## INGEN*i*UM

## 2021

Number of publications = **13 Boldfaced** names represent Bioengineering undergraduate students

Computer vision methods for tool guidance in a finger-mounted device for the blind **Yuxuan Hu**, Rene R. Canady, Roberta Klatzky, George Stetten

Immunomodulators and macrophages in endometriosis pathogenesis and progression **Hilda Jafarah**, Isabelle Chickanosky, Alexis Nolfi, Mangesh Kulkarni, Clint Skillen, Bryan Brown

Testing the compressive stiffness of endovascular devices **Lucy Jones**, Jonathan Vande Geest

Design and manufacture of two experimental test benches for the in vitro assessment of a method to perform in situ fenestration of stent grafts

Nicholas P. Lagerman, Timothy K. Chung, Mohammad H. Eslami, David A. Vorp

Fluid flow simulation of microphysiological knee joint-on-a-chip **Eileen N. Li**, Zhong Li, Ryan M. Ronczka, Hang Lin

Association between functional dedifferentiation and amyloid in preclinical Alzheimer's Disease Elizabeth J. Mountz, Jinghang Li, Akiko Mizuno, Ashti M Shah, Andrea Weinstein, Ann D. Cohen, William E. Klunk, Beth E. Snitz, Howard J. Aizenstein, Helmet T. Karim

Bioinformatic analysis of fibroblast-mediated therapy resistance in HER2+ breast cancer **Jacob C. McDonald**, Ioannis K. Zervantonakis

Levator Ani muscle dimension changes with gestational and maternal age **Oreoluwa Odeniyi**, Megan Routzong, Steven Abramowitch

Innovations for reimagined educational experiences in the face of a pandemic **Sophie Shapiro**, Stuart McCutchen, Zeve Cohen, Elizabeth Gilman, William Clark

*User-specific factors associated with ladder handrail use* **Jami Stuckey, Michelle Tsizhovkin**, Kurt Beschorner, Erika Pliner, Daina Sturnieks, Stephen Lord

Relationship between center of pressure and contact region during gait: implications for shoe wear and slipping risk

Joseph Sukinik, Rosh Bharthi, Sarah Hemler, Kurt Beschorner

Analysis of stride segmentation methods to identify heel strike **Victoria Turchick, Yulia Yatsenko**, and Mark Redfern

Assessment of luminal fillers in nerve guidance conduits for promoting regeneration following peripheral nerve injury

Carol Vinski, Tyler Meder, Bryan Brown