Daniel B. Shank

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EDUCATION & EMPLOYMENT

Psychological Science, Missouri University of Science and Technology	
Assistant Chair of Undergraduate Studies	2024-present
Associate Professor	2022-present
Assistant Professor	2016-2022
Research Fellow, Psychology, University of Melbourne	2013-2016
Research Fellow, Sociology, University of Alabama at Birmingham	2012-2013
University of Georgia	
PhD, Sociology	2012
MA, Sociology	2008
MS, Artificial Intelligence	2006
BA, Computer Science, Harding University	2003

GRANTS TOTAL: \$2,886,549. SHARED CREDIT: \$817,039.

- CI Canfield (PI), DB Shank (Co-PI), CH Dagli (Co-PI), MA Schnitzler (Co-PI), K Lentine (Co-PI). Oct 2022 Sept 2026. Embedding Preferences in Adaptable Artificial Intelligence Decision Support for Transplant Healthcare to Reduce Kidney Discard. *National Science Foundation*. \$1,800,000. (20% shared credit: \$360,500).
- DC Wunsch (PI), DB Shank (Co-PI). July 2022 June 2024. Scalable Lifelong Machine Learning for Edge-Deployed Passive Infrared Analysis. *Army Research Office (through the Leonard Wood Institute)*. \$486,411. (10% shared credit: \$48,641).
- CI Canfield (PI), DB Shank (Co-PI), CH Dagli (Co-PI), MA Schnitzler (Co-PI), K Lentine (Co-PI). Oct 2020 Sept 2021. Teaming Transplant Professionals and Artificial Intelligence Tools to Reduce Kidney Discard. *National Science Foundation.* \$150,000. (25% Shared credit: \$37,500).
- DB Shank (PI). Apr 2019 Mar 2023. Mind Perception and Morality of Artificial Intelligence in Social Interaction. *Army Research Office*. \$229,681 (100%).
- DB Shank (PI). Apr 2019 Mar 2021. Modeling the Perceptions of Teams Based on Team Member Behavior: Human versus Autonomous Agent Team Members. *Leonard Wood Institute*. \$72,566 (100%).

PEER-REVIEWED ARTICLES TOTAL: 51. FIRST AUTHOR: 31. WITH STUDENT COAUTHORS*: 34.

10 ARTICLES AS AN ASSOCIATE PROFESSOR (2022-PRESENT)

- DB Shank, M Koike, S Loughnan. Forthcoming 2025. Artificial Intimacy: Ethical issues of Al romance. *Trends in Cognitive Sciences*.
- DB Shank, G Hammond*, F Sajjad*. 2025. Predicting Affective Impressions in Human-Computer Interaction. *Current Research in Social Psychology.* 34(1): 1-15. Link
- M Prescott*, DB Shank. 2025. Thinking about an Ecological Utopia Increases Motivation to Change Current Society. *Possibility Studies and Society*. 1-14. Link

- S Hercula, DB Shank, JL Cundiff, D Wright. 2024. Bias toward the Accents of Virtual Assistants. *Journal of Language and Social Psychology*. 43(5-6): 691-716. <u>Link</u>
- DB Shank, M Dew*, F Sajjad*. 2024. Moral Behaviour Alters Impressions of Humans and Als on Teams: Unethical Als are More Powerful while Ethical Humans are Nicer. *Behaviour & Information Technology:* 1-12. <u>Link</u>
- H Subramanian*, C Canfield, DB Shank. 2024. Designing Explainable AI to Improve Human-AI Team Performance: A Medical Stakeholder-Driven Scoping Review. *Artificial Intelligence In Medicine*. 149: 102780. Link
- H Subramanian*, C Canfield, DB Shank, M Kinnison*. 2023. Combining Uncertainty Information with Al Recommendations Supports Calibration with Domain Knowledge. *Journal of Risk Research*. 26(10): 1137-1152. Link
- D Wright, M Dew*, DB Shank, T Yarbough. 2023. The Usability of an Integrated Smart Home: A Usability Study of a Laboratory-Based Google Smart Home. *Communication Design Quarterly*. 1-16. Link
- DB Shank, C Stefanik*, C Stuhlsatz*, K Kacirek*, A Belfi. 2023. Al Composer Bias: Listeners like music less when they think it was composed by an Al. *Journal of Experimental Psychology: Applied*. Link
- JL Davis, DB Shank, TP love, C Stefanik*, A Wilson*. 2022. Gender Dynamics in Human-Al Role-Taking. *Advances in Group Processes*. 39:1-22. <u>Link</u>
- A Wilson*, C Stefanik*, DB Shank. 2022. How do People Judge the Immorality of Artificial Intelligence versus Humans Committing Moral Wrongs in Real-World Situations? *Computers in Human Behavior Reports*. 8:100229 Link

28 ARTICLES AS AN ASSISTANT PROFESSOR (2016-2022)

- H Elder*, C Canfield, DB Shank, T Rieger, C Hines*. 2024. Knowing When to Pass: The Effect of Al Reliability in Risky Decision Contexts. *Human Factors*. 66(2): 348-362. Link
- DB Shank, D Wright, S Nasrin*, M White*. 2023. Discontinuance and Restricted Acceptance to Reduce Worry after Unwanted Incidents with Smart Home Technology. *International Journal of Human-Computer Interaction*. 39(14): 2771-2784. Link
- DB Shank, A Burns*. 2022. How does Employees' Behavior Change How We Feel about their Organization? Transfer of Affective Impressions between Employees and Organizations. *Social Science Research*. 105:102723. Link
- D Tanksley*, C Arnold*, A Wilson*, DB Shank, DC Wunsch. 2022. A Robot Advisor to Improve Computerized Game Play. *European Scientific Journal*. 18(4):50-60. <u>Link</u>
- R Lulham, DB Shank. 2022. How 'Stuff' Matters in Affect Control Theory. American Behavioral Scientist. Link
- T Maninger*, DB Shank. 2022. Perceptions of Violations by Artificial and Human Actors Across Moral Foundations. *Computers in Human Behavior Reports*. 5:100154. <u>Link</u>
- R Threlkeld*, L Ashiku*, C Canfield, DB Shank, MA Schnitzler, KL Lentine, DA Axelrod, AC Reddy Battineni, H Randall, C Dagli. 2021. Reducing Kidney Discard with Artificial Intelligence Decision Support: The Need for a Transdisciplinary Systems Approach. *Current Transplantation Reports*. <u>Link</u>
- DB Shank, M North*, C Arnold*, P Gamez. 2021. Can Mind Perception Explain Virtuous Character Judgments of Artificial Intelligence? *Technology, Mind, and Behavior.* 2(3): 1-13. <u>Link</u>
- D Wright, DB Shank, T Yarbrough*. 2021. Outcomes of Training in Smart Home Technology Adoption: A living Laboratory Study. *Communication Design Quarterly*. Link
- DB Shank, M Bowen*, A Burns*, M Dew*. 2021. Humans are Perceived as Better, but Weaker, than Artificial Intelligence: A Comparison of Affective Impressions of Humans, Als, and Computer Systems in Roles on Teams. *Computers in Human Behavior Reports*. 3:100092. Link
- Y Li, DK Sewell, S Saber*, DB Shank, Y Kashima. 2021. The Climate Commons Dilemma: How Can Humanity Solve the Commons Dilemma for the Global Climate Commons? *Climatic Change*. 164(4). Link

- JJ Evans, SZ Evans, DB Shank, QP Fallon*. 2021. Motivations for Social Interaction: The Case of Pokémon Go After the Fad Ended. *Social Science Quarterly*. 102(1): 547-551. <u>Link</u>
- DB Shank, D Wright, R Lulham, C Thurgood. 2021. Knowledge, Perceived Benefits, Adoption, and Use of Smart Home Products. *International Journal of Human-Computer Interaction*. 37(10): 922-937. <u>Link</u>
- DB Shank, N Shank, M North*. 2020. The Technology Fast: Transformational Learning as Changes in Behavior and Perception beyond the Classroom. *Journal of Transformative Learning*. 7(2): 45-56. <u>Link</u>
- DB Shank, A Gott*. 2020. Exposed by Als! People Personally Witness Artificial Intelligence Exposing Personal Information and Exposing People to Undesirable Content. *International Journal of Human-Computer Interaction*. 36(17):1636-1645. <u>Link</u>
- P Gamez, DB Shank, C Arnold*, M North*. 2020. Artificial Virtue: The Machine Question and Perceptions of Moral Character in Artificial Moral Agents. *Al & Society*. 35:795-809 Link
- DB Shank, A Burns*, S Rodriguez*, M Bowen*. 2020. Software Program, Bot, or Artificial Intelligence? Affective Sentiments across General Technology Labels. *Current Research in Social Psychology*. 28(4):32-41. Link
- D Wright, DB Shank. 2020. Smart Home Technology Diffusion in a Living Laboratory. *Journal of Technical Writing and Communication* 50(1):56-90. <u>Link</u>
- DB Shank, S Hercula, B Curdy*. 2019. The Effect of Noun Phrase Grammar on the Affective Meaning of Social Identity Concepts. *Journal of Research Design and Statistics in Linguistics and Communication Science* 5(1-2):48-77. Link
- DB Shank, A Gott*. 2019. People's Self-Reported Encounters of Perceiving Mind in Artificial Intelligence. *Data in Brief*, 25:1-5. Link
- DB Shank, C Graves*, A Gott*, P Gamez, S Rodriguez*. 2019. Feeling our Way to Machine Minds: People's Emotions when Perceiving Mind in Artificial Intelligence. *Computers in Human Behavior* 98:256-266. *Link*
- DB Shank, DT Robinson. 2019. Who's Responsible? Representatives' Autonomy Alters Customers' Emotion and Repurchase Intentions toward Organizations. *Journal of Consumer Marketing* 36(1):155-167. <u>Link</u>
- DB Shank, A DeSanti*, T Maninger*. 2019. When are Artificial Intelligence versus Human Agents Faulted for Wrongdoing? Moral Attributions after Individual and Joint Decisions. *Information, Communication, and Society* 22(5):648-663. <u>Link</u>
- DB Shank, Y Kashima, K Peters, Y Li, G Robins, M Kirley. 2019. Norm Talk and Human Cooperation: Can We Talk Ourselves into Cooperation? *Journal of Personality and Social Psychology* 117(1):99-123. Link
- DB Shank, A Burns*. 2018. Comparing Groups' Affective Sentiments to Group Perceptions. *Current Research in Social Psychology* 26(5):55-66. Link
- DB Shank, A DeSanti*. 2018. Attributions of Morality and Mind to Artificial Intelligence after Real-World Moral Violations. *Computers in Human Behavior* 86:401-411. <u>Link</u>
- DK Sewell, PJ Rayner, DB Shank, S Guy*, SD Lilburn*, S Saber*, Y Kashima. 2017. Causal Knowledge Promotes Behavioral Self-Regulation: An Example using Climate Change Dynamics. *PLoS ONE* 12(9):e0184480. <u>Link</u>
- DB Shank, R Lulham. 2017. Products as Affective Modifiers of Identities. *Sociological Perspectives*, 60(1):186-205. <u>Link</u>

8 ARTICLES AS A POSTDOCTORAL FELLOW (2012-2016)

- DS Shank, R Lulham. 2016. Symbolic Interaction with Consumer Products: An Affect Control Theory Approach. *Sociology Compass*, 10(7):613-622. Link
- P Conner*, E Harris*, S Guy*, J Fernando*, DB Shank, T Kurz, P Bain, Y Kashima. 2016. Interpersonal Communication about Climate Change: How Messages Change when Communicated Through Simulated Online Social Networks. *Climatic Change* 1-14. <u>Link</u>

- DB Shank. 2016. Using Crowdsourcing Websites for Sociological Research: The Case of Amazon Mechanical Turk. *The American Sociologist* 47(1):47-55. <u>Link</u>
- DB Shank, Y Kashima, S Saber*, T Gale*, M Kirley. 2015. Dilemma of Dilemmas: How Collective and Individual Perspectives Can Clarify the Size Dilemma in Voluntary Linear Public Goods Dilemmas. *PLoS ONE* 10(3): e0120379. <u>Link</u>
- DS Shank. 2014. Impressions of Computer and Human Agents after Interaction: Computer Identity Weakens Power but Not Goodness Impressions. *International Journal of Human-Computer Studies* 72(10-11):747-756. <u>Link</u>
- SR Cotten, DB Shank, WA Anderson*. 2014. Gender, Technology Use and Ownership, and Media-Based Multitasking among Middle School Students. *Computers in Human Behavior* 35:99-106. Link
- DB Shank, SR Cotten. 2014. Does Technology Empower Urban Youth? The Relationship of Technology Use to Self-Efficacy. *Computers and Education* 70:184-193. Link
- DB Shank. 2013. Are Computers Good or Bad for Business? How Mediated Customer-Computer Interaction Alters Emotion, Impressions, and Patronage toward Organizations. *Computers in Human Behavior* 29(3):715-725. Link

4 ARTICLES AS A GRADUATE STUDENT (2004-2012)

- DB Shank. 2012. Perceived Justice and Reactions to Coercive Computers. *Sociological Forum* 27(2):372-391. <u>Link</u>
- DB Shank. 2010. An Affect Control Theory of Technology. *Current Research in Social Psychology* 15(10):1-13. <u>Link</u>
- DB Shank, RW McClendon, J Paz, G Hoogenboom. 2008. Ensemble Artificial Neural Networks for Prediction of Dew Point Temperature. *Applied Artificial Intelligence* 22(6):523-542. <u>Link</u>
- DB Shank, G Hoogenboom, RW McClendon. 2008. Dew Point Temperature Prediction Using Artificial Neural Networks. *Journal of Applied Meteorology and Climatology* 47(6):1757-1769. <u>Link</u>

OTHER PUBLICATIONS CHAPTERS: 3. CONFERENCE PROCEEDING: 3. BOOK REVIEWS: 2. ENCYCLOPEDIA ARTICLES: 2.

- D Wright, DB Shank. 2022. Rejecting and Restricting Smart Home Technology. Proceedings of the *IEEE Professional Communication Society Conference*: 352-357. Dublin, Ireland.
- HV Subramanian, C Canfield, DB Shank, L Andrews, C Dagli. 2020. Communicating Uncertain Information From Deep Learning Models In Human Machine Teams. *Proceedings of the American Society for Engineering Management*. Denver, CO (Virtual Conference). Eds. H. Keathley, J. Enos and M. Parrish.
- DB Shank. 2020. Book review: "What is Digital Sociology?" by N Selwyn. *Contemporary Sociology 49(2):204-205.*
- DB Shank. 2016. "Technology and Interaction" The Wiley-Blackwell Encyclopedia of Sociology, 2nd Edition.
- R Lulham, C Thurgood, DB Shank. 2015. An Affective Tool to Assist in Designing Innovations. *Proceedings of The International Association of Societies of Design Research*. Brisbane, Australia.
- SR Cotten, EL Davison, DB Shank, BW Ward. 2014. Gradations of Disappearing Digital Divides among Racially Diverse Middle School Students. *Communication and Information Technologies Annual*. Emerald.
- DB Shank. 2014. Technology and Emotions. *The Handbook of the Sociology of Emotions, Volume II.* Springer.
- DB Shank. 2014. Book review: "eGods: Faith Versus Fantasy in Computer Gaming" by WS Bainbridge. *Sociology of Religion 75(1):175-176.*
- DB Shank. 2014. Identities, Stress, and Health. *The Wiley-Blackwell Encyclopedia of Health, Illness, Behavior, and Society.* Wiley-Blackwell.

- DB Shank. 2010. Trusting Technological Actors: A Foundation in Structure and Cultural Sentiments. *Trust and Technology in a Ubiquitous Modern Environment: Theoretical and Methodological Perspectives*. IGI Global.
- DT Robinson, DB Shank. 2009. Affect Control Theory. *Encyclopedia of Group Processes and Intergroup Relations*. Sage.

INTERNAL GRANTS TOTAL: \$205,230.

- D Wright, DB Shank, T Yarbrough. 2024-2025. User Experience and the Matter Protocol for Smart Home Technology. *Center for Science, Technology, and Society, Missouri S&T.* \$5,084.
- DB Shank, C Canfield, J Cundiff. 2024. Reducing Prejudice in Algorithmically Assisted Decisions: A Skeptical Trust Approach. *The Arts, Humanities, Social and Behavioral Sciences Research, Office of the Vice Chancellor for Research and Innovation, Missouri S&T.* \$19,755.
- C Canfield, DB Shank, J Cundiff. 2023-2024. Reducing Discrimination in Hiring using Algorithmic Recommendations. *Center for Science, Technology, and Society, Missouri S&T. \$10,000.*
- DB Shank, C Davis, D Wright, M Krueger. 2022-2023. Anthropomorphizing through Creating: Understanding How Designers Humanize their Robot Creations. *The Arts, Humanities, Social and Behavioral Sciences Research, Office of the Vice Chancellor for Research and Innovation, Missouri S&T.* \$22,500.
- DB Shank and C Canfield. 2022-2023. Reducing Discrimination in Hiring using Algorithmic Recommendations: An Investigation into How People Make Hiring Decisions when Receiving Biased Al Recommendations. *Intelligent Systems Center, Missouri S&T*, \$9278.
- D Wright, DB Shank, S Hercula, T Yarbrough. 2022-2023. Usability Testing of Smart Home Technology in a Controlled Environment. *Center for Science, Technology, and Society, Missouri S&T. \$5508*.
- DB Shank, SE Hercula, JL Cundiff, D Wright. 2022-2023. Accent Prejudice toward Smart Home Assistants. Smart Living, Missouri S&T. \$40,000.
- D Wright, DB Shank, T Yarbrough. 2021. Usability Testing of Smart Home Technology in a Controlled Environment. *Center for Science, Technology, and Society, Missouri S&T.* \$4820.
- A Belfi, DB Shank. 2020-2022. Human versus Artificial Intelligence: How Composer Identity Influences Aesthetic Judgments of Music. *Intelligent Systems Center, Missouri S&T.* \$6200.
- DB Shank, D Wright. 2019. Unplugged: Understanding Anti-adoption of Google Home and Amazon Alexa. *Center for Science, Technology, and Society, Missouri S&T*. \$3500.
- DB Shank, P Gamez. 2019 Virtue Ethics and Artificial Intelligence: How Does the Dispositional Character of an Al Agent Change Moral Attribution. *Center for Science, Technology, and Society, Missouri S&T.* \$4733.
- DB Shank, D Wunsch. 2018. Cheating, Trust, and Blame when Human Players are Augmented by AI in the DeepMind StarCraft Challenge. *Intelligent Systems Center, Missouri S&T.* \$9273.
- DB Shank. 2017. Affective Impressions of Groups versus Individuals. *Research Board, University of Missouri System*. \$24,255.
- D Wright, DB Shank. 2017. Technology Diffusion Patterns in Smart Living. *Best-In-Class Pilot Study Program, College of Arts, Sciences, and Business, Missouri S&T.* \$13,200.
- DB Shank. 2015. Impressions of People's Identities when Combined with Consumer Products. *Research Support Scheme, School of Psychological Sciences, University of Melbourne*: \$1,736 [2,369 AUD].
- R Lulham, DB Shank. 2015. Designing Affectively. *Centre for Contemporary Design Practices, University of Technology Sydney*. \$2,363 [3,000 AUD].
- DB Shank. 2015. People's Cooperation and Commitment towards their Groups Versus Subgroups. *Melbourne Early Career Researcher Grant, University of Melbourne*. \$19,025 [20,507 AUD].
- DB Shank. 2011. Summer Doctoral Research Fellowship, University of Georgia. \$3,000.
- DB Shank. 2010. Dean's Award for Dissertation Research, Graduate School University of Georgia. \$1,000.

INVITED PRESENTATIONS AND PROGRAMS TOTAL: 8.

- Presentation. 2024. Doom or Boom? Al Technology in Our Lives. *Missouri Humanities Council: Think-N-Drink Panel*. Rolla, MO.
- Visiting Scholar Program. 2024. World Research Hub Program, Tokyo Institute of Technology. Tokyo, Japan. One week visit for research collaborations, networking, and lecturing.
- Presentation. 2020. Perceiving Morality in Artificial Intelligence versus Humans. *Society for Personality and Social Psychology: Psychology of Media and Technology Preconference*. New Orleans, LA.
- Presentation. 2019. Ethics and Al Panel. *St. Louis Machine Learning and Data Science Association*. St. Louis, MO.
- Presentation. 2019. Artificial Intelligence in the Social World: The Personal Moral Consequences of Interacting with Biased Algorithms. *Computer Science Department, Harding University*. Searcy, AR.
- Presentation.2019. Attributions of Morality and Mind for Moral Violations by Artificial Intelligent Agents. Behavioral Science Department, Harding University. Searcy, AR.
- Presentation. 2018. Affective Sentiments as a Basis for Understanding Morality in Robots. *International Workshop on Morality and Robots: Moral HRI.* Tokyo, Japan.
- Presentation. 2009. Perceived Justice of Computers. Southern Sociological Society. New Orleans, LA.

CONFERENCE PRESENTATIONS TOTAL: 59. PRESENTER: 35. COAUTHOR PRESENTER*: 21. CANCELED: 3.

8 Presentations as an Associate Professor (2022-present)

- HV Subramanian*, C Canfield, DB Shank. 2024. When is it Appropriate to Rely on Al? Evaluating User Discernment. *Society for Risk Analysis Annual Meeting*. Austin, TX.
- EA Getahun*, DB Shank, C Canfield, JL Cundiff, and J Davis. 2024. Making hiring decisions with gender-biased AI recommendations. *American Society of Engineering Management*, Virginia Beach, VA.
- JVT Pauketat*, DB Shank, K Manoli, J Anthis. 2024. Multiple Dimensions of Mind: Disentangling Autonomy and Sentience in Human-Al Interaction. *CHI-24 Computer-Human Interaction*. Honolulu, HI.
- A Babaee*, DB Shank, C Canfield. 2024. What Factors Affect AI Adoption by the Public in the Kidney Transplant Placement Process? *Society for Personality and Social Psychology*. San Deigo, CA.
- DB Shank. 2023. Immorality of Artificial Intelligence. *European Association of Social Psychology*. Krakow, Poland.
- DB Shank, JL Cundiff, SE Hercula, D Wright, K Johnson, F Sajjad, C Anderson. 2023. Accent Prejudice toward Siri. *Moral Psychology of Al.* Canterbury, England.
- HV Subramanian*, C Canfield, DB Shank. 2023. Integrating Stakeholder Input into the Design of Explainable AI Interfaces: An Application in Kidney Transplant Healthcare. *Institute of Industrial and Systems Engineers*. New Orleans, LA.
- DB Shank, JL Cundiff, SE Hercula, D Wright. 2023. Accent Prejudice toward Smart Home Assistants. *Society for Personality and Social Psychology*. Atlanta, GA.

30 Presentations as an Assistant Professor (2016-2022)

- DB Shank, C Hammond, R Liu, F Sajjad, A Bucher. 2022. Human-Computer Interaction as Affect Control. *Group Processes*. Los Angeles, CA.
- JL Davis, DB Shank, TP love, C Stefanik, A Wilson. 2022. Gender Dynamics in Human-Al Role-Taking. *American Sociological Association*. Los Angeles, CA.
- D Wright*, DB Shank. 2022. Rejecting and Restricting Smart Home Technology. *IEEE ProComm. Limerick, Ireland.*
- HV Subramanian, C Canfield*, DB Shank, C Dagli. 2022. The Role of Explainable AI in a Decision Support System for Kidney Transplant Placement. *American Society for Engineering Management. Tampa, FL.*

- A Wilson*, C Stefanik, DB Shank. 2022. How do People Judge the Immorality of Artificial Intelligence versus Humans Committing Moral Wrongs in Real-World Situations? *Society for Personality and Social Psychology*. San Francisco, CA.
- HV Subramanian*, C Canfield, DB Shank, M Kinnison. 2021. Role of Uncertainty Information and Domain Knowledge in Use of Artificial Intelligence Recommendations. *Society for Risk Analysis*. Virtual Conference.
- DB Shank, C Stefanik, C Stuhlsatz, K Kacirek, and AM Belfi. 2021. Al Composer Bias: Listeners like music less when they think it is composed by an Al. *Psychology of Technology*. Santa Barbara, CA.
- HV Subramanian*, C Canfield, H Elder, L Ashiku, R Threlkeld, C Hines, C Dagli, DB Shank, K Lentine, M Schnitzler, H Randall. 2021. Engaging Stakeholders in the Transplant Community to Design Artificial Intelligence Decision Support. *American Society for Engineering Management*. Virtual Conference.
- DB Shank, M North, C Arnold, P Gamez. 2021. Can Mind Perception Explain Virtuous Character Judgments of Artificial Intelligence? *American Sociological Association*. Virtual Conference.
- DB Shank, C Stefanik, A Wilson. 2021. The Mind and the Machine: Perceiving Artificial Intelligence as Moral Agents and Patients. *Society for Personality and Social Psychology*. Austin, TX (Virtual Conference).
- HV Subramanian*, C Canfield, DB Shank, L Andrews, C Dagli. 2020. Designing Communications for Al Recommendations with Uncertain Truth. *Risk Science for Sustainability*. Austin, TX (Virtual Conference).
- HV Subramanian*, C Canfield, DB Shank, L Andrews, C Dagli. 2020. Communicating Uncertainty from Deep Learning Models in Human Machine Teams. *American Society for Engineering Management*. Denver, CO (Virtual Conference).
- H Elder*, C Canfield, DB Shank, C Hines. 2020. Can AI recommendations encourage riskier decision-making with higher reliability? *Society for Risk Analysis*. Virtual Conference.
- DB Shank, JL Davis*, TP Love. 2020. Role-Taking in Human-Human and Human-Al Interaction. *International Communications Association: Open Questions in Human-Machine Communication preconference*. Gold Coast, Australia.
- DB Shank, A Burns. 2020 (Session Canceled). Does Employees' Behavior Change Our Feelings About Their Organization? Affective Sentiment Sharing and Impression Transfer. *American Sociological Association*. San Francisco (Virtual Conference).
- DB Shank. 2020 (Conference Canceled). When are the Behaviors of Artificial Intelligence Perceived as Morally Wrong? *European Association of Social Psychology*. Krakow, Poland.
- DB Shank, N Shank, M North. 2020 (Conference Canceled). The Technology Fast: Transformational Learning as Changes in Behavior and Perception beyond the Classroom. *Teaching and Learning Technology*. Rolla, MO.
- C Canfield*, DB Shank, L Andrews, C Dagli. 2019. Communicating Uncertainty in Deep Learning Models for High Stakes Decisions. *Society for Risk Analysis*. Arlington, VA.
- DB Shank, T Maninger, A Gott. 2019. Artificial Agents are Differently Perceived as Moral Wrongdoers Based on Moral Foundation Violated. *New Directions in Research on the Psychology of Technology Conference*. Washington, DC.
- DB Shank, A Burns. 2019. How do Employees' Behavior Alter the Affective Impressions of Their Organizations? *Identity, Action and Emotion*. Bloomington, IN.
- DB Shank, A Gott. 2019. Feeling Emotions and Feeling Exposed: Reactions in Personal Interactions with Minded and Immoral Artificial Intelligence. *American Sociological Association*. New York City, NY.
- T Maninger*, DB Shank. 2019. Differences in Moral Expectations Between Humans and Al. *Midwestern Psychological Association*. Chicago, IL.
- DB Shank, C Graves, A Gott, P Gamez, S Rodriguez. 2019. Feeling our Way to Machine Minds: People's Emotions when Perceiving Mind in Artificial Intelligence. *Society for Personality and Social Psychology*. Portland, OR.

- Y Li*, DB Shank, Y Kashima. 2018. Norm Talk and Human Cooperation: Can We Talk Ourselves into Cooperation? *Human Behavior and Evolution Japan*. Tokyo, Japan.
- DB Shank, A DeSanti. 2018. Can an Artificial Intelligence Commit a Moral Wrong? Perceptions of Morality after Real-Life Moral Violations. *American Sociological Association*. Philadelphia, PA.
- DB Shank, A DeSanti. 2018. Attributions of Morality and Mind to Real-Life Moral Violations Made by Artificial Intelligence. *Society for Personality and Social Psychology*. Atlanta, GA.
- DB Shank, Y Kashima, K Peters, G Robins, M Kirley. 2017. Norm Talk and Human Cooperation: Can We Talk Ourselves into Cooperation? *American Sociological Association*. Montreal, Canada.
- R Lulham, DB Shank. 2017. A New Direction in Identity Modification: Tangible Products as Modifiers of Identities. *Affect Control Theory Conference*. Hanover, NH.
- R Lulham*, C Thurgood, DB Shank. 2017. An Affective Thesaurus for the Professional and the Curious. *Affect Control Theory Conference*. Hanover, NH.
- DB Shank, R Lulham. 2017. Amalgamated Affective Impressions: How Consumer Products Modify Identities. *International Society for Research on Emotion*. St. Louis, MO.

12 Presentations as a Postdoctoral Fellow (2012-2016)

- DB Shank, R Lulham. 2016. Using Technology to Make an Impression. *Society of Australasian Social Psychologists*. Brisbane, Australia.
- R Lulham*, C Thurgood, DB Shank. 2015. An Affective Tool to Assist in Designing Innovations. *The International Association of Societies of Design Research*. Brisbane, Australia.
- DB Shank, Y Kashima, S Saber, T Gale, M Kirley. 2015. Dilemma of Dilemmas: How Collective and Individual Perspectives can clarify the Size Dilemma in Voluntary Linear Public Goods Dilemmas. *American Sociological Association*. Chicago, IL.
- DB Shank. 2015. Combined Individual and Group Motivations can Produce Cooperation Patterns within Different Size Experimental Games. *Society of Australasian Social Psychologists*. Newcastle, Australia.
- R Lulham*, DB Shank. 2015. Products as Affective Modifiers of Social Identities. *International Society for Research on Emotion*. Geneva, Switzerland.
- DB Shank, DT Robinson. 2014. Organizational Representatives as Barriers and Conduits of Emotion toward Organizations. *American Sociological Association*. San Francisco, CA.
- DB Shank. 2014. Impressions of Goodness and Power for Computer Agents. *American Sociological Association*. San Francisco, CA.
- DB Shank, R Lulham. 2014. Salesclerks and the Unemployed with iPads and Ferraris: How Technology Products Modify Impressions of Identities. *Group Processes*. San Francisco, CA.
- SR Cotton*, TM Hale, DB Shank. 2014. XO Laptops, One-to-One Computing, and a City's Effort to Eliminate the Digital Divide among Youth. *National Communication Association*. Chicago, IL.
- DB Shank. 2013. Conduits and Barriers: Decoupling Emotions toward First and Second Order Representatives. *The Australian Sociological Association*. Melbourne, Australia.
- DB Shank, SR Cotten. 2013. Does Technology Empower Urban Youth? The Relationship of Technology Use to Self-Efficacy. *American Sociological Association*. New York City, NY.
- DB Shank, SR Cotton, WA Anderson. 2013. Gender, Technology Use and Ownership, and Media-Based Multitasking among Middle School Students. Southern Sociology Society. Atlanta, GA.

9 Presentations as a Graduate Student (2004-2012)

- DB Shank. 2012. Are Computers Good or Bad for Business? How Customer-Computer Interaction Alters Future Company Patronage. *Southern Sociological Society*. New Orleans, LA.
- DB Shank. 2011. Do Computer Representatives Alter Emotions Directed Toward Their Organizations? *International Society for Research on Emotion*. Kyoto, Japan.
- DB Shank. 2010. Happy and Unhappy, Blue and Cheerful, Miserable and Peaceful: The Co-Occurrence of Disparate Emotions. *American Sociological Association*. Atlanta, GA.

- DB Shank. 2010. An Affect Control Theory of Technology. Southern Sociological Society. Atlanta, GA.
- DB Shank. 2009. Perceptions of Poverty and Benevolence by Religious Youth: Exploring Social Justice Attitudes using Affect Control Theory. *Christian Scholars' Conference*. Nashville, TN.
- DB Shank. 2008. Affect toward Computers Who Coerce in Social Exchange. *American Sociological Association*. Boston, MA.
- DB Shank. 2008. Injustice in Social Exchange: The Effects of Computer Identity and Gender. *Group Processes*. Boston, MA.
- DB Shank. 2007. Perceptions of Computers Who Coerce. Group Processes. New York City, NY.
- DB Shank. 2007. Affective Responses When Interacting With Computers. *Southern Sociological Society*. Atlanta, GA.

OTHER PRESENTATIONS

- DB Shank. 2018. The Perceived Morality of Artificially Intelligent Agents. *Colloquium Series, Department of Psychological Sciences, Missouri University of Science and Technology*
- DB Shank. 2012. How Do Computer Representatives Alter Customers' Emotions Toward Companies? *Colloquium Series, Department of Sociology, University of Georgia*

AWARDS

- 2024. Faculty Excellence Award. Missouri S&T.
- 2023. Experiential Learning Award. Missouri S&T.
- 2023. Innovative Teaching Award. College of Arts, Science, and Education, Missouri S&T.
- 2021. Research Award (for students in research). College of Arts, Science, and Business, Missouri S&T.
- 2019. Faculty Research Award. Missouri S&T.
- 2015. Outstanding Author Contribution, Emerald Publishing.
- 2013. Bo Williams PhD Research Award. Department of Sociology, University of Georgia.
- 2011. Certificate of Excellence. Department of Sociology, University of Georgia.
- 2010. Graduate Paper Honorable Mention. Mathematical Sociology, American Sociological Association.
- 2009. Graduate Paper Award. Social Psychology, American Sociological Association.
- 2009. Odum Graduate Paper Award. Southern Sociological Society.

CLASSES DIFFERENT CLASSES TAUGHT: 8. TOTAL TIMES TAUGHT: 37.

Small Group Dynamics. *Missouri S&T*. 2017-2024, 8 times. 15-23 in-person and distance graduate students. Psychology of Social Technology. *Missouri S&T*. 2017-2024, 6 times. 8-24 undergraduates. (previously

named Human-Computer Interaction)

Social Psychology. Missouri S&T. 2016-2023, 8 times. 19-40 undergraduates.

Group Dynamics. Missouri S&T. 2016-2024, 7 times. 8-22 undergraduates.

Psychological Science Theory & Practice Research Seminar. *University of Melbourne*. 2014, 1 time. 15 undergraduates.

Classic Sociological Theory. University of Georgia. 2011, 2 times. 25-30 undergraduates.

Social Psychology. *University of Georgia*. 2010, 3 times. 10-30 undergraduates.

Ethics and Social Issues. Abilene Christian University. 2008-2009, 2 times. 40-50 online undergraduates.

THESIS AND STUDENT RESEARCH PROGRAMS

- 2018-present. First Year Research Experience (FYRE). *Missouri S&T*. Mentor for Alexander Gott (2018), Lawrence Hierlmeier (2019), Abigail Wilson (2020), Hannah Tillery (2021), Heather Austin (2024), Aubrey Scharfenberg (2025), Kenzie Kilpatrick (2025), Adam McCarthy (2025).
- 2021-present. PhD, Computer Science. Missouri S&T. Committee member for Mukund Telukunta.
- 2021-present. Master's Thesis, Engineering Management. *Missouri S&T*. Committee member for Harishankar Subramanian.
- 2018-2023. Opportunities for Undergraduate Research Experiences (OURE). *Missouri S&T.* Mentor for Timothy Maninger (2018-2019) and Molly Prescott (2022-2023).
- 2020-2021. Master's Thesis, Engineering Management. *Missouri S&T*. Committee member for Harishankar Subramanian.
- 2019-2020. Master's Thesis, Industrial-Organizational Psychology. *Missouri S&T*. Committee member for Brooke-Nicole Ruffin.
- 2020. M.S. Graduate Comprehensive Exam, Technical Communications. *Missouri S&T*. Committee member for Sumina Nasrin.
- 2020. Student Research Presentation. Rodriguez, Sophie. Anthropomorphic Descriptions of Artificial Agents: How Perspective Changes Mind Perception. *Great Plains Student Psychology Convention*, St Joseph, Missouri. First place in "Thinking, Language, and Intelligence" section.
- 2019. M.S. Graduate Comprehensive Exam, Applied and Environmental Biology. *Missouri S&T*. Committee member for Dalton Erger.
- 2014-2015. Undergraduate Honors Degree, Psychology. *University of Melbourne*. Co-chair for Susanne Hall (2014), Chair for Hannah Bohan (2015).

JOURNAL PEER REVIEW TOTAL JOURNALS: 45. TOTAL MANUSCRIPTS REVIEWED: 82.

American Behavioral Scientist (1) Journal of Business Ethics (1) American Sociological Review (5) Journal of Experimental Psychology: Applied (2) Journal of Experimental Psychology: General (1) American Sociologist, The (1) Asian Journal of Social Psychology (1) Journal of Experimental Social Psychology (2) Journal of Risk Research (1) Cognition (2) Communication Methods and Measures (1) Nature Communications)1 Computers and Education (3) Nature Computational Science (1) Computers in Human Behavior (19) New Media & Society (1) Computers in Human Behavior: Artificial Humans (2) Psychology of Aesthetics, Creativity, and the Arts (1) Current Research in Social Psychology (1) PLoS ONE (1) Cyberpsychology, Behavior, and Social Networking Quarterly Journal of Experimental Psychology (1) (1)Rubriq Reviews (1) Discover Psychology (1) Sage Open (1) Emotion Review (1) Scientific Reports (1) Empirical Studies of the Arts (1) Social Currents (1) European Review of Applied Psychology (1) Social Forces (1) Frontiers: Robotics and AI (1) Social Psychology Quarterly (4) Group Dynamics: Theory, Research, and Practice (2) Society and Mental Health (1) Heliyon (1) Sociological Forum (1) *Human-Computer Interaction (2)* Sociological Inquiry (1) *Information, Communication & Society (5)* Socius (1) International Journal of Human-Computer Technology, Mind and Behavior (2) Interaction (1) Transportation Research Part A (1)

International Journal of Human-Computer Studies (1)

OTHER PEER REVIEW

- 2023-2024. Encyclopedia and Book Proposals (3), Palgrave-Macmillan.
- 2023. Conference Proposal, CHI 2024.
- 2023. Grant Proposal, Air Force Office: Scientific Research
- 2023. Grant Panel, National Science Foundation.
- 2022. Grant Proposal, Research 1 University.
- 2021. Book Manuscript, MIT Press.
- 2021. Submissions, Society for Personality and Social Psychology 2022 Conference.
- 2021. Submissions, Technology, Mind, and Society 2021 Conference.
- 2020. Editorial Board, Group Dynamics: Theory, Research and Practice.
- 2019. Grant Panel, National Science Foundation.
- 2018. Grant Proposal, National Science Foundation.
- 2018. Book Proposal, Bentham Science.

DISCIPLINARY SERVICE

- 2021-2024. Secretary-Treasurer. ASA Altruism, Morality, and Social Solidarity Section.
- 2023. Graduate Paper Award Committee. ASA Emotions Section.
- 2019-2021. Public Engagement Liaison. ASA Emotions Section.
- 2020. "Internet and Society: Extremism, Fake News, and Toxic Discussion on Social Media" Presider. American Sociological Association Virtual Event.
- 2019. Conference Co-organizer. Group Processes Conference. New York City, NY.
- 2015. Emotions and Social Solidarity Session Organizer. *American Sociological Association Conference*. Chicago, IL.
- 2015. Experimental Games: Structure, Motivation, and Collective Outcomes Co-organizer. *Society of Australasian Social Psychologists Conference*, Newcastle, Australia.
- 2011-2013. Editor of Sociology of Emotions Newsletter. ASA Emotions Section.
- 2011-2012. Chair of Graduate Student Advisory Committee. ASA Social Psychology Section.
- 2010-2011. Membership Committee. ASA Social Psychology Section.
- 2009-2010. Graduate Student Council Member. ASA Mathematical Sociology Section.
- 2008-2009. Nomination Committee. ASA Social Psychology Section.

UNIVERSITY SERVICE

- 2024-present. Missouri S&T Representative, Al Working Group. Digital Education Council.
- 2024-present. Department Representative on college and campus Promotion & Tenure Committees. *Missouri S&T.*
- 2018-2024. Information Technology & Computing Committee. Missouri S&T.
- 2023-2024. Search Committee. Chief Information Officer, Missouri S&T.
- 2021-2023. Executive Board. Center for Science, Technology, and Society (CSTS), Missouri S&T.
- 2022-2023. Search Committee. Assistant Professor of Philosophy, Arts, Language, and Philosophy Department, Missouri S&T.
- 2022-2023. Member/Representative from Department. CASE Research Task Force. *College for Art, Science, and Education, Missouri S&T.*
- 2019-2023. Graduate Research Symposium Judge. Intelligent Systems Center, Missouri S&T.
- 2022. Conducted Smart Lab tours. S&T STEM Day (K-12), Missouri S&T.

- 2022. Conducted a demonstration session. *Expanding Your Horizons* (event for junior high girls to learn about STEM), *Missouri S&T*.
- 2020-2023. Faculty Research Awards Selection Committee. *Center for Advancing Faculty Excellence (CAFÉ), Missouri S&T.*
- 2021-2022. Search Committee. *Kummer Institute Center for Artificial Intelligence and Autonomous Systems Director, Missouri S&T.*
- 2020. Participant, 5-year "Research Roadmap" planning. Missouri S&T.
- 2020. Seed Grant Reviewer. Center for Science, Technology, and Society (CSTS), Missouri S&T.
- 2017. Graduate Research Showcase Judge. Missouri S&T.

DEPARTMENT SERVICE

- 2024-present. Assistant Chair of Undergraduate Studies. *Department of Psychological Science, Missouri S&T.*
- 2024-present. Chair of Promotion & Tenure Committee. *Department of Psychological Science, Missouri S&T.*
- 2020-present. Experiential Learning Coordinator. Department of Psychological Science, Missouri S&T.
- 2017-present. Advising Majors. Department of Psychological Science, Missouri S&T.
- 2016-present. Meeting with Prospective Students. Department of Psychological Science, Missouri S&T.
- 2019-2020. Graduate Committee. Department of Psychological Science, Missouri S&T.
- 2017-2020. Colloquium Series Coordinator. Department of Psychological Science, Missouri S&T.
- 2014-2016. Floor Warden (Emergency Management Position). *School of Psychological Sciences, University of Melbourne*.

EXTERNAL SERVICE

- 2022. Newspaper Interview. Phelps Count Focus, Rolla, MO. Link.
- 2013. Expert Interview. Cranbourne Secondary Students' School Project, Melbourne, Australia.

DEVELOPMENT

- 2023. Online Teaching Certification. Missouri Online, University of Missouri System.
- 2017-2018. Faculty Scholars Program. University of Missouri System.
- 2016-2017. New Faculty Program. Missouri S&T.
- 2015. Social Network Analysis and Network Models Workshop. Swinburne University of Technology.
- 2014. Academic Staff Mentoring Program. School of Psychological Sciences, University of Melbourne.
- 2013. Grant Writing Course. *University of Alabama at Birmingham.*
- 2011. Summer Research Institute. Consortium for the Science of Socio-Technical Systems.
- 2010-2011. Emerging Leaders Program. Graduate School, University of Georgia.
- 2009. Seminar in Pedagogy. Center for Teaching and Learning, University of Georgia.
- 2007. Computational Analysis of Social and Organizational Systems. Carnegie Mellon University.

MEMBERSHIPS

American Sociological Association (ASA). Sections: Social Psychology; Emotions; Communication, Information Technologies, and Media Sociology (CITAMS); Altruism, Morality, and Social Solidarity (AMSS).

Society for Personality and Social Psychology (SPSP)

Psychology of Technology Institute Center for Science, Technology, and Society. *Missouri S&T*. Intelligent Systems Center (Investigator). *Missouri S&T*.