Maps from Reanimated Swine Hearts.....	1
<i>Neal Duong, Paul A. Iazzo</i>	
The Micro-CT Scanning of Human Hearts with Previously Implanted Clinical Devices: Subsequent Generation of High-Resolution Computational Models.....	5
<i>Audrey Wethington, Sophia Boman, Amanda DeVos, John Brigham, Paul A. Iazzo</i>	
Coronary Access and Perfusion Following Transcatheter Aortic Valve Replacement: The Effects of Relative Coronary Ostium Positioning.....	11
<i>Michael Bielecki, Samuel Belding, Paul A. Iazzo</i>	
A Novel Approach to Thromboembolic Event Detection: An Initial Evaluation	16
<i>Basil P. Alias, Emily Lo, Divek Toprani, Wesley Lim</i>	
Fetal Surgery Device Concepts for the Treatment of Hypoplastic Left Heart Syndrome with Intact Atrial Septum	21
<i>Achu G. Byju, Kwonsoo Chun, Michael A. Belfort, Balakrishna Haridas</i>	
Micro Computed Tomography Imaging and Subsequent Quantifications of the Associated Changes in Cardiac Anatomies Relative to Various Methods of Specimen Fixation.....	27
<i>Amanda N. DeVos, Paul A. Iazzo</i>	
Acceleration Photo-Plethysmography Ratios: Effective Predictors of Peripheral Arterial Disease in Diabetes.....	32
<i>Apakrita Tayade, Saurav Kumar, Amber Shrivastava, Ravi Bhallamudi</i>	
Bed-Based Ballistocardiography: Investigating System Effects & Mitigation Techniques.....	37
<i>Calder Knapp, David E. Thompson, Charles Carlson</i>	
Implementing a New Standard for the Development of Doppler Ultrasonic Devices Towards Peripheral Blood Vessel Use.....	43
<i>Emily Oberleitner</i>	
Deep Learning in Automating Breast Cancer Diagnosis from Microscopy Images.....	47
<i>Qiangqiang Gu, Naresh Prodduturi, Steven N. Hart</i>	
A Practical Model of Balloon/Tissue Contact in Pulmonary Vein Isolation with Cryoballoon Ablation.....	53
<i>David J. Smith, Sam Murthy, Yu Liao</i>	
Design, Verification and Validation of a Dynamic Model for an Intramuscular Autoinjector.....	59
<i>Ntokozo Magubane, Malebogo Ngoepe, Sudesh Sivarasu</i>	
A Benefit of Late Phase Design Studies: Design Verification Data Lensing.....	65
<i>Arric E. McLauchlan, Rakesh Patel, David Hayden, Apurva Gokhale, Ramesh Raghupathy, Neal Hario, Jeff Falk</i>	
Influence of Tissue Prestress and Calcification Levels on Iliac Balloon Angioplasty Biomechanics	71
<i>Dhananjay Radhakrishnan Subramaniam, Mary Beth Kossuth</i>	
In Search of a Quantitative Facial Analysis Tool: An Initial Study	76
<i>Basil P. Alias, Raghav Upadhyaya, James Zhang</i>	

Design of WMTS Band Implantable Antenna for Biotelemetric Applications.....	81
<i>N Vijayanandam, S Vidhya</i>	
Modeling and Simulation of Two Patient Single Ventilator Systemwith Simcenter Amesim	86
<i>Jing Wang, Shiva Sivashankar, Elena Arvanitis, Daniel Reed</i>	
Migration of Leukocytes in Shear Flows: Insights from Simulations	92
<i>Tam T. Nguyen, Lahcen Akerkouch, Trung B. Le</i>	
Lateral Migration of Cancer Cells in a Microchannel	96
<i>Lahcen Akerkouch, Trung B. Le, Amanda Haage</i>	
Non-Invasive, Portable Optical Imaging Device for Early Detection of Melanoma in Aging Populations Using Diffuse Reflectance Spectroscopy	100
<i>Jeff J.H. Kim, James W.Y. Lee, Hrishikesh Bhaththiwala, Shashank Sandu, Shaurya Dhingra, Hyelin Yeh</i>	
Enhanced Deep Vein Thrombosis Anaylsis: A Hybrid Technique of Modified U-NET and Semantic Segmentation Approaches	106
<i>Lakshmi B Pavihaa, S Vidhya</i>	
Noninvasive Patient Monitoring with Ambient Sensors to Monitor Physical and Cognitive Health for Individuals Living with Alzheimer’s Disease	112
<i>Brian Bradley Johnson</i>	
Retainair: A New Line of Defense Against the Asthma Epidemic	117
<i>Patrick Bednarz, Mingyo Kang, Jacob Lei, Suran Somawardana, Mira Srinivasa, Moyuan Wu</i>	
Validation of a Novel Mobile Flexible Hysteroscopy System Through a Comparative Usability Trial	123
<i>Edmund Wessels, Sudesh Sivarasu</i>	
How to Design Wearable Devices to be Waterproof: Hearing Aid Engineered from the Inside Out to be Waterproof and Weatherproof.....	129
<i>Ganesh Borra, Craig Standish</i>	
Wearable Ultrasound Device for Monitoring Blood Flow in Internal Carotid Artery	135
<i>Benjamin D. Hage, Ethan J. Krings, Quentin Walker, Eric J. Markvicka, Gregory R. Bashford</i>	
Motor Characterization of a Wearable Device to Manage Upper Extremity Lymphedema	141
<i>Selah Wangler, Jennifer Rechani, Seth Jarvis, Tara Newberry, Andre Muelenaer, Christopher B. Arena</i>	
Development of a Self-Powered Sensory Neuroprosthesis with Pneumatic Actuators	147
<i>Bianca Campos, Mollie Schoeppner, William Trader, Sara Arena, Christopher B. Arena</i>	
Investigating Muscle Fatigue Using a Low-Cost Emg Armband: Towards a Low-Cost Bionic Hand.....	152
<i>Shehwar F. Finger, Priyanka J. Kala, Abdul-Khaaliq Mohamed</i>	
Open-Source Accelerometer-Based Device and Data Analysis for Precision Monitoring of Sleep Apnea Events.....	158
<i>Faizaan Khan, Keyvon Rashidi, Roshan Dongre, Samuel E. Razmi, Jason Shenoi, Omar G. Ahmed, Masayoshi Takashima</i>	
Pediatric 3D Head Scan Evaluation for Customized Respiratory Support Mask Development.....	161
<i>Vanessa Segura Duque, Julianne Bur, Emily Seifert, Lexie Goertzen, Elizabeth Schwab, Katrina Saladin, Gwennyth Fischer, Linsey Griffin</i>	

Coupling and Crosstalk Challenges for Garment-Based Sensor Characterization: Sensing Knee Valgus Using a Stitched Strain Sensor with Anchoring.....	166
<i>Eric Beaudette, Marc Tompkins, Lucy Dunne</i>	
Analysys of a Wearable Active Airbag for Falling Injury Protection of the Elderly	170
<i>Soonmoon Jung, Youngho Lee, Jaemin Kim, Hyeyeong Song, Seungyun Oh, Jiwoo Jang, Inyeop Na, Junghwa Hong</i>	
Measuring Heart Rate Synchrony for a Patient-Music Therapist Dyad	175
<i>Faith Pemble, Harika Yarlagadda, Abigail Clarke-Sather, Andrea Cevalasco-Trotter, Jomara Sandbulte, T. Christina Zhao, Michael Silverman, Sonya Wang</i>	
Feasibility Testing of a Novel Suture and Scaffold Dressing Device as an Alternative to Gauze Pad Compression for Wound Dressings	181
<i>Kordell Mitchell Tan</i>	
On Lead Durability: Materials with Performance for Extreme Service Implantable Leads	187
<i>Jeremy E. Schaffer, Adam J. Griebel, Art J. Foster</i>	
Tactical Field Care Simulation: Evaluating Gender-Dependent Error Rates and Training Gaps	189
<i>Bradley A. Drahos, Marshall L. Mabry, Curtis M. Craig, Katelyn R. Schwieters, Eugene Floersch, Nichole L. Morris</i>	
Use of a Priming Package to Aid in Overcoming an Experiential Gap Resulting from the Differences in Functional Ability of Student Designers Versus Users.....	195
<i>Stephen Sprigle, Morgan Drawdy</i>	
Medical Product Development Competencies for Biomedical Engineers: A Survey of Industry Stakeholders	199
<i>Jan P. Stegemann, Agharnan Gandhi, Ambrose Haskin, Cameron Louttit, Elizabeth Mays, Rachael Schmedlen, Melissa Wrobel</i>	
Material Comparison for Surgical Simulation Models.....	205
<i>Walter J. Dickey, Robert Hedge, Cesar J. Bravo, Christopher B. Arena</i>	
Development and Evaluation of a Novel Flow Loop System for Interventional Training	210
<i>Divek U. Toprani, Basil P. Alias, Emily Lo, Zsolt Garami, Stuart J. Corr, Alan B. Lumsden</i>	
Improved Portable Instrument Tracking System for Surgical Training	215
<i>Victoria Nelson, Han Wei (Kelvin) Ang, Simon Thengvall, Carl A. Nelson, Hong Li, Irene Suh, Ka-Chun Siu</i>	
Validation of the Intu-VR-vention Program for Enhancing Medical Training through Virtual Reality (VR) Storyboard Integration for Intubation.....	220
<i>Sophia Jensen, McGuire Leiting, Bo-Dee Romero, Noah Wester, Henry J. Runge, Carl A. Nelson, Ka-Chun Siu</i>	
Designing Accessible VR Games to Assist Stroke Rehabilitation.....	225
<i>Shashidhar Patil, Venketesh N. Dubey, Pavitra Holi, Franck Geffard</i>	
Robotic Ultrasound for Remote Diagnostics: Design and Prototyping	230
<i>Lily Scholnik, Carl A. Nelson, Jason Christensen</i>	
Pneumatic Soft Robot Extensor for Hand Rehabilitation	235
<i>Brittany Heintz Walters, Jhet Cooperrider Young, Alissa Muñoz, Yen-Lin Han</i>	

Design and Analysis of a Semi-Robotic Tool Support System for Laparoscopic Surgery	241
<i>Nicolette Fournelis, Sang-Eun Song</i>	
Innovative Pediatric Box Trainer for Laparoscopy: Insights from Force Measurement.....	246
<i>Hang-Ling Wu, Israa Elsaadany, Scarlett Miller, Jason Moore</i>	
Design of a Sensorized Original Syringe (SOS) for a Training System for Central Venous Catheterization.....	251
<i>Aayod Kaul, Dailen Brown, Jason Z. Moore, Scarlett R. Miller</i>	
SCAN, AIM, GO: A Compact Brain Device Guide for Accelerating Minimally-Invasive Image Guided Neurosurgeries	255
<i>Thomas Lilieholm, Terrence Oakes, Wendell Lake, Azam Ahmed, Andrew L Alexander, Walter F Block</i>	
Accuracy of Mediapipe Visual Hand Tracking for use in Medical Training Procedures.....	260
<i>Cynthia Budzinski, Hang-Ling Wu, Elie Sarraf, Scarlett Miller, Jason Moore</i>	
A Modular Articulated Instrument for Manual Laparoscopic Manipulation	264
<i>Lily Scholnik, Carl A. Nelson</i>	
A Novel Tool for Application of Bone Wax in Neurotologic and Skull Base Surgery	269
<i>Miriam R. Smetak, Zachary O'Connor, Matthew Shew, Albert H. Kim</i>	
User-Centered Design Enhancements for Minimally Invasive Stapler-Cutter Instruments	273
<i>Nick Swerczek, Peyton Kullmann, Carl A. Nelson, Mark A. Carlson</i>	
An Innovative Needle Template for Initial Angulation in Needle-Based Procedures	279
<i>Rex Imanaka, Blayton Padasdao, Bardia Konh</i>	
Effect of Myocardial Postconditioning with Polyunsaturated Fatty Acids on the Hemodynamics of Reanimated Swine Hearts.....	283
<i>Samanta Toczyl, Jörg Reifart, Paul A Iaizzo</i>	
Flexible Precision: Design and Testing of a Snake-Inspired Robotic Arm for Large Organ and Tissue Retraction During Robot-Assisted Surgery	286
<i>Basil P. Alias, Raaghav Bageshwar</i>	
A Modular Cervical Retractor System for Multilevel ACDF Surgeries	291
<i>Sarah Scheerer, Rebecca Rainey, Jordan Darden, Adeolu Olasunkanmi, Christopher B. Arena</i>	
Design Consideration and Development of an MRI-Compatilbe Robot for Prostate Interventions.....	297
<i>Samuel Lafreniere, Bardia Konh</i>	
Research and Development of a “Blind” Esophageal Food Bolus Disimpaction Device	302
<i>Theresa Thurston, Alexandra Farhangui, Medha Narwankar, Christopher Fan</i>	
Quantifying Nasal Wall Cartilage Stiffness: The Development of a Nasal Cartilage Caliper	306
<i>Jason Sheno, Samuel E. Razmi, James Zhang, Nicholas Sears, Faizaan Khan, Keyvon Rashidi, Anthony Brissett, Fred Bressler, Masayoshi Takashima, Omar G. Ahmed</i>	
Comparison of Bionic Hand Finger Actuation Mechanisms	310
<i>Donato Moodie, Christopher Rawlings, Abdul-Khaaliq Mohamed</i>	
Solar and Mechanically Charged Fetal Heart Rate Doppler for Global Health Utilization.....	316
<i>Hannah Bass, Khue Tran</i>	

Multi-Platform Patient Monitor System	320
<i>Ertan Ozturk, Ozan Emre Yapıcı, Mehmet Unal, Ilgın Bozacı, Osman Çakıcı</i>	
Design of a Newpleural Biopsy Device for Improved Procedural Efficacy	324
<i>Catherine Bradshaw, Keertan Dheda, Aliasgar Esmail, Sudesh Sivarasu</i>	
Evaluating the Effectiveness of a Novel, Rapidly Applicable Multifunctional Pulse Oximeter in Neonatal Care	330
<i>Iman Salafian, Davika Reid, Morgan E Laird, Christopher Klunk, Christopher G. Rylander</i>	
Evaluation of Pressure Sensors in a Novel Neonatal Multifunctional Gastric Feeding Tube Capable of Vital Sign Monitoring.....	336
<i>Iman Salafian, Lynn El Dana, Angie Englert, Wei Li, Alan Groves, Christopher G. Rylander</i>	
Rapid Thermal Control of Liquids (Realcool) Design and Testing for Heating and Cooling Milk.....	342
<i>Nadia Hannon, Melika Mehrabi, Marissa Nichole Rylander, Michelle McGuire, Mark McGuire, Chris Rylander</i>	
Compression Plating of Long Bone Fractures with Flexure-Based Compliant Locking Plates	347
<i>Connor Huxman, April Armstrong, Gary Updegrave, Gregory Lewis, Jared Butler</i>	
A Flexible Patella Fracture Device for Increased Anterior Cortical Compression	353
<i>Connor Huxman, Gary Updegrave, April Armstrong, Gregory Lewis, Jared Butler</i>	
Cadaveric Evaluation of a Novel Convection-Enhanced Therapy Catheter System	358
<i>Brianna Morales, John Rossmesl, Chris Rylander</i>	
Design of a Segmented Brace for Optimal 3D Printing	364
<i>Robert Rizza, XueCheng Liu, Vince Anewenter</i>	

Author Index