

*Proceedings of the ASME*

**DESIGN OF MEDICAL DEVICES CONFERENCE**  
**- 2019 -**

---

**DMD2019**

**presented at**

**ASME 2019 DESIGN OF MEDICAL DEVICES CONFERENCE**

**APRIL 15-18, 2019**

**MINNEAPOLIS, MINNESOTA, USA**

**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](mailto:permissions@asme.org).

**ISBN NO. 978-0-7918-4103-7**

**© 2019 ASME**

**All rights reserved.**

**Printed in U.S.A with permission by Curran Associates, Inc. (2020)**

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# CONTENTS

## DMD2019

### CARDIOVASCULAR

|   |                    |
|---|--------------------|
| <b>DMD2019-3223</b> .....   | <b>V001T01A001</b> |
| The Impact of Patient-Specific Vascular Structure on Localized Cooling in the Human Heart<br><i>Nathan Spangenberg, Thomas Merrill, Jennifer Mitchell, Anilchandra Attaluri</i>   |                    |
| <b>DMD2019-3247</b> .....   | <b>V001T01A002</b> |
| A New Device Preventing Air Embolism During the Angiography, Air Trap Device: An In-Vitro Experimental Air Emboli Study<br><i>Haluk Un</i>  |                    |
| <b>DMD2019-3253</b> .....   | <b>V001T01A003</b> |
| Constant Force Application on a Beating Swine Heart: Robotic Assistance for Mapping and Ablation Procedures<br><i>Emma Schinstock, Xiaoyin Ling, Renato Conedera, Aaron Tucker, David Ramirez</i>                           |                    |
| <b>DMD2019-3259</b> .....   | <b>V001T01A004</b> |
| Distributions of Arterial Calcification Along Transcatheter Delivery System Pathway<br><i>Mikayle Holm, Paul A. Iaizzo</i>  |                    |
| <b>DMD2019-3282</b> .....   | <b>V001T01A005</b> |
| A Deep Learning Approach for the Automatic Identification of the Left Atrium Within CT Scans<br><i>Alex Deakyne, Erik Gaasedelen, Paul A. Iaizzo</i>  |                    |
| <b>DMD2019-3292</b> .....   | <b>V001T01A006</b> |
| Simulating Blood Flow in Healthy Swine Coronary Arteries After Bifurcation Stenting Procedures<br><i>Thomas Valenzuela, Michael Bateman, Tinen Iles, Paul A. Iaizzo</i>   |                    |
| <b>DMD2019-3298</b> .....   | <b>V001T01A007</b> |
| The Development and Testing of a Fixation Apparatus for Inducing the Coaptation of the Cardiac Atrioventricular Valves<br><i>Jorge D. Zhingre Sanchez, Emma A. Schinstock, Michael G. Bateman, Paul A. Iaizzo</i>           |                    |
| <b>DMD2019-3301</b> .....   | <b>V001T01A008</b> |
| Profiling Multiscale Frequency State of Normal Phonocardiogram: Feasibility Study<br><i>Divaakar Siva Baala Sundaram, Anjani Muthyala, Rogith Balasubramani, Suganti Shivaram, Susan Karki, Shivaram Poigai Arunachalam</i> |                    |

**DMD2019-3321**..... **V001T01A009**  
The Use of 3D Printing in the Surgical Planning of Left Ventricular Assist Device  
Placement in Pediatric Patients With Non-Compaction  
*Michael G. Bateman, Tinen L. Iles, Subin Jang, Paul A. Iaizzo, Massimo Griselli*

## **NEUROENGINEERING**

**DMD2019-3219**..... **V001T02A001**  
Wearable Non-Invasive Neuromodulation Device for the Symptomatic Treatment of  
the Voice Disorder Spasmodic Dysphonia  
*Arash Mahnan, Jurgen Konczak, Sayed Abdolrasoul Faraji*

**DMD2019-3224**..... **V001T02A002**  
Bonding Dissimilar Substrates Using Novel Adhesive and Surface Treatment Methods  
*Elizabeth Bales, Phyl Gaither, Matthew Kihara*

**DMD2019-3291**..... **V001T02A003**  
Modular Redundancy for Cerebrospinal Fluid Shunts: Reducing Incidence of Failure  
due to Catheter Obstruction  
*Tom Viker, Jim Stice*

**DMD2019-3312**..... **V001T02A004**  
Advancing Directional Deep Brain Stimulation Array Technology  
*Julia P. Slopssema, Robert Cass, Mark Hjelle, Matthew D. Johnson*

## **ORTHOPEDICS AND REHABILITATION**

**DMD2019-3211**..... **V001T03A001**  
Transitioning a Research Tool Into a Consumer Product: The Wheelchair In-Seat  
Activity Tracker  
*Stephen Sprigle, Sharon Sonenblum, J. J. O'Brien*

**DMD2019-3218**..... **V001T03A002**  
A Validation Study of an Innovative Medical Program to Reconstruct and Compute the  
Thoracic Volume  
*Po-Chih Lee, Arthur G. Erdman, Charles Ledonio, David Polly*

**DMD2019-3227**..... **V001T03A003**  
Design of a Folding-Frame Ergonomic Wheelchair  
*Emily Hein, Andrew Hansen, Greg Voss, Gary Goldish*

**DMD2019-3231**..... **V001T03A004**  
Design of the Playskin Air(TM): A User-Controlled, Soft Pneumatic Exoskeleton  
*Bai Li, Ben Greenspan, Thomas Mascitelli, Michael Raccuglia, Kayleigh Denner, Raymond  
Duda, Michele A. Lobo*

**DMD2019-3237**..... **V001T03A005**  
Design of a Game-Based Rehabilitation System Using Kinect Sensor  
*Venketesh N. Dubey, Soumya K. Manna*

**DMD2019-3238**..... **V001T03A006**  
Development of an Ankle-Foot Prosthesis for Physical Therapy  
*Eric Nickel, Gregory Voss, Andrew Hansen, Sara Koehler-McNicholas*

**DMD2019-3242**..... **V001T03A007**  
Grasp Rehabilitator: A Mechatronic Approach  
*Ashwin Raj Kumar, Seda Bilaloglu, Preeti Raghavan, Vikram Kapila*

**DMD2019-3260**..... **V001T03A008**  
A Method and Mechanism for Harvesting Intact Autograft for Osteochondral Transplantation  
*Pradipta Biswas, Sakura Sikander, Pankaj Kulkarni, Sang-Eun Song*

**DMD2019-3315**..... **V001T03A009**  
Towards a Generalized Model of Multivariable Ankle Impedance During Standing Based on the Lower Extremity Muscle EMG  
*Lauren Knop, Guilherme Aramizo Ribeiro, Mo Rastgaar*

## **MEMS AND NANO**

**DMD2019-3225**..... **V001T04A001**  
MobileGyro: Android Application for Bluetooth Gyroscope Tracking With Potential for Impact in Rehabilitative Processes  
*Noah Scott, Rui Li, Zion Tse*

**DMD2019-3263**..... **V001T04A002**  
Femtosecond Laser Ablation of Implantable Materials  
*Patrick McEligot, Seth A. Hara, Susheil Uthamaraj*

**DMD2019-3264**..... **V001T04A003**  
Giant Magnetoresistive Based Handheld System for Rapid Detection of Human NT-proBNP  
*Wei Wang, Todd Klein, James Collins*

## **SENSORS**

**DMD2019-3267**..... **V001T05A001**  
Soft Physiology Sensors and Machine Learning to Enhance Spinal Cord Injury and Stroke Rehabilitation Outcomes in Home Settings  
*Tzu-Hao Huang, Jianfu Yang, Eljona Pushaj, Viktor Silvanov, Shuangyue Yu, Xiaolong Yang, Hao Su, Shuo-Hsiu Chang, Gerard Francisco*

**DMD2019-3311**..... **V001T05A002**  
Proof of Concept: Pressure Sensor for Tracking of Infant-Mother Kangaroo Care Durations  
*Michael Weber, Abigail Clarke-Sather*

## SURGICAL TOOLS

- DMD2019-3214**..... **V001T06A001**  
A Deployable Multi-Tine Endoscopic Radiofrequency Ablation Electrode: Simulation Validation in a Thermochromic Tissue Phantom  
*Bradley Hanks, Fariha Azhar, Mary Frecker, Ryan Clement, Jenna Greaser, Kevin Snook*
- DMD2019-3244**..... **V001T06A002**  
The SMART Trocar: Force, Deviation, and Impedance Sensing Trocar for Enhanced Laparoscopic Surgery  
*Jonathan Schrope, Bjorn Olmanson, Caleb Fick, Cameron Motameni, Tayvin Viratysin, Zachary D. Miller, James Harmon, Paul Emerson*
- DMD2019-3249**..... **V001T06A003**  
A Simple Manual Roller Wheel Insertion Tool for Electrode Array Insertion in Minimally Invasive Cochlear Implant Surgery  
*Narendran Narasimhan, Katherine E. Riojas, Trevor L. Bruns, Jason E. Mitchell, Robert J. Webster III, Robert F. Labadie*
- DMD2019-3251**..... **V001T06A004**  
Direct Illumination of Micro Stent Implants for the Treatment of Glaucoma  
*Jun Ueda, Terese Martinez, Rohan Katoch, Kentaro Takemura, Reay H. Brown*
- DMD2019-3271**..... **V001T06A005**  
Insertion Force of Polydopamine-Coated Needle on Phantom Tissues  
*Kavi I. Patel, Sai T. R. Gidde, Haoqi Li, Tarun Podder, Fei Ren, Parsaoran Hutapea*
- DMD2019-3274**..... **V001T06A006**  
Tool for Transbronchial Biopsies of Peripheral Lung Nodules  
*Gills Fai, Sarah Ostlie, Michael Greminger, Roy Cho, H. Erhan Dincer*
- DMD2019-3276**..... **V001T06A007**  
Design and Development of an Adaptive Bone Fracture Fixation System  
*Christopher Herbert, Sudesh Sivasasu*
- DMD2019-3278**..... **V001T06A008**  
Presurgical Planning for L Dorsi Position Optimization: Combined Simulation and Cadaver Study  
*Seth Thompson, Stephen Roche, Dan Henderson, Sudesh Sivasasu*
- DMD2019-3281**..... **V001T06A009**  
MRI-Guided, Transperineal Prostate Biopsy Using Fixed Coordinate Needle Guide: Initial Feasibility Study  
*Pankaj Kulkarni, Sumit Laha, Sakura Sikander, Pradipta Biswas, Heather Cornell, Ulas Bagci, Jeremy Burt, Sang-Eun Song*
- DMD2019-3293**..... **V001T06A010**  
Microwave Ablation: A Potential Minimally Invasive Solution for Gastric Motility Disorders  
*Jacob Hardenburger, Punit Prakash, Timothy R. Angeli, Leo K. Cheng*

|   |                    |
|---|--------------------|
| <b>DMD2019-3294</b> .....   | <b>V001T06A011</b> |
| Novel Inverted Tubular Design for Improved Endoscope Positioning<br><i>Ankit Saxena, Isak Lagnese, Eric Pauli, Randy Haluck, Barry Fell, Jason Moore</i>  |                    |
| <b>DMD2019-3299</b> .....   | <b>V001T06A012</b> |
| Ultrasound Needle Tracking Inside a Soft Phantom and Methods to Improve the Needle Tip Visualization<br><i>Zahra Khashei Varnamkhasti, Bardia Konh, Omid Haji Maghsoudi, Yan Yu, Lydia Liao</i> |                    |
| <b>DMD2019-3303</b> .....   | <b>V001T06A013</b> |
| Endoscopic End-Effector for Foreign Body Retrieval Using Shape Memory Alloy<br><i>Evan Harris, Justin Buksa, Allan Schuster, Tim Kowalewski, Julianna Abel</i>                                  |                    |
| <b>DMD2019-3305</b> .....   | <b>V001T06A014</b> |
| A Curved Port Delivery System for Laser Interstitial Thermal Therapy of Brain Tumors<br><i>Nnaoma Agwu, Kyle Deprow, John E. Williams, Jenna L. Gorlewicz, Eric C. Leuthardt</i>                |                    |
| <b>DMD2019-3307</b> .....   | <b>V001T06A015</b> |
| 3D Steerable Active Surgical Needle<br><i>Saeed Karimi, Bardia Konh</i>   |                    |
| <b>DMD2019-3308</b> .....   | <b>V001T06A016</b> |
| Practical, Non-Invasive Measurement of Urinary Catheter Insertion Forces and Motions<br><i>Amer Safdari, Xiaoyin Ling, Michael B. Tradewell, Timothy M. Kowalewski, Robert M. Sweet</i>         |                    |
| <b>DMD2019-3309</b> .....   | <b>V001T06A017</b> |
| Towards Flexible Steerable Instruments for Office-Based Laryngeal Surgery<br><i>Kevin O'Brien, Zachary R. Boyer, Benjamin G. Mart, Cory T. Brolliar, Thomas L. Carroll, Loris Fichera</i>       |                    |

## **COMPUTER MODELING AND SIMULATION**

|   |                    |
|---|--------------------|
| <b>DMD2019-3210</b> .....   | <b>V001T07A001</b> |
| Model-Based System, Safety and Security Co-Engineering Method and Toolchain for Medical Devices Design<br><i>Marc Sango, Jean Godot, Antonio Gonzalez, Ricardo Ruiz Nolasco</i> |                    |
| <b>DMD2019-3222</b> .....   | <b>V001T07A002</b> |
| Simulating Coil Embolization Treatments of Intracranial Aneurysms Using Computational Fluid Dynamics<br><i>Nikhil Tulshibagwale, Stephen P. Gent</i>                            |                    |
| <b>DMD2019-3246</b> .....   | <b>V001T07A003</b> |
| Simulation of a Novel Intrathecal Device for CSF Sampling and Delivery of Chemotherapy in Leukemia Patients<br><i>Alicia De Hoyos Reyes</i>                                     |                    |

**DMD2019-3275**..... **V001T07A004**  
A Surface Curvature Technique for Analysing Scapular Dyskinesis  
*Jaco Verster, Sudesh Sivarasu, Tinashe Mutsvangwa, Janine Gray*

**DMD2019-3288**..... **V001T07A005**  
Virtual Model for Legg-Clave-Perthes: Preliminary Work to Develop a Minimally Invasive Preclinical Model  
*Bethany Juhnke, Susan A. Novotny, Jennifer C. Laine, Ferenc Toth, Arthur Erdman*

**DMD2019-3319**..... **V001T07A006**  
Risk-Based Analysis of Femoral Stem Considering Uncertainty in its Design Parameters  
*Godlove Wanki, Stephen Ekwaro-Osire, Joao Paulo Dias, Americo Cunha Jr.*

## **HUMAN FACTORS**

**DMD2019-3204**..... **V001T08A001**  
Human Factors Refinement of a Multimodal Laparoscopic Hand Tool  
*M. Robert Garfield, Mary Beth Privitera*

**DMD2019-3310**..... **V001T08A002**  
3D Anthropometric Assessment of Functional Hand Grasps for Surgeons and Medical Professionals  
*Emily Seifert, Christopher Curry, Linsey Griffin*

## **WEARABLES**

**DMD2019-3205**..... **V001T09A001**  
An Inter-Device Accuracy Comparison of Consumer Sleep Trackers  
*Erik A. Zavrel, Ana C. Krieger*

**DMD2019-3206**..... **V001T09A002**  
Design of a Soft Ankle Joint Device for Correction of Inversion/Eversion Angle During Aquatic Therapy  
*Joey Nyugen, Shenbagaraj Kannapiran, Subhrajyoti Chaudhuri, Valerie Lane Gentz, Panagiotis Polygerinos*

**DMD2019-3207**..... **V001T09A003**  
Haptic Neurofeedback Device for Parkinson's Patients  
*Joseph Krigbaum, Alvaro Rascon, Harsh Patil, Shannon Jameson, Panagiotis Polygerinos*

**DMD2019-3208**..... **V001T09A004**  
Soft Wearable Deltoid Assistive Device  
*Francisco Javier Lopez Arellano, Sushrut Gandhi, Dhiraj Patil, Bryan Roquemore, Trent Maruyama, Panagiotis Polygerinos*

**DMD2019-3213**..... **V001T09A005**  
Smart Shoes With Adaptive Sampling for Outpatient Daily Health Monitoring  
*Julie Vuong, Zhi Qiao, Wenlong Zhang*



|   |                    |
|---|--------------------|
| <b>DMD2019-3221</b> .....   | <b>V001T09A006</b> |
| Wearable Smart Glasses for Assessment of Eye-Contact Behavior in Children With Autism   |                    |
| <i>Ashwin RajKumar, Chetan Arora, Barry Katz, Vikram Kapila</i>   |                    |
| <b>DMD2019-3232</b> .....   | <b>V001T09A007</b> |
| Design, Characterization, and Evaluation of a Dynamic Soft Robotic Prosthetic Socket Interface  |                    |
| <i>Breanna Holmes, Wenlong Zhang</i>  |                    |
| <b>DMD2019-3236</b> .....   | <b>V001T09A008</b> |
| Using Photoplethysmography Based Features As Indicators of Drowsiness: Preliminary Results  |                    |
| <i>Shubha Majumder, Ajay K. Verma, Chunwu Wang, Abdiaziz Mohamud, Lewis Archer, Kouhyar Tavakolian, Nicholas Wilson</i>                                       |                    |
| <b>DMD2019-3245</b> .....   | <b>V001T09A009</b> |
| Survey As a Contextual Design Method Applied to Breastfeeding Wearables for Mothers Caring for Infants in NICUs   |                    |
| <i>Abigail R. Clarke-Sather, Lindsay Naylor</i>   |                    |
| <b>DMD2019-3266</b> .....   | <b>V001T09A010</b> |
| Machine Learning Based Adaptive Gait Phase Estimation Using Inertial Measurement Sensors  |                    |
| <i>Jianfu Yang, Tzu-Hao Huang, Shuangyue Yu, Xiaolong Yang, Hao Su, Ann M. Spungen, Chung-Ying Tsai</i>   |                    |
| <b>DMD2019-3268</b> .....   | <b>V001T09A011</b> |
| A Soft High Force Hand Exoskeleton for Rehabilitation and Assistance of Spinal Cord Injury and Stroke Individuals   |                    |
| <i>Shuangyue Yu, Hadia Perez, James Barkas, Mohamed Mohamed, Mohamed Eldaly, Tzu-Hao Huang, Xiaolong Yang, Hao Su, Maria del Mar Cortes, Dylan J. Edwards</i> |                    |
| <b>DMD2019-3272</b> .....   | <b>V001T09A012</b> |
| Investigation of Subjective User Experiences of Applied Passive Compression on Varying Upper Body Locations   |                    |
| <i>J. Walter Lee, Esther Foo, Simon Ozbek, Brad Holschuh</i>  |                    |
| <b>DMD2019-3285</b> .....   | <b>V001T09A013</b> |
| Design Tradeoffs in the Development of a Wearable Soft Exoskeleton for Upper Limb Mobility Disorders  |                    |
| <i>Esther Foo, Heidi Woelfle, Brad Holschuh</i>   |                    |
| <b>DMD2019-3287</b> .....   | <b>V001T09A014</b> |
| Low-Power, Minimal-Heat Exposure Shape Memory Alloy (SMA) Actuators for On-Body Soft Robotics   |                    |
| <i>Simon Ozbek, Esther Foo, J. Walter Lee, Nicholas Schleif, Brad Holschuh</i>  |                    |

**DMD2019-3290**..... **V001T09A015**  
Toward Textile-Based Heating Devices for the Distal Extremities: Experimental  
Characterization of System Design Parameters  
*Ellen Dupler, Nika Gagliardi, Esther Foo, Simon Ozbek, Sophia Utset-Ward, Lucy Dunne*

## **SPECIAL DEVICES**

**DMD2019-3209**..... **V001T10A001**  
Optimal Design of a Parallel Robot for Dental Articulation  
*Dilmurat A. Kizghin, Carl A. Nelson*

**DMD2019-3212**..... **V001T10A002**  
Cost Effective Laparoscopic Trainer Utilizing Magnetic-Based Position Tracking  
*Matthew Boutelle, Fluvio Lobo, Mohammad Odeh, Jack Stubbs*

**DMD2019-3215**..... **V001T10A003**  
Augmented Reality Aided Medical Device Design  
*M. Robert Garfield, Alex Dupont*

**DMD2019-3216**..... **V001T10A004**  
Nasal Spray Device for Administration of Two-Part Drug Formulations  
*Davin Rautiola, Ronald A. Siegel*

**DMD2019-3217**..... **V001T10A005**  
A Comparison of Two Segmental Bioelectrical Impedance Analysis Methods With  
Whole-Body Analysis  
*Thomas Cannon, JungHun Choi*

**DMD2019-3226**..... **V001T10A006**  
Novel Bio-Synthetic Graft for Tracheal Reconstruction in Pediatric Patients With  
Congenital Tracheal Stenosis: In Vitro Studies of Axial, and Bending Biomechanics  
*Teja Karkhanis, Farhan Zafar, Brian Juarez, David Luis-Simon Morales, Balakrishna Haridas*

**DMD2019-3233**..... **V001T10A007**  
Low Profile Airway Stent  
*Cara Piazza, Chi Vang, Elizabeth Lindgren, Miles Wing*

**DMD2019-3240**..... **V001T10A008**  
Modular Self-Reconfigurable Robot for Autonomous Rehabilitation Assistance in Daily  
Living Tasks for Spinal Cord Injury Patients  
*Carl A. Nelson, Mitchell A. Bruckner, Jay S. Chae, Judith M. Burnfield, Thad W. Buster,  
Guilherme M. Cesar, Chase M. Pfeifer, Prithviraj Dasgupta*

**DMD2019-3252**..... **V001T10A009**  
Device for Treatment of Neonate Hyperbilirubinemia Through Mechanically Actuated  
Swaddling and Phototherapy  
*Aaron P. Tucker*

|   |                    |
|---|--------------------|
| <b>DMD2019-3254</b> .....   | <b>V001T10A010</b> |
| Formulation and Characterization of Thermoplastic Polyurethane-Based Steroid Eluting Devices<br><i>Jessica Doan, Peter Phommahaxay, Sarah Olson, Matthew A. Petersen</i>  |                    |
| <b>DMD2019-3265</b> .....   | <b>V001T10A011</b> |
| Measurement and Comparison of Multi-Electrode Placement for Bioelectrical Impedance Analysis<br><i>Daniel West, JungHun Choi</i>  |                    |
| <b>DMD2019-3270</b> .....   | <b>V001T10A012</b> |
| Impedance Controlled Hot Snare Polypectomy<br><i>CurtisLee Thornton, JungHun Choi</i>   |                    |
| <b>DMD2019-3273</b> .....   | <b>V001T10A013</b> |
| Porcine Block Testing in Verification of a Reloadable Adrenaline Auto-Injector for Intramuscular Injections<br><i>Gokul Nair, Giancarlo Beukes, Michael Levin, Sudesh Sivarasu</i>                              |                    |
| <b>DMD2019-3277</b> .....   | <b>V001T10A014</b> |
| Design of a Novel Dosage Counter for a Low-Cost Sleeve Attachment for Enhanced Usability of Any Standard Pressurised Metered Dosage Inhaler<br><i>Giancarlo Beukes, Gokul Nair, Mike Levin, Sudesh Sivarasu</i> |                    |
| <b>DMD2019-3297</b> .....   | <b>V001T10A015</b> |
| Multimaterial 3D Printing for the Fabrication of Functional Stethoscopes<br><i>Rachel Popkin, Fluvio Lobo, Jack Stubbs</i>  |                    |
| <b>DMD2019-3300</b> .....   | <b>V001T10A016</b> |
| Automated Manufacturing of Fiber-Reinforced Elastomeric Enclosures for Patient Specific Catheter Robots<br><i>Ben Hamlen, Gillian McDonald, Mark Gilbertson, Daniel Ng, Timothy Kowalewski</i>                  |                    |
| <b>DMD2019-3302</b> .....   | <b>V001T10A017</b> |
| Self-Contained 3D Bioprinter for Cardiovascular and Cancer Research<br><i>Prabhuti Kharel, Likitha Somasekhar, Kevin Fernando, Kunal Mitra</i>  |                    |
| <b>DMD2019-3304</b> .....   | <b>V001T10A018</b> |
| A Product Design Approach to Prosthetic Design: A Case Study<br><i>Susan L. Sokolowski, Zach Meyer</i>  |                    |
| <b>DMD2019-3313</b> .....   | <b>V001T10A019</b> |
| Tuneable Resonance Actuators for Magnetic Resonance Elastography<br><i>Waiman Meinhold, Efe Ozkaya, Jun Ueda, Mehmet Kurt</i>   |                    |