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## PUBLICATIONS

KEY: Postdoctoral scholars Graduate students Undergraduate students

## Conference (podium) presentations

- L. Imtiaz Kaya, SA. Bentil, and JB. Michael (2023). Flat Fan Spray Atomization of Non-Newtonian Fluids Relevant to Bloodspatter. In: 33<sup>rd</sup> Annual Conference on Liquid Atomization and Spray Systems, North and South America. Albuquerque, NM USA.
- 2. D. Resendiz and SA. Bentil (2023a). Manufacturing A Transparent Solution To Understanding Blast Trauma On The Ears. In: *Iowa State University Symposium on Undergraduate Research* & *Creative Expression (SoURCE)*. Ames, IA USA.
- 3. D. Resendiz and SA. Bentil (2023b). Manufacturing A Transparent Solution To Understanding Blast Trauma On The Ears. In: *National Conference on Undergraduate Research (NCUR)*. Eau Claire, WI USA.
- 4. A. Dietz, S. Wells-Rutherford, A. Shah, J. Seifert, B. Stemper, WJ. Jackson, **SA. Bentil**, and A. Bartsch (2022). Earplug Acceleration Measurement for Monitoring Impact and Blast Exposure. In: *2022 Military Health Systems Research Symposium (MHSRS)*. Kissimmee, FL USA.
- 5. H. Liu, S. Laflamme, and **SA. Bentil** (2022). Real-Time Evaluation of Additive Manufacturing Parts Using Laser Vibrometer Combined With Shock Tube. In: 49<sup>th</sup> Annual Review of Progress in Quantitative Nondestructive Evaluation (QNDE). Austin, TX USA.
- 6. M. Co, K. Ding, C. Pack, **SA. Bentil**, and B. Walter (2022). Modeling the Effects of Hydration on Viscoelastic Properties of Nucleus Pulposus Tissue in Shear and Compression using the Fractional Zener Model. In: *Orthopaedic Research Society (ORS) Philadelphia Spine Research Society (PSRS) 6th International Spine Research Symposium*. Skytop, PA USA.
- 7. K. Ray, WJ. Jackson, C. Williams, TC. Miller, and **SA. Bentil** (2022). Quantifying surface damage of inert solid rocket propellants exposed to shock waves. In: *National Conference on Undergraduate Research (NCUR)*. Virtual meeting due to COVID-19.
- 8. TC. Miller and **SA. Bentil** (2021). High Strain-Rate Testing of Solid Propellants. In: *Joint Army-Navy-NASA-Airforce (JANNAF) 47th Structures and Mechanical Behavior Subcommittee* (*SMBS) sessions*. Virtual meeting due to COVID-19.
- 9. **SA. Bentil** and WJ. Jackson (2021). Deformation of the unconfined brain following shock wave exposure. In: *2021 Military Health Systems Research Symposium (MHSRS)*. Kissimmee, FL USA (attended virtually due to COVID-19).
- 10. K. Ray, WJ. Jackson, C. Williams, TC. Miller, and **SA. Bentil** (2021). Quantifying surface damage of inert solid rocket propellants exposed to shock waves. In: *Iowa State University Symposium on Undergraduate Research & Creative Expression (SoURCE)*. Ames, IA USA.
- J. Marsh, WJ. Jackson, and SA. Bentil (2020a). Effect of Ion Concentration on Shock Tube-Induced Cavitation Behavior. In: 2020 Midwest Graduate Student Society for Experimental Mechanics (SEM) Symposium. Ames, IA USA (attended virtually due to COVID-19).
- J. Marsh, WJ. Jackson, and SA. Bentil (2020b). Effect of Ion Concentration on Shock Tube-Induced Cavitation Behavior. In: *Society for Experimental Mechanics (SEM) Annual Conference*. Selected for the "Michael Sutton International Student Paper Competition". Orlando, FL USA (attended virtually due to COVID-19).

- 13. L. Zhang, WJ. Jackson, and **SA. Bentil** (2020). Dynamic Mechanical Properties of Airfoil-shaped brain surrogate under Shock wave loading. In: *Summer Biomechanics, Bioengineering and Biotransport (SB3C) Conference*. Vail, CO USA (attended virtually due to COVID-19).
- 14. O. Afuwape, J. Boldrey, P. Rastogi, SA. Bentil, and D. Jiles (2020). The Influence of Grey and White Matter Volume on the Induced ElectricField of the Quadruple Butterfly Coil for Transcranial Magnetic Stimulation. In: 2020 Midwest Graduate Student Society for Experimental Mechanics (SEM) Symposium. Ames, IA USA (attended virtually due to COVID-19).
- 15. **SA. Bentil** (2019a). Stress Relaxation Response of Shock wave Impacted Brain Tissue. In: 16<sup>th</sup> *Pan-American Congress of Applied Mechanics (PACAM)*. Ann Arbor, MI USA.
- 16. AK. McCarty and SA. Bentil (2019). Influence of Swelling on the Material Properties of Brain Tissue. In: *Society for Experimental Mechanics (SEM) Annual Conference*. Reno, NV USA.
- 17. L. Zhang and SA. Bentil (2019). A Silicone Elastomer as a Brain Surrogate for Blast-induced Traumatic Brain Injury Research. In: *Society for Experimental Mechanics (SEM) Annual Conference*. Reno, NV USA.
- 18. L. Zhang, WJ. Jackson, and **SA. Bentil** (2019a). The Mechanical Behavior of an Airfoil-Shaped Brain Surrogate under Shock Wave Loading. In: *56th Annual Technical Conference of Society of Engineering Science (SES)*. Saint Louis, MO USA.
- 19. M. Beck and **SA. Bentil** (2019). Creating Repeatable Shock Wave Pressures Using a Customized Scoring Device for Diaphragms. In: *Iowa State University Symposium on Undergraduate Research & Creative Expression (SoURCE)*. Ames, IA USA.
- 20. MCG. Abrantes and **SA. Bentil** (2019). Comparison between FlexiForce Sensors and a Low-Cost Capacitive Force Sensor Exposed to a Shock Wave. In: *Iowa State University Symposium on Undergraduate Research & Creative Expression (SoURCE)*. Ames, IA USA.
- 21. WJ. Jackson and **SA. Bentil** (2019). Brain Deformation due to Shock Wave Exposure. In: 8th *International Conference on Mechanics of Biomaterials and Tissues (ICMOBT)*. Waikoloa Beach, HI USA.
- 22. TJ. Beavers and SA. Bentil (2018b). Controlled Blunt Impact Experiments on Soft Tissue Simulants. In: 14<sup>th</sup> Annual Injury Biomechanics Symposium. Columbus, OH USA.
- AK. McCarty and SA. Bentil (2018). Investigating the Progression of Alzheimer's Disease using Digital Volume Correlation Algorithm and Strain as a Metric. In: *Proceedings of the ASME 2018 International Mechanical Engineering Congress and Exposition (IMECE)*. Paper No. IMECE2018-87563. Pittsburgh, PA USA. DOI: 10.1115/IMECE2018-87563. https://doi.org/10. 1115/IMECE2018-87563.
- M. Calhoun, SA. Bentil, JO. Winter, and RB. Dupaix (2017). Viscoelastic Modeling of Porcine Brain Tissue. In: 54<sup>th</sup> Annual Technical Conference of Society of Engineering Science (SES). Boston, MA USA.
- 25. **SA. Bentil**, KT Ramesh, and TD. Nguyen (2017). A Protocol to Calculate the Dynamic Properties of Soft Materials subjected to Shock waves. In: 54<sup>th</sup> Annual Technical Conference of Society of Engineering Science (SES). Boston, MA USA.
- 26. G. Benson and **SA. Bentil** (2017). Characterizing Soft Materials Using an Indentation Device. In: *Iowa State University Symposium on Undergraduate Research & Creative Expression*. Ames, IA USA.
- 27. S. Hansen and **SA. Bentil** (2017a). Producing High-Contrast Images of Speckled Brain Tissue for Non-Contact Optical Measurements. In: *Iowa State University Symposium on Undergraduate Research & Creative Expression (SoURCE)*. Ames, IA USA.
- SA. Bentil and RB. Dupaix (2012a). Factors that influence the mechanical response of degrading swine neural tissue at low strain rates. In: 8<sup>th</sup> Annual Dayton Engineering Sciences Symposium (DESS). Dayton, OH USA.
- 29. **SA. Bentil** and RB. Dupaix (2012b). Factors that influence the mechanical response of degrading swine neural tissue at low strain rates. In: 49<sup>th</sup> Annual Technical Conference of Society of Engineering Science (SES). Atlanta, GA USA.

- 30. **SA. Bentil** and RB. Dupaix (2011). Unconfined compression tests of degrading swine neural tissue at low strain rates. In: 48<sup>th</sup> Annual Technical Conference of Society of Engineering Science (SES). Evanston, IL USA.
- 31. SA. Bentil, S. MacLean, and RB. Dupaix (2010). Viscoelastic properties of macaque neural tissue at low strain rates. In: *Proceedings of the ASME 2010 International Mechanical Engineering Congress and Exposition (IMECE)*. Vol. 2. Paper No. IMECE2010-39071. Vancouver, BC CANADA, pp.853–857. DOI: 10.1115/IMECE2010-39071. https://doi.org/10.1115/IMECE2010-39071.
- 32. SA. Bentil and YL. Yan (2005[b]). Multispectral analysis of diplophonic voices using wavelets as a preprocessing tool. In: Seventh IASTED International Conference on Signal and Image Processing. Ed. by Marcellin, MW. Paper No. 479-113. Honolulu, HI USA, pp.18–22. https://www. actapress.com/Abstract.aspx?paperId=21381.
- 33. **SA. Bentil** and N. Chesler (2002). Methods to Measure Human Saphenous Vein Permeability. In: *Vermont Academy of Arts and Science Symposium (VAAS)*. Colchester, VT USA.