Email: mhout@nmsu.edu Office: O'Donnell Hall, Suite 301 Phone: 575-646-3721 Cell: 412-983-5290 Website: <u>www.michaelhout.com</u>

Education

- Ph.D., Psychology (2013), Arizona State University, Tempe, AZ. Dissertation: Target templates: How the precision of mental representations affects attentional guidance and decision-making in visual search.
- M.A., Psychology (2009), Arizona State University, Tempe, AZ. Thesis: *Eye-movements in repeated visual search*.
- B.S., Psychology (2005), University of Pittsburgh, Pittsburgh, PA. Graduated *Cum Laude*, minor in Neuroscience.

College of Health, Education, and Social Transformation New Mexico State University Las Cruces, NM 88003-8001 PO Box 30001 / MSC 3452 ADR webpage: https://hestresearch.nmsu.edu/





Academic Positions

- Professor, July 2024 present: Department of Kinesiology; New Mexico State University
- Professor, August 2023 present: Department of Psychology; New Mexico State University
- Associate Professor, August 2018 July 2023: Department of Psychology; New Mexico State University.
- Assistant Professor, August 2013 August 2018: Department of Psychology; New Mexico State University.

Leadership and Administrative Positions

Major Leadership Roles:

- Associate Dean for Research, July 2024 present: College of Health, Education, and Social Transformation (HEST); New Mexico State University.
 - Pertinent details about the College of HEST (as of Spring 2025): Undergraduate and graduate enrollment is more than 2,700 and 1,200, respectively (making it the second-largest college at NMSU). Students include many first-generation, part-time, and working adult students. There are currently 186 faculty spread across 9 academic units (that include Departments and Schools), plus research staff and post-doctoral researchers. The College also includes the STEM Outreach Center, a Clinic (run by the CEP Department), the Papen-Aprendamos Autism Diagnostic Center, the Edgar R. Garrett Speech/Hearing Center, the Borderland and Ethnic Studies Research Center, and more.
 - Key responsibilities: Research strategy and leadership (led strategic planning to enhance productivity and impact; foster interdisciplinary collaborations; lead new research initiatives; advocate for faculty/staff needs), faculty support and development (provide mentorship and advice; facilitate grant-writing workshops, proposal development, and training), research funding and grants administration (identify funding opportunities and assist faculty in securing grants; oversee internal research funding programs), research infrastructure and resources (advocate for new facilities, resources; use ADR budget [~\$90K] to conduct new programming), external partnerships and community engagement (build relationships with industry, government agencies, and research organizations; promote research impact through public engagement and knowledge dissemination).
 - Key funding statistics: \$22.23 and \$12.46 million awarded in FY24/25 (10.4% and 12.7% of the University, respectively). \$1.34 million in research expenditures in FY24.
- Program Director, July 2020 July 2022: National Science Foundation
 - o Primary programs duties: <u>Perception, Action, & Cognition</u>; and <u>Cognitive Neuroscience</u>
 - Secondary program duties: Integrative Strategies for Understanding Neural and Cognitive Systems; Collaborative Research in Computational Neuroscience; Stimulating Integrative Research in Computational Cognition; Real Human Intelligence; Future of Work at the Human-Technology Frontier; and Strengthening American Infrastructure.
 - Key responsibilities: Program management and leadership (oversaw funding program; developed and refined goals and solicitations), proposal evaluation and grant administration (oversaw merit review process; organized peer review panels; provided funding recommendations), research community engagement (communicated with the research community; provided mentorship and guidance to investigators; facilitated workshops/webinars to increase participation in NSF; represented NSF at conferences and meetings), program



assessment (analyzed funding portfolio; contributed to NSF planning by identifying challenges/opportunities; recommended policy improvements; managed budget of approximately \$8 million per year, per program).

Journal Editing (Member of Full Editorial Board):

- Associate Editor, Attention, Perception, & Psychophysics; July 2022 present.
- Associate Editor, Attention, Perception, & Psychophysics; December 2016 December 2020.

Journal Editing (Ad Hoc):

- Editorial Board Member: Scientific Reports, October 2024 present.
- Academic Editor: *Peer J*, June 2023 present.
- Consulting Editor: The Journal of Experimental Psychology: Human Perception, & Performance, Fall 2015 Fall 2022.
- Consulting Editor: *The Journal of General Psychology*, Fall 2015 Winter 2018.
- Consulting Editor: Attention, Perception, & Psychophysics, Fall 2015 Winter 2016.

Laboratory Directorships:

- Director and co-founder (with Dr. Phillip Post): *Addison Care Virtual and Augmented Reality Laboratory*. New Mexico State University. May 2019 present.
 - Secured external donations to fund laboratory construction, negotiated with NMSU to acquire a space, oversaw construction of the lab and installation of equipment, and recruited/supervised founding and ongoing lab members.
- Director: Vision Sciences and Memory Laboratory. New Mexico State University. August 2013 present.

University Leadership:

- Advisory Board Member: New Mexico State University Artificial Intelligence (AI) Council. Spring 2025 present.
 - Key responsibilities: Provide advice and guidance on the incorporation of AI into research and education; participate in working group on the founding of an AI master's program.
- Director: New Mexico State University, *Discovery Scholars Program*. Summer 2024 present.
 - Key responsibilities: Implemented expansion of DSP to include the College of HEST; secured new funding from two College Deans; oversaw creation of new website and recruitment of student cohorts; conduct outreach and student mentorship; participate in all aspects of program management, maintenance, and funding oversight (\$40K).
- Advisory Board Member: New Mexico State University, <u>Center for Undergraduate Research and Creative Activity</u>. Summer 2023 present.
 - Key responsibilities: Provide guidance and service to the NMSU Honors College; participate in panels and workshops; and assist in yearly undergraduate research and creative arts conference.
- Faculty Fellow: New Mexico State University, College of Arts and Sciences Dean's Office. Fall 2023 Summer 2024.
 - Key responsibilities: Assist the Associate Dean for Research in College programming, oversight/running of award panels, messaging/communications, faculty mentorship and career development, and outreach activities.
- Graduate Program Director: New Mexico State University, <u>Psychology Department</u>. Spring 2023 Summer 2024.
 - Key responsibilities: Conducted overall program management; overhaul of graduate policies documentation; assignment of teaching assistants and other funded positions; mentorship of first-year students; compliance of faculty/students; and recruitment of new graduate students.
 - Board Member (elected): New Mexico State University, Faculty Grievance Review Board. Fall 2022 Summer 2024.
 - Key responsibilities: impartial review/evaluation of formal grievances brought by faculty/staff; participation in hearings/deliberations; rendering of fair and objective recommendations to the Provost's office.
- Associate Director: New Mexico State University, College of Arts and Sciences Discovery Scholars Program. Fall 2016 Spring 2024.
 - Key responsibilities: full oversight, management, and development of an undergraduate research and creative arts program; required significant overhaul of the program relative to its prior (well-funded) structure.

External Service and Consultancies:

- Member: Humanities, Arts, and Social Sciences Research Leaders Network (2024 present).
- Treasurer: Object Perception, Attention, and Memory conference (2024 present).
- Consultant: Major League Baseball, Umpire Training, November 2017 December 2018.
- Consultant: Cengage Publishers, June 2015 July 2018.
- Conference Organizer: *Object Perception, Attention, and Memory* conference (2013 and 2014).
- Visiting Research Associate: Department of Psychology, University of Southampton, United Kingdom (July August 2012).



Major Grants and Funding

1.	Hout, M. C. (2024 – present). New Mexico State University (Dona Ana County) Head Start grant.
	Agency: Department of Health and Human Services.
	Role: Interim PI.
	Amount: \$1,600,000 (ongoing).
2.	Hout, M. C., Leonard, C., & Leber, A. (2024 - 2028). Conference: Object Perception, Attention, and Memory.
	Agency: National Science Foundation.
	Role: PI.
	Amount: \$48,477.
3.	Hout, M. C. (2020 - 2024). Strategy training in search: Evidence from eye movements and virtual reality.
	Agency: National Institutes of Health, NM IdeA Networks of Biomedical Research Excellence (INBRE),
	Developmental Research Project.
	Role: PI.
	Amount: \$151,366.
4.	Hout, M. C., & Post, P. (2018 - 2021). The effects of virtual reality on skill acquisition, visual search, and fall prevention.
	Sponsor: Electronic Caregiver.
	Role: Co-PI, Co-Founder.
	Amount: \$500,00+.
5.	MacDonald, J., Hout, M. C., Cruesere, C, & Choudhury, M. (2017 - 2022). Attention-guided speech enhancement for
	hearing impaired listeners.
	Agency: National Institutes of Health, National Institute on Deafness and Other Communication Disorders.
	Role: Collaborator.
	Amount: \$856,933.

Grant Proposals Under Review

 Cezarotta, M., Hout, M. C., Bundy, C. S., Chamberlin, B., & Martinez, P. N. (2024). Out from behind the microscope: Expanding how students can learn to identify insects using virtual reality. Agency: National Science Foundation; DRL – Cyberlearn & Future Learn Tech. Role: Co-PI. Amount: \$899,998, *under review*.
 Hout, M. C., MacDonald, J., Simon, D., Aiken, C., & Post, P. (2024). A collection (4) of white papers.

Agency: Army DEVCOM Analysis Center FY25. Project #1 Lead/Title: Hout: Optimizing Threat Detection via Human Intervention in Soldier-Machine Systems. Project #2 Lead/Title: MacDonald: Enhancing Situational Awareness through the Sonification of Multi-Agent Systems. Project #3 Lead/Title: Simon: Optimizing Operator Displays for Tactical Control of Semi-autonomous Swarms of RCV/UAS Agents.

Project #4 Lead/Title: Post: Soldier Empowerment through Real-Time Physiological Feedback. **Status:** *Under review.*

 Hernandez, A., Hout, M. C., Simon, D., & Montelongo, J. (2024). Investigating the Facilitating Effect of English-Spanish Cognates on Non-Cognate Learning: Phrasal Verbs, Compound Words, and Idioms. Agency: Department of Education; Education Research, Development, and Dissemination. Role: Co-PI.
 Amount: \$1 (01 662 and an again)

Amount: \$1,691,662, *under review*.

Notable Scholarship or Teaching Awards, Recognitions

- New Mexico State University *Teaching Academy* "Workshop of the Year" award. Amount: \$1,000. (Spring, 2023).
- New Mexico State University College of Arts and Sciences "*Department Star*" recognition. Honorees recognized are living individuals who have achieved state, national, or international distinction by their accomplishments and leadership, all while supporting their community and the NMSU College of Arts and Sciences. (Spring, 2023).
- National Science Foundation's "Special Act Award" in recognition of substantial support for extra-programmatic activities during second year of a Program Officer rotation (May, 2022).

- National Science Foundation's "Special Act Award" in recognition of substantial support for extra-programmatic activities during first year of a Program Officer rotation (August, 2021).
- New Mexico State University College of Arts and Sciences "*Department Star*" recognition. Honorees recognized are living individuals who have achieved state, national, or international distinction by their accomplishments and leadership, all while supporting their community and the NMSU College of Arts and Sciences. (Spring, 2019).
- Association for Psychological Science *Rising Star Award* (2017) for "outstanding psychological scientists in the earliest stages of their research careers post-PhD." Awarded by APS, the "leading international organization dedicated to advancing scientific psychology across disciplinary and geographic borders." (*Fall, 2017*).
- Donald C. Roush Award for Teaching Excellence. Awarded by the Office of the Provost, New Mexico State University. Amount: \$1,000. *(Fall, 2016)*.
- Early Career Award for Exceptional Achievements in Creative Scholarly Activity. Awarded by the Sixteenth Annual University Research Council, New Mexico State University. Amount: \$2,000. (*Spring, 2016*).
- Outstanding Achievement Award in Scholarship. Awarded by the College of Arts and Sciences, New Mexico State University. Amount: \$1,500. (*Spring, 2015*).

Languages

• English (native), Spanish (beginner-intermediate, actively learning)

Peer-reviewed Journal Articles (and Editorials)

-- Supervised graduate students denoted by asterisks (*); supervised undergraduates denoted by daggers (†).

- 1. Godwin, H. J., **Hout, M. C.,** & Barnhart, A. (*in press*). Pay attention to eye movement behavior. *Response to Rosenholtz article in Behavioral and Brain Sciences*.
- Wang, H., Gonzalez, X., Renta-Lopez, G., Bordes, M. C., Hout, M. C., Choi, S., Reece, G., & Markey, M. (2025). Breast cancer survivors' perceptual map of breast reconstruction appearance outcomes. *The Journal of Medical Imaging*. doi: 10.1117/1.JMI.12.5.051802.
- 3. *Daggett, E. W., & Hout, M. C. (2025). A tutorial review on methods for collecting similarity judgments from human observers. *Attention, Perception, & Psychophysics.* doi: 10.3758/s13414-025-03044-3.
- *White, B. L., Hout, M. C., Montelongo, J., Hernandez, A., & Serrano-Wall, F. (2024). English-Spanish Cognates in the Paivio, Yuille, and Madigan Imagery Norms Rated for Orthographic Transparency. *Sage Open, 14.* doi: 10.1177/21582440241300494.
- 5. *White, B., *Daggett, E., & Hout, M. C. (2024). Similarity ratings for basic-level categories from the Nosofsky et al. (2018) database of rock images. *Frontiers in Psychology*, *15:1438901*. doi: 10.3389/fpsyg.2024.1438901.
- Zsido, A. N., Hout, M. C., March, D. S., Coelho, C. M., & Polak, J. (2024). Editorial: Towards an understanding of the cognitive mechanisms involved in threat processing and perception. Editorial at *Frontiers in Psychology*, 15:1427224. doi: 10.3389/fpsyg.2024.1427224.
- 7. Trafimow, D., **Hout, M. C., &** Conway, A. R. A. (2024). A nuanced view of the extent to which narrow samples are scientifically problematic. *American Psychologist.* doi:.1037/amp0001359.
- 8. Madson, L., **Hout, M. C.,** & *Del Sordo, G. (2024). Students in team-based learning classes report greater belongingness. *Teaching of Psychology*. doi: 10.1177/00986283241243089.
- Zsido, A. N., Hout, M. C., †Hernandez, M., *White, B., Polak, J., Kiss, B. L., & Godwin, H. J. (2024). No evidence of attentional prioritization for threatening targets in visual search. *Scientific Reports*, 14:5651. doi: 10.1038/s41598-024-56265-1.
- Stecina, D. T., Hout, M. C., Bali, C., & Zsido, A. N. (2024). Can the processing of task-irrelevant threatening stimuli be inhibited? The role of shape and valence in the saliency of threatening objects. *Acta Psychologica*, 243, 104150. doi: 10.1016/j.actpsy.2024.104150.
- 11. Godwin, H. J., & Hout, M. C. (2023). Just say 'I don't know': Understanding information stagnation during a highly ambiguous visual search task. *PLoS One*, *18(2)*: e0295669. doi: 10.1371/journal.pone.0295669.
- 12. Trafimow, D., Hout, M. C., & Conway, A. R. A. (2023). Why *Basic and Applied Social Psychology* declines demographics requirements. Editorial at *Basic and Applied Social Psychology*. doi: 10.1080/01973533.2023.2267258.
- Hout, M. C., Montelongo, J., *White, B. L., Hernandez, A., & Serrano-Wall, F. (2023). Orthographic Similarity Ratings for English-Spanish Cognates from the Academic Word List. *Frontiers in Education*, 8:1225169. doi: 10.3389/feduc.2023.1225169

- 14. McKinley, G., Peterson, D., & Hout, M. C. (2023). How does searching for faces among similar-looking distractors affect distractor memory? *Memory and Cognition*. doi: 10.3758/s13421-023-01405-7.
- 15. Madson, L., Hout, M. C., Wheat, S., & Fraune, M. (2022). Students in team-based learning classes report greater perceived social support. *Teaching of Psychology*. doi: 10.1177/00986283221136865.
- Zsido, A. N., Bali, C., Kocsor, F., & Hout, M. C. (2022). Task-irrelevant threatening information is harder to ignore compared to other valences. *Emotion*. doi: 10.1037/emo0001189.
- Hout, M. C., Papesh, M. H., *Masadeh, S., *Sandin, H., Walenchok, S., Post, P., *Madrid, J., *White, B., Guevara-Pinto, J. D., †Welsh, J., *Goode, D., *Skulsky, R., & †Cazares Rodriguez, M. (2022). The Oddity Detection in Diverse Scenes (ODDS) database: Validated real-world scenes for studying anomaly detection. *Behavior Research Methods*. doi: 10.3758/s13428-022-01816-5.
- 18. Zsidó, A. N., Stecina, D. T., & Hout, M. C. (2022). Task demands determine whether shape or arousal of a stimulus modulate competition for working memory resources. *Acta Psychologica*. doi: 10.1016/j.actpsy.2022.103523.
- Hout, M. C., *White, B., *Madrid, J., Godwin, H. J., & Scarince, C. (2021). Examining the effects of passive and active strategy use during interactive search for Lego bricks. *Journal of Experimental Psychology: Applied*. doi: 10.1037/xap0000295.
- Zsidó, A. N., Stecina, D. T., Cseh, R., & Hout, M. C. (2021). The effects of task-irrelevant threatening stimuli on orientingand executive attentional processes under cognitive load. *British Journal of Psychology*, 113, 412-433. doi: 10.1111/bjop.12540.
- Godwin, H., J., Hout, M. C., Alexdottir, K. J., Walenchok, S. C., & Barnhart, A. S. (2021). Avoiding potential pitfalls in visual search and eye movements experiments: A tutorial review. *Attention, Perception, & Psychophysics, 83*, 2753-2783. doi: 10.3758/s13414-021-02326-w.
- Papesh, M. H., Hout, M. C., Guevara Pinto, J. D., Robbins, A., †Lopez, A. (2021). Eye movements reflect the development of expertise in hybrid search. *Cognitive Research: Principles and Implications*, 6(7), 1-20. doi: 10.1186/s41235-020-00269-8.
- 23. Robbins, A., & Hout, M. C. (2020). Typicality guides attention during categorical search, but not universally so. *Quarterly Journal of Experimental Psychology*, 73, 1977-1999. doi: 10.1177/1747021820936472.
- 24. Guevara-Pinto, J., Papesh, M. H., & Hout, M. C. (2020). The detail is in the difficulty: Challenging search facilitates rich incidental object encoding. *Memory & Cognition, 48,* 1214-1233. doi: 10.3758/s13421-020-01051-3.
- Walenchok, S. C., Goldinger, S. D., & Hout, M. C. (2020). The confirmation and prevalence biases in visual search reflect separate underlying processes. *Journal of Experimental Psychology: Human Perception and Performance*, 46, 274-291. doi: 10.1037/xhp0000714.
- 26. *Sabic, E., Henning, D., Myuz, H., *Morrow, A., **Hout, M. C., &** MacDonald, J. (2020). Examining the role of eye movements during conversational listening in noise. *Frontiers in Psychology*, *11:200.* doi: 10.3389/fpsyg.2020.00200.
- Richie, D. R., *White, B., Bhatia, S, & Hout, M. C. (2020). The spatial arrangement method of measuring similarity can capture high-dimensional, semantic structures. *Behavior Research Methods*, 52, 1906-1928. doi: 10.3758/s13428-020-01362-y.
- 28. Aiken, C. A., Post, P. G., **Hout, M. C.,** & Fairbrother, J. T. (2019). Self-controlled amount and pacing of practice facilitate learning of a sequential timing task. *Journal of Sports Sciences, 38*, 405-415. doi: 10.1080/02640414.2019.1704498.
- 29. MacDonald, J., Hout, M. C., & Schmidt, J. (2019). An algorithm to minimize the number of blocks in incomplete block designs. *Behavior Research Methods*, *52*, 1459-1468. doi: 10.3758/s13428-019-01326-x.
- Robbins, A., & Hout, M. C. (2019). Scene priming provides clues about target appearance that improve attentional guidance during categorical search. *Journal of Experimental Psychology: Human Perception and Performance, 46,* 220-230. doi: 10.1037/xhp0000707.
- 31. *Madrid, J., & Hout, M. C. (2019). Examining the effects of passive and active strategies on behavior during hybrid visual memory search: Evidence from eye tracking. *Cognitive Research: Principles and Applications, 4:39.* doi: 10.1186/s41235-019-0191-2.
- 32. Coburn, A., Kardan, O., Kotabe, H., Steinberg, J., **Hout, M. C.,** *Robbins, A., MacDonald, J., Hayn-Leichsenring, G., & Berman, M. (2019). Psychological responses to natural patterns in architecture. *Journal of Environmental Psychology*, *62*, 133-145. doi: 10.1016/j.jenvp.2019.02.007.
- *Madrid, J., Cunningham, C., *Robbins, A., & Hout, M. C. (2019). You're looking for what?: Comparing search for familiar, nameable objects to search for unfamiliar, novel objects. *Visual Cognition*, 27, 8-20. doi: 10.1080/13506285.2019.1577318.
- 34. Hout, M. C., Cunningham, C., *Robbins, A., & MacDonald, J. (2018). Simulating the fidelity of data for large stimulus set sizes and variable dimension estimation in multidimensional scaling. *Sage Open*, *8*(2). doi: 10.1177/2158244018773143.

- 35. *Scarince, C., & Hout, M. C. (2018). Cutting through the MADness: Expectations about what a target is doing impacts how likely it is to be found in dynamic visual displays. *The Quarterly Journal of Experimental Psychology*, *71*, 2342-2354. doi: 1747021817741408.
- Hout, M. C., *Robbins, A., Godwin, H. J., Fitzsimmons, G, & *Scarince, C. (2017). Categorical templates are more useful when features are consistent: Evidence from eye-movements during search for societally important vehicles. *Attention, Perception, & Psychophysics, 79,* 1578-1592. doi: 10.3758/s13414-017-1354-1.
- Ratiu, I., Hout, M. C., Walenchok, S., Azuma, T., & Goldinger, S. D. (2017). Bilingual search advantage: Comparing visual search and eye movements in bilinguals and monolinguals. *Attention, Perception, & Psychophysics, 79*, 1695-1725. doi: 10.3758/s13414-017-1328-3.
- 38. Walenchok, S. C., **Hout, M. C.,** & Goldinger, S. D. (2016). Implicit object naming in visual search: Evidence from phonological competition. *Attention, Perception, & Psychophysics, 78,* 2633–2654. doi: 10.3758/s13414-016-1184-6.
- 39. Goldinger, S. D., Papesh, M. H., Barnhart, A. S., Hansen, W. A., & Hout, M. C. (2016). The poverty of embodied cognition. *Psychonomic Bulletin & Review*, 23, 959-978. doi: 10.3758/s13423-015-0860-1.
- 40. Hout, M. C., & Goldinger, S. D. (2016). SpAM is convenient, but also satisfying: Reply to Verheyen et al. (2016). *Journal of Experimental Psychology: General*, *3*, 383-387. doi: 10.1037/xge000014.
- 41. Papesh, M. H., Goldinger, S. D., & Hout, M. C. (2016). Eye movements reveal fast, voice-specific priming. *Journal of Experimental Psychology: General*, *3*, 314-337. doi: 10.1037/xge0000135.
- 42. Horst, J. S., & Hout, M. C. (2015). The Novel Object and Unusual Name (NOUN) Database: A collection of novel images for use in experimental research. *Behavior Research Methods*, *48*, 1393-1409. doi: 10.3758/s13428-015-0647-3.
- Hout, M. C., Godwin, H. J., Fitzsimmons, G., *Robbins, A., Menneer, T., & Goldinger, S. D. (2015). Using multidimensional scaling to quantify similarity in visual search and beyond. *Attention, Perception, & Psychophysics, 78, 3-*20. doi: 10.3758/s13414-015-1010-6.
- Godwin, H. J., Walenchok, S., Houpt, J. W., Hout, M. C., & Goldinger, S. D. (2015). Faster than the speed of rejection: Object identification processes during visual search for multiple targets. *Journal of Experimental Psychology: Human Perception & Performance*, 41, 1007-1020. doi: 10.1037/xhp0000036.
- 45. Hout, M. C., Walenchok, S. C., Goldinger, S. D., & Wolfe, J. M. (2015). Failures of perception in the low-prevalence effect: Evidence from active and passive visual search. *Journal of Experimental Psychology: Human Perception & Performance*, *41*, 977-994. doi: 10.1037/xhp0000053.
- Kardan, O., Demiralp, E., Hout, M. C., Hunter, M., Karimi, H., Hanayik, T., Yourganov, G., Jonides, J., & Berman, M. G. (2015). Is the preference of natural versus man-made scenes driven by top-down or bottom-up processing? *Frontiers in Psychology*, *6*, 1-13. doi: 10.3389/fpsyg.2015.00471.
- Hout, M. C., & Goldinger, S. D. (2015). Target templates: The precision of mental representations affects attentional guidance and decision-making in visual search. *Attention, Perception & Psychophysics*, 77, 128-149. doi: 10.3758/s13414-014-0764-6.
- Berman, M. G., Hout, M. C., Kardan, O., Hunter, M., Yourganov, G., Henderson, J. M., Hanayik, T., Karimi, H., & Jonides, J. (2014). The perception of naturalness correlates with low-level visual features of environmental scenes. *PLoS ONE*, 9: e114572. doi: 10.1371/journal.pone.0114572.
- Hout, M. C., Goldinger, S. D., & Brady, K. J. (2014). MM-MDS: A multidimensional scaling database with similarity ratings for 240 object categories from the Massive Memory picture database. *PLoS ONE*, 9: e112644. doi: 10.1371/journal.pone.0112644.
- 50. McFrederick, Q. S., Wcislo, W. T., **Hout, M. C.,** & Mueller, U. G. (2014). Host developmental stage, not host sociality, affects bacterial community structure in socially polymorphic bees. *FEMS Microbiology Ecology*, *88*, 398-406. doi: 10.1111/1574-6941.12302.
- 51. Godwin, H., **Hout, M. C., &** Menneer, T. (2014). Visual similarity is stronger than semantic similarity in guiding visual search for numbers. *Psychonomic Bulletin & Review, 21*, 689-695. doi: 10.3758/s13423-013-0547-4
- Hout, M. C., Goldinger, S. D., & Ferguson, R. W. (2013). The versatility of SpAM: A fast, efficient spatial method of data collection for multidimensional scaling. *Journal of Experimental Psychology: General*, 142, 256-281. doi: 10.1037/a0028860.
- 53. Hout, M. C., Papesh, M. H., & Goldinger, S. D. (2012). Multidimensional scaling. *Wiley Interdisciplinary Reviews* (*WIREs*): Cognitive Science, 4, 93-103. doi: 10.1002/wcs.1203.
- 54. Hout, M. C., & Goldinger, S. D. (2012). Incidental learning speeds visual search by lowering response thresholds, not by improving efficiency: Evidence from eye movements. *Journal of Experimental Psychology: Human Perception and Performance, 38,* 90-112. doi: 10.1037/a0023894.
- 55. Papesh, M. H., Goldinger, S. D., & Hout, M. C. (2012). Memory strength and specificity revealed by pupillometry. *International Journal of Psychophysiology*, *83*, 56-64. doi: 10.1016/j.ijpsycho.2011.10.002.

- 56. Homa, D., Hout, M. C., Milliken, L., & Milliken, A. M. (2011). Bogus concerns about the false prototype enhancement effect. *Journal of Experimental Psychology: Learning, Memory and Cognition, 37*, 368-377. doi: 10.1037/a0021803.
- 57. Hout, M. C., & Goldinger, S. D. (2010). Learning in repeated visual search. *Attention, Perception & Psychophysics, 72,* 1267-1282. doi: 10.3758/APP.72.5.1267.

Peer-reviewed Conference Proceedings

-- Supervised graduate students denoted by asterisks (*)

- 1. Papesh, M. H., **Hout, M. C.**, Del Sordo, G. (*in press*). Eye-tracking as a lens into expertise development in visual search. *Proceedings Paper presented at the ACM Symposium on Eye Tracking Research and Applications in Tokyo, Japan* (June, 2025).
- Richie, D. R., *White, B., Bhatia, S., & Hout, M. C. (2020). The spatial arrangement method of measuring similarity can capture high-dimensional, semantic structures. *Proceedings Paper presented at the 42nd Annual Meeting of the Cognitive Science Society in Toronto, Canada* (July, 2020).
- *Robbins, A., & Hout, M. C. (2015). Categorical templates: Typical category members are found and identified quickly during word-cued search. *Summary published in* Object Perception, Attention, and Memory (OPAM) 2015 Conference Report, *Visual Cognition*, 23, 817-821. doi: 10.1080/13506285.2015.1093247.
- Moher, J., Hout, M. C., Lustig Michal, A., & Godwin, H. (2014). Object Perception, Attention and Memory 2014 Conference Report (22nd Annual Meeting, Long Beach, California), *Visual Cognition, 22*, 1013-1049. doi: 10.1080/13506285.2014.974900.
- Cosman, J., Mack, M., Hout, M. C., & Moher, J. (2013). Object Perception, Attention and Memory 2013 Conference Report (21st Annual Meeting, Toronto, Ontario, Canada), *Visual Cognition*, 21, 673-725. doi: 10.1080/13506285.2013.849902.
- Walenchok, S. C., Hout, M. C., & Goldinger, S. D. (2013). What does that picture sound like to you?: Oculomotor evidence for phonological competition in visual search. *Summary published in* Object Perception, Attention, and Memory (OPAM) 2013 Conference Report, *Visual Cognition, 21*, 718-722. doi: 10.1080/13506285.2013.844970.
- Hout, M. C., & Goldinger, S. D. (2011). Multiple-target search increases workload but enhances incidental learning: A computational modeling approach to a memory paradox. *Summary published in* Object Perception, Attention, and Memory (OPAM) 2011 Conference Report, *Visual Cognition*, 18-21. doi: 10.1080/13506285.2011.618773.

Book Chapters

-- Supervised graduate students denoted by asterisks (*)

- 1. Papesh, M. H., Del Sordo, G. C., & Hout, M. C. (*in press*). Eye-tracking and pupillometry. *Cognitive Neuroscience Methods*.
- 2. Guevara Pinto, J., & Hout, M. C. (2024). The utility of pupillometric methods for studying visual search. *Modern Pupillometry: Cognition, Neuroscience, and Practical Applications* (Eds. M. H. Papesh and S. D. Goldinger).
- 3. *Sams, R., & Hout, M. C. (2017). Understanding the dual-process theory of decision-making. In *Advances in Psychology Research*, Volume 115. Nova Science Publications, Hauppauge, NY.
- 4. *Madrid, J., *Robbins, A., *Scarince, C., Godwin, H. J., & **Hout**, M. C. (2016). Visual spatial attention: What it is, how it works, and what it does for us. In *Spatial Attention: Function, Influences and Performance*. Nova Science Publications, Hauppauge, NY.
- *Scarince, C., *Madrid, J., Hout, M. C., & Trafimow, D. (2015). Signal detection theory: Overview and recent considerations. In *Advances in Psychology Research*, Volume 112 (pp. 129 – 150). Nova Science Publications, Hauppauge, NY.

Edited Collections

- 1. Hout, M. C., Merabet, L. B., & Vine, S. (*in progress*). Eye-tracking in virtual reality. Article collection in progress at *Scientific Reports*.
- Zsido, A. N., Hout, M. C., Coelho, C. M., March, D. S., & Polak, J. (2024). Towards an understanding of the cognitive mechanisms involved in threat processing and perception. Research Topic (10 articles) at *Frontiers in Psychology*. <u>https://www.frontiersin.org/research-topics/54567/towards-an-understanding-of-the-cognitive-mechanisms-involved-in-threat-processing-and-perception/articles</u>

8 | Page

Science communication (Publications in the Popular Media, General Science Outlets, Podcast Appearances)

-- Supervised graduate students denoted by asterisks (*); supervised undergraduates denoted by daggers (†).

Popular Science/Media Outlets:

- *Robbins, A., & Hout, M. C. (2015). Look into my eyes. Scientific American MIND magazine, 26, 54-61. Link: <u>http://www.scientificamerican.com/article/new-technologies-track-our-eyes-and-read-our-minds/</u>
- Hout, M. C., & Goldinger, S. D. (2013). To see or not to see? Scientific American MIND Magazine, 24, 60-67. Link: <u>http://www.scientificamerican.com/article.cfm?id=how-your-eyes-search-scene&WT.mc_id=SA_MND_20130606</u>

Podcast appearances:

- "How to find lost objects: 6 techniques that really work." Guest appearance on the National Public Radio (NPR) Life kit podcast. (Aired October 31st, 2024). <u>https://www.npr.org/2024/10/31/nx-s1-5050813/expert-techniques-to-find-missing-objects?fbclid=IwY2xjawGUlbdleHRuA2FlbQIxMQABHVULFwGDnQ55-CZjhcCBizyZofnje8eqcPLuEoOvyRdwiMe2sac4NH8qAg_aem_IhzIeYEpyvBNKGXvfP_PWA
 </u>
- "An Eye for Cognitive Innovation." Guest appearance on *The Neuro Transmission* podcast. (Season 2, Episode 14, 2018). <u>https://itunes.apple.com/us/podcast/neuro-transmission-podcast-station/id1328941226?mt=2</u>
- "Cognitive Psychology: Flying Below the Radar." Guest appearance on *The Neuro Transmission* podcast. (Season 2, Episode 13, 2018). <u>https://itunes.apple.com/us/podcast/neuro-transmission-podcast-station/id1328941226?mt=2</u>

 $Podcast\ website:\ \underline{https://www.cengage.com/discipline-psychology/neurotransmission-podcast}$

Science Writing for a Young Audience:

- 1. *Mathis, A. P., Conway, A. R. A., & Hout, M. C. (*in press*). Can you picture it? People vary in their ability to create mental pictures. *Frontiers for Young Minds*.
- 2. Pathare, M., & Hout, M. C. (2024). Seeing eye to eye: How culture affects our understanding of others' minds. *Frontiers for Young Minds*, 12:1290682. doi: 10.3389/frym.2024.1290682.
- 3. Oberhauser, C., & Hout, M. C. (2024). Single-cell recording: An inside look at a brain cell's work. *Frontiers for Young Minds*, 12:1267709. doi: 10.3389/frym.2024.1267709.
- 4. O'Leary, S., & Hout, M. C. (2024). What can the eyes tell us about schizophrenia? *Frontiers for Young Minds*, 12:1274188. doi: 10.3389/frym.2024.1274188.
- 5. Martinez, J. E., & Hout, M. C. (2024). Uncovering the mental effort of reading with eye-tracking technology. *Frontiers for Young Minds*, *12:1237161*. doi: 10.3389/frym.2024.1237161.
- 6. *Daggett, E., & Hout, M. C. (2024). What is similarity and how can we measure it? *Frontiers for Young Minds, 12:1239117*. doi: 10.3389/frym.2024.1239117
- 7. Berger, D., & Hout, M. C. (2024). Manipulating the activity of your brain using magnets. *Frontiers for Young Minds*, 12:1248252. doi: 10.3389/frym.2024.1248252.
- 8. Zsido, A. N., & Hout, M. C. (2023). What happens in your brain when you spot something scary? *Frontiers for Young Minds*, *11:1032968*. doi: 10.3389/frym.2023.1032968.
- 9. Hout, M. C., *White, B., *Madrid, J., Godwin, H. J., & Scarince, C. (2022). Looking for LEGO bricks!: How we can find things with our eyes and our hands. *Frontiers for Young Minds*, 10:814043. doi: 10.3389/frym.2022.814043.
- 10. Zsidó, A. N., & Hout, M. C. (2022). Your smile caught my eye: Why do emotional things catch and hold our attention? *Frontiers for Young Minds*, 10:781748. doi: 10.3389/frym.2022.781748.
- 11. Robbins, A., & Hout, M. C. (2021). Searching for the unknown: How your surroundings provide clues about difficult-tospot items. *Frontiers for Young Minds*, 9:587865. doi: 10.3389/frym.2021.587865.
- 12. Guevara Pinto, J. D., Papesh, M. H., & Hout, M. C. (2021). Learning by accident: Sometimes memory mistakes are not totally wrong. *Frontiers for Young Minds*, *9:588337*. doi: 10.3389/frym.2021.588337.
- 13. *Sabic, E., Hout, M. C., MacDonald, J. A., Henning, D., Myuz, H., & *Morrow, A. (2021). Understanding speech with our ears and eyes. *Frontiers for Young Minds*, *9:569624*. doi: 10.3389/frym.2021.569624.





- 14. Cochran, S., & Hout, M. C. (2021). Leveling up injury recovery: Video games for good! *Frontiers for Young Minds*, 9:552774. doi: 10.3389/frym.2021.552774.
- 15. Berger, M., Henning, D., & Hout, M. C. (2021). Working out your pain: Why physically intense exercise is painful. *Frontiers for Young Minds*, *9:566420*. doi: 10.3389/frym.2021.566420.
- 16. Del Sordo, G., Moyer, E., *Goode, D., & Hout, M. C. (2020). "This will only hurt for a minute": How our brain plans for pain. *Frontiers for Young Minds*, 8:539649. doi: 10.3389/frym.2020.539649.
- 17. Robbins, A., & Hout, M. C. (2019). Using your brain (not just your eyes) to find lost objects. *Frontiers for Young Minds* 7:89. doi: 10.3389/frym.2019.00089.
- 18. Berg, M., *Morrow, A., & Hout, M. C. (2019). Wake up, brain!: Using electricity to think and feel differently. *Frontiers for Young Minds*, 7:62. doi: 10.3389/frym.2019.00062.
- 19. Myuz, H., & Hout, M. C. (2019). Trick, or treat?: How artificial sweeteners fool the brain and body. *Frontiers for Young Minds*, 7:51. doi: 10.3389/frym.2019.00051.
- 20. [†]Torres, A., & Hout, M. C. (2019). Pupils: A window into the mind. *Frontiers for Young Minds*. 7:3. doi: 10.3389/frym.2019.00003.
- 21. *Madrid, J., & Hout, M. C. (2018). Eye spy: Why we need to move our eyes to gather information about the world. *Frontiers for Young Minds*. 6:71. doi: 10.3389/frym.2018.00071.
- 22. Henning, D., *Sabic, E., & Hout, M. C. (2018). Hear and there: Sounds from everywhere! *Frontiers for Young Minds.6:63.* doi: 10.3389/frym.2018.00063.
- 23. *Penn, R., & Hout, M. C. (2018). Making reality virtual: How VR "tricks" your brain. *Frontiers for Young Minds*, 6:62. doi: 10.3389/frym.2018.00062.

Manuscripts Under Review/Revision

-- Supervised graduate students denoted by asterisks (*); supervised undergraduates denoted by daggers (†).

- 1. Robbins, A., **Hout, M. C.,** Phelps, A., Schmidt, J., Godwin, H. J., & MacDonald, J. (*under review for the second time*). The Pictures by Category and Similarity (PiCS) Database: A multidimensional scaling database of 1200 images across 20 categories. Submitted to *Behavior Research Methods*.
- Zsido, A. N., Hout, M. C., *Daggett, E., Basler, J., Csonka, O., Yildiz, B., †Hernandez, M., *White, B., & Kiss, B. (being revised to resubmit). ThreatSim: A novel stimuli database of threatening and non-threatening image pairs rated for similarity. Submitted to *Behavior Research Methods*.
- 3. Godwin, H. J., Dewis, H., Darch, P., **Hout, M. C.,** Ernst, D., Broadbent, P., Papesh, M. H., & Wolfe, J. (*being revised to resubmit*). A FAIR examination of data sharing practices: Evidence and recommendations from the visual search and eye movements literature. Submitted to *Behavior Research Methods*.
- 4. Scarince, C., & **Hout**, **M. C.** (*under review*). Expanding the computational capabilities of Guided Search with a multidimensional scaling 'plug in'. Submitted to *Quarterly Journal of Experimental Psychology*.
- 5. †Millsap, V., Hout, M. C., & Zsido, A. N. (*under review*). Facing fear: The science behind the development of phobias. Submitted to *Frontiers for Young Minds*.
- 6. *Penn, R., & Hout, M. C. (proposal submitted). The sensational science of detection. Magazine article proposal submitted to Scientific American Mind Magazine.

Invited Symposia, Talks, Workshops, and Panels (External)

-- Supervised graduate students denoted by asterisks (*); supervised undergraduates denoted by daggers (†).

- 1. Hout, M. C. (2025). Overview of the *Vision Sciences and Memory Lab* and research in the College of HEST. *Invited presentation to the Los Alamos National Labs and New Mexico Consortium (Los Alamos, NM; February, 2025).*
- 2. Hout, M. C., Papesh, M. H., *Del Sordo, G., *Mathis, A., & *White, B. (2024). Use-inspired basic research approaches to studying medical image perception. *Invited lecture presented to the Cognitive and Neuroscience brownbag at the University of Nebraska-Lincoln (virtual; November, 2024)*.
- 3. Hout, M. C., Papesh, M. H., *Penn, R., †Stutesman, E., & †Hernandez, J. (2024). Learning to find anomalies: A useinspired basic research approach to studying medical image perception. *Invited lecture presented to the University of New Mexico School of Medicine Center for Brain Recovery and Repair (Albuquerque, NM; April 2024).*

- 4. Hout, M. C. (2024). Visual search: Using science to understand how we find our keys, how radiologists find tumors, how search and rescue responders find missing persons, and how airport security finds contraband. *Invited public science lecture presented to the Las Cruces Museum of Nature and Science (Las Cruces, NM; March 2024)*.
- 5. **Hout, M. C.** (2022). Strategy training and perceptual learning approaches to improving medical image perception. *Invited research talk presented to the Biomedical Seminar series at Northern New Mexico College (virtual; November, 2022).*
- 6. **Hout, M. C.** (2022). Modeling similarity for tighter experimental control: An overview, examples from vision science, and helpful resources. *Invited research talk presented to the George Washington University Mind-Brain Institute Lecture Series (Washington, DC; April 2022).*
- 7. Hout, M. C. (2022). A primer on federal funding, service, and employment. *Invited talk presented to the Psychology Department at Old Dominion University (virtual; April, 2022).*
- 8. **Hout, M. C.** (2022). Modeling similarity to conduct better vision science: An overview with helpful resources. *Invited* research talk presented to the Department of Psychological and Brain Sciences at the University of Delaware (Newark, Delaware; April 2022).
- 9. Hout, M. C. (2021). Panelist for *Object Perception, Attention, and Memory* meeting, Career Panel (virtual; November, 2021).
- 10. Hout, M. C. (2021). Thoughts on federal funding and employment. *Invited talk presented to the Psychology Department at the University of Utah (virtual; October, 2021).*
- 11. Godwin, H. J., & Hout, M. C. (2021). Human visual cognition and decision making. *Invited research talk presented at the Turing Visualization Symposium, Newcastle, UK (virtual; September, 2021).*
- 12. Hout, M. C. (2021). Modeling similarity to conduct better vision science: An overview with helpful resources. *Invited* research talk presented to the Departments of Psychology and Neuroscience at University of California, Davis (virtual; May, 2021).
- 13. Hout, M. C. (2021). Panelist for *Eye Tracking Research and Applications* (virtual) conference, Doctoral Symposium Mentor Panel (May, 2021).
- 14. Papesh, M. H., & Hout, M. C. (2020). Panelist for El Paso Community College workshop on publishing (virtual; November, 2020).
- 15. Hout, M. C., Guevara Pinto, J., & Papesh, M. H. (2019). The detail is in the difficulty: Challenging search facilitates incidental encoding of object's perceptual details. *Invited research talk presented to the Department of Psychology at Macquarie University (Australia; July 2019)*.
- 16. Hout, M. C., Guevara Pinto, J., & Papesh, M. H. (2019). The detail is in the difficulty: Challenging search facilitates incidental encoding of object's perceptual details. *Invited research talk presented to the Department of Psychology at the University of Wollongong (Australia; July 2019)*.
- 17. Hout, M. C., & *Madrid, J. (2019). Examining passive and active search strategies during hybrid visual memory search: Evidence from eye movements. *Invited research talk presented to the Centre for Visual Cognition (in the Psychology department) at the University of Southampton (England; April, 2019).*
- Hout, M. C., & *Madrid, J. (2018). Passive search strategies improve attentional guidance and object recognition during demanding visual search. *Invited (and funded) symposium presented at the 4th Symposium on Visual Search and Selective Attention in Munich, Germany (July, 2018).*
- 19. Hout, M. C., & *Madrid, J. (2018). Passive search strategies improve attentional guidance and object recognition during demanding visual search. *Invited (and funded) talk presented to the Psychology department at the University of Chicago (May, 2018).*
- 20. Hout, M. C. (2017). Using multi-dimensional scaling to conduct better experiments in cognitive science. *Invited (and funded) symposium talk presented at the Southwestern Psychological Association meeting; San Antonio, TX (March, 2017).*
- Hout, M. C., [†]Lopez, A., ^{*}Robbins, A., & Papesh, M. H. (2017). Becoming an expert at difficult visual search: Experience fine-tunes mental representations of target categories. *Invited (and funded) research talk presented to the Psychology department at the University of Arizona (February, 2017).*
- 22. Hout, M. C. (2016). An introductory workshop on multidimensional scaling: What it is, what it can do for you, and how to use it properly. *Invited (and funded) workshop presented to the Psychology department at Louisiana State University (November, 2016).*
- 23. Hout, M. C. (2016). Mental representations in visual search: Basic research informing the real-world application of vision science. *Invited (and funded) research talk presented to the Psychology department at California State University Polytechnic, Pomona (February, 2016).*
- 24. Hout, M. C. (2015). Failures of perception in the low-prevalence effect: Evidence from active and passive visual search. *Invited research talk presented to the Psychology department at the University of Texas, El Paso (May, 2015).*

- 25. Hout, M. C. (2013). The intersection of memory and attention in visual search. *Invited (and funded) research talk* presented to the Psychology department at New Mexico State University (March, 2013).
- 26. Hout, M. C. (2012). Small perceptual differences cause big problems when they make your "target template" imprecise. *Invited (and funded) research talk presented to the Psychology department at the University of Iowa (October, 2012).*
- 27. Hout, M. C. (2012). Multidimensional scaling: An introductory workshop. *Invited workshop presented to the Psychology department at the University of Southampton (England; July 2012).*
- 28. Hout, M. C. (2012). RSVPupillometry: Visual search examined using behavioral data, exemplar modeling and psychophysiology. *Invited research talk presented to the Centre for Visual Cognition (in the Psychology department) at the University of Southampton (England; July, 2012).*
- 29. Hout, M. C. (2012). RSVPupillometry: Visual search challenges examined using an exemplar model and psychophysiology. *Invited research talk presented to Jeremy Wolfe's Visual Attention Seminar Series in Brigham and Women's Hospital, Harvard Medical School (June, 2012).*
- 30. Hout, M. C. (2010). Eye movements in repeated visual search. *Invited research talk presented to the Learning Research and Development Center at the University of Pittsburgh (April, 2010).*

Invited Talks and Workshops (Internal)

- 1. **Hout, M. C.** (2024). NSF grant writing and opportunities. *Presented at the 2024 Postdoc Association Symposium (Las Cruces, NM; September, 2024).*
- 2. Hout, M. C. (2023). An overview of National Science Foundation funding. *Workshop presented to the New Mexico State University* HSI-STEM Hub program. (*Las Cruces, NM; May, 2023*).
- 3. Hout, M. C. (2022). Navigating NSF: Breaking down barriers. *Workshop (presented at the New Mexico State University* Teaching Academy. (*Las Cruces, NM; October, 2022*).
- 4. Hout, M. C. (2018). Writing to learn? It's not just for writing courses. *Panelist at the 2018 NMSU Assessment Conference: Writing to Think. (Las Cruces, NM; April, 2018).*
- 5. Hout, M. C. (2016). Watching your eyes: How gaze-tracking technology lets us control gadgets, diagnose disease, and much more. *New Mexico State University, Salon Discovery Series. (Las Cruces, NM; March, 2016).*
- 6. Walenchok, S. C., **Hout, M. C.,** Goldinger, S. D., & Wolfe, J. M. (2013). Hiding in plain sight: Examining the low prevalence effect in visual search. *Research talk presented at the 4th Annual Arizona State / University of Arizona Cognitive Conclave (Tucson, Arizona; December, 2013; Read by Steve Walenchok).*
- 7. Hout, M. C. (2013). Vision happens in the brain, not the eyes. New Mexico State University, College of Arts & Sciences Colloquium Series on Science and Society. (Las Cruces, NM; November 2013).
- 8. **Hout, M. C.** (2012). Target "templates": Examining the precision and stability of mental representations during visual search. *Research talk presented at the 3rd Annual Arizona State / University of Arizona Cognitive Conclave (Tempe, Arizona; December, 2012).*
- 9. Hout, M. C. (2011). SQuEaL (Scanning Quiet Echoes and Learning): An exemplar model used to investigate a memory paradox. *Research talk presented at the 2nd Annual Arizona State / University of Arizona Cognitive Conclave (Tucson, Arizona; December, 2011).*
- 10. Hout, M. C. (2009). Introduction to E-Prime. *Invited methodology workshop presented to the Social Psychology department at Arizona State University (March, 2009).*

Unfunded Grant Proposals

1. Shane, M., May, N., McVann, L., Bittner, L., & Hout, M. C. (2024). Nurturing roots: Comprehensive care for Hispanic, Indigenous, and underserved childbearing women in borderland communities.

Agency: United Health Foundation. **Role:** Co-PI.

Amount: \$2,000,000, not awarded.

2. Hernandez, A., **Hout, M. C.**, Wang, T., & Montelongo, J. (2023). Learning and memory of English-Spanish cognates, verb phrases, compound words, and idioms: Exploratory studies.

Agency: Department of Education; Education Research, Development, and Dissemination. Role: Co-PI.

Amount: \$1,688,739, not awarded.

3. Lavoie, R., Hout, M. C., & Keleher, L. W. (2023). A danger and an opportunity of using artificial intelligence tools in creative tasks.

Agency: National Endowment for the Humanities. Role: Co-PI. Amount: \$150,000, not awarded. 4. Hernandez, A., Hout, M. C., & Montelongo, J. (2022). Language study through English-Spanish Cognate Vocabulary: Training workshop and resources for education researchers. Agency: Institute of Education Sciences (Methods Training for Education Researchers). Role: Co-PI. Status: Expression of Interest submitted, not invited. 5. Holliman, N., Godwin, H., Archambault, D., Shafik, R., Simperl, E., Hout, M. C., Kawai, T., Coltekin, A., & Weber, J. (2022). Visualization Science for Trustworthy AI (ViSTAI). Agency: Engineering and Physical Sciences Research Council (United Kingdom Research and Innovation), Turing AI Fellowship. Role: Sub-contractor. Status: Expression of Interest submitted, not invited. 6. Godwin, H. J., Hout, M. C., Wolfe, J. M., Papesh, M. H., Wu, C-C., & Ernst, D. (2022). Misses in visual search. Agency: Economic and Social Research Council (United Kingdom Research and Innovation), Secondary Data Analysis Initiative (SDAI). Role: Co-PI. Status: Expression of Interest submitted; not invited. 7. Post, P., Hout, M. C., & Papesh, M. H. (2020). The effects of virtual and augmented reality on reducing older adult falls risks. Agency: National Institutes of Health, NM IdeA Networks of Biomedical Research Excellence (INBRE). Role: Collaborator. Amount: \$300,000. Not awarded. 8. Ratiu, I., Hout, M. C., Azuma, T., & MacDonald, J. (2020). The impact of mild traumatic brain injuries and naturalistic auditory distraction on reading: An eye-tracking investigation. Agency: National Institutes of Health. Role: Collaborator. Amount: \$428,076. Not awarded. 9. MacDonald, J., & Hout, M. C. (2020). Control mechanisms for spatial filtering in hearing aids. Agency: Alzheimer's Research UK, Discovery Research Grant 2020. Role: Co-PI. Amount: £200,000. Not awarded. 10. Hout, M. C., & MacDonald, J. (2019). Auditory augmented reality: A flexible, general purpose listening enhancement algorithm controlled by real-time eye gaze. Agency: Sony, Faculty Innovation Award, Human Computer Interaction (System Technology for AR/VR/MR). Role: PI. Amount: \$100,000. Not awarded. 11. Fraune, M. R., Dehghan-Niri, E., & Hout, M. C. (2019). Group effects on trust, moral decision-making, and performance related to Artificial Intelligence (AI) across broad applications and cultures. Agency: Department of Defense, Minerva Research Initiative. Role: Co-PI. Amount: \$1,343,580. Not awarded. 12. Madson, L., Hout, M. C., & Fraune, M. (2018). Teammate relationships formed in TBL classes provide enduring benefits. Team-based learning collaborative research grant. Agency: Team-Based Learning Collaborative. Amount: \$2,600. Not awarded. 13. Madson, L., Hout, M. C., & Fraune, M. (2018). Team-based learning fosters enduring supportive peer relationships. Scholarship of Teaching and Learning small grant. Agency: Association for Psychological Science, Teaching Fund small grant. Amount: \$2,500. Not awarded. 14. Hout, M. C., Post, P., MacDonald, J., Fisher, D., & Lau, K. S. (2017). Using Virtual Reality as a Tool to Empirically Study Search and Rescue Performance. Interdisciplinary IMPACT Mini-grant.

Agency: New Mexico State University, Offices of the Vice President for Research and the Provost. Amount: \$40,000. *Not awarded.*

15. Hout, M. C., & Papesh, M. H. (2016). Using shared gaze to create an automated training model for search.

Agency: Transportation Security Agency (TSA), Transportation Security Innovative Concepts.
Role: Principle Investigator.
Amount: \$1,013,728. (\$795,797 to NMSU). Not awarded.
16. Multi-team proposal. (2016). FAA Center of Excellence for Technical Training and Human Performance program proposal.
Agency: Federal Aviation Administration.
Role: Collaborator.
Amount: ~1,000,000. Not awarded.
17. Hout, M. C. (2012). Overcoming the low-prevalence effect in visual search.
Agency: NIH, National Eye Institute; NRSA F32.
Sponsor: Jeremy Wolfe, Brigham & Women's Institute, Harvard Medical School.
Outcome: Reviewed, not awarded, not revised (because I accepted a faculty position).

Funded Grant Awards (Internal and Small External)

- Madson, L., Hout, M. C., & Fraune, M. (2020). Teammate relationships formed in TBL classes provide enduring benefits. Agency: Team-based Learning Collaborative. Amount: 5,000.
- Hout, M. C. (2016). "Writing To Learn" Mini-Grant. Agency: New Mexico State University, Teaching Academy. Amount: \$3,000.
- 3. **Hout, M. C.** (2015-2017). Investigating Collaborative Search: Can Teamwork Systematically Overcome Some of the Challenges in Difficult Search?

Agency: New Mexico State University, College of Arts and Sciences Discovery Scholars Award **Amount:** \$11,500.

- Hout, M. C. (2014). Guidance of search by visual and semantic similarity. Agency: New Mexico State University, College of Arts and Sciences Travel Grant. Amount: \$1000.
- Hout, M. C. (2013). Overcoming the low-prevalence problem in visual search. Agency: New Mexico State University, College of Arts and Sciences Mini-grant. Amount: \$900.

Appearances in the Media (Popular Science Outlets, Interviews, News, etc.)

Magazine stories and interviews:

- 1. Interviewed by NMSU *Data Science and Application Center* about data science in cognition. Full interview (September, 2021): <u>https://datascience.nmsu.edu/news-events/2021/09/interview-with-michael-hout.html</u>
- 2. Interviewed by *Nature Index* about the importance of and what can be gained by doing science communication for a more general and younger audience. The interview was about the recent set of papers our group had written for the journal *Frontiers for Young Minds*. Full story (April, 2021): <u>https://www.natureindex.com/news-blog/lessons-writing-a-science-paper-kids-journal-frontiers-young-minds</u>
- 3. Interviewed by the Association for Psychological Science about my move to the National Science Foundation and my work as a Program Director. Full story (October 2020): <u>https://www.psychologicalscience.org/observer/hout?fbclid=IwAR3OTltxnSyYGsXXV-mq3K1HTqfoBTjmnPy_lbRa-ai2EX_Dai0j1gjc9FA</u>
- 4. Our 2014 *PLoS One* article was discussed in an article by CityLab (from *The Atlantic* magazine). Appeared January 5th, 2015. Link: <u>http://www.citylab.com/design/2015/01/what-makes-nature-look-natural/384202/</u>
- 5. Our research was discussed in "Study Looks at How Motorists Pay Attention to School Buses" by Ryan Gray. Appears in the March 28th, 2014 news report by *School Transportation News*. Link: <u>http://www.stnonline.com/home/latest-news/5988-study-looks-at-how-motorists-pay-attention-to-school-buses</u>

Stories in the news:

November 14th, 2024: NMSU news story regarding the relaunch and expansion of the <u>Discovery Scholars Program</u> (which I direct). Link: <u>https://newsroom.nmsu.edu/news/nmsu-undergraduate-research-program-invites-students-to-discover-potential/s/cc1a9bdf-8317-4b95-9718-bf7460fb658d</u>

- 2. May 16th, 2023: NMSU news story regarding my recent award from the Teaching Academy. Link: <u>https://newsroom.nmsu.edu/news/nmsu-s-20th-annual-teaching-academy-gala-honors-members--donors/s/98990458-76a4-48bc-bfdf-308800a2a5e6</u>
- **3.** August 6th, 2020: NMSU story regarding my move to the National Science Foundation. Link: https://newscenter.nmsu.edu/Articles/view/14350/two-nmsu-professors-selected-for-nsf-program-director-appointments
- 4. October 2nd, 2019: The *Addison Care Virtual and Augmented Reality Laboratory* sponsored by Las Cruces based tech company Electronic Caregiver and co-directed by myself and Dr. Phillip Post opened on NMSU campus. This event was widely covered in the media, including:
 - Youtube coverage of the lab from NMSU: <u>https://www.youtube.com/watch?v=Q0BEX1iw-</u> <u>7U&fbclid=IwAR1v60_w60FgxsRLNjQ2WxoNV4E7DoYKSNrNh2yNxRzcdU7h29agOI7VgMM</u>
 - An NMSU news briefing: <u>https://newscenter.nmsu.edu/Articles/view/13886/nmsu-electronic-caregiver-unveil-virtual-reality-lab-at-milton-hall?fbclid=IwAR2wh_bN-</u> EV00JcRrU39GrLm94G_HOTVQrBT6cq8vpjp7TQfCWXAW9T-sqI
 - KVIA El Paso news coverage: <u>https://www.kvia.com/news/new-mexico/virtual-reality-research-lab-unveiled-at-new-mexico-state-university/1128290800</u>
 - KTSM El Paso news coverage: <u>https://www.ktsm.com/local/nmsu-unveils-virtual-reality-research-lab-improve-</u> guality-of-life-for-others/
 - Las Cruces Sun News coverage: <u>https://www.lcsun-news.com/story/news/2019/10/03/nmsu-professors-demonstrated-functions-of-the-virtual-reality-lab/3847061002/</u>
- 5. January 7th, 2019: The Las Cruces Sun News ran a story about the virtual reality lab that is being built through donations from Electronic Caregiver, and co-directed by myself and Dr. Phil Post. Link: <u>https://www.lcsun-news.com/story/news/education/nmsu/2019/01/07/nmsu-create-virtual-reality-lab-gift-electronic-caregiver/2507215002/?fbclid=IwAR3xMDtr7rwi3IGJkVCmi_axtc5IVuUqFK1hMOqm3BTp_hftpsmNeopJip4</u>
- 6. February 18th, 2017: The Las Cruces Sun News ran a story about the Rising Star award I received from the Association for Psychological Science. Link: <u>http://www.lcsun-news.com/story/news/education/nmsu/2018/02/17/nmsu-professor-receives-award-advancing-psychology/348314002/</u>
- April, 2017: The Las Cruces Sun News ran a story on the Discovery Scholars Program, of which I am the Associate Director. Link: <u>http://www.lcsun-news.com/story/news/2017/03/25/nmsus-discovery-scholars-program-gives-students-paid-research-experience/99603844/</u>
- January, 2017: NMSU covered the awards given out at the spring convocation, of which I was a recipient (of the *Donald C*. *Roush* award for excellence in teaching). Link: <u>https://newscenter.nmsu.edu/Articles/view/12307/nmsu-honors-faculty-retired-staff-member-during-convocation-ceremony
 </u>
- August, 2016: NMSU covered the awards given out at the fall convocation, of which I was a recipient (for Early Career Exceptional Achievement in Scholarly Activity). Link: <u>https://newscenter.nmsu.edu/Articles/view/12076/nmsu-convocation-honors-eight-faculty-members-for-excellence-in-teaching-research</u>
- January, 2016: Our work was again featured in the *Las Cruces Sun News*. Discussed was our work on collaborative visual search, and our budding work on expertise and eye-movements. Link: <u>http://www.lcsun-news.com/story/news/education/nmsu/2016/01/03/research-shows-some-jobs-better-done-alone/78230552/.</u>
- October, 2015: The work I have been doing with Garrett Bennett as part of the Discovery Scholars program was featured in the Las Cruces Sun News. Link: <u>http://www.lcsun-news.com/story/news/education/nmsu/2015/10/31/program-fosters-</u> undergraduates-achievement/74950956/

Blog posts about our work:

- May 24th, 2022: Benjamin Wolfe's blog post for the Psychonomic Society about our 2022 *Behavior Research Methods* paper. Link: <u>https://featuredcontent.psychonomic.org/sometimes-a-little-bit-odd-is-what-you-need-the-odds-database-of-search-stimuli/
 </u>
- 2. July 26th, 2017: Gary Lupyan's blog post for the Psychonomic Society about our 2017 *Attention, Perception, & Psychophysics* paper. Link: <u>https://featuredcontent.psychonomic.org/finding-the-waldolance-among-sedans-verbal-cues-can-guide-search-for-societally-important-vehicles/</u>
- 3. June 12th, 2016: Stephan Lewandowsky's blog post for the Psychonomic Society about our 2016 *Psychonomic Bulletin & Review* paper. Link: <u>https://featuredcontent.psychonomic.org/symbodiment-god-may-really-be-up-there-but-perhaps-your-lips-dont-listen/</u>
- December 17th, 2015: Melissa Le-Hao Vo's blog post for the Psychonomic Society about our 2016 Attention, Perception, & Psychophysics paper. Link: <u>http://www.psychonomic.org/featured-content-detail/telling-apart-santas-stockings-sneaky-waldos-ho-ho</u>.

YouTube features:

- 1. August, 2016: Featured in an interview after being selected to be part of the NMSU College of Art's and Sciences *Writing to Learn* program. Link: https://www.youtube.com/watch?v=LOvc_o6Isks&feature=youtu.be
- December, 2015: Our work was featured in an "Eye on research" video, produced by New Mexico State University. The video discusses our research, and gives an introduction to eye-tracking technology. Link: <u>https://www.youtube.com/watch?v=0KJDRAadHNg</u>.

Citations and Impact

Citations: 3437; h-index: 23; i10-Index: 38. (Updated: February 2025)

• Source: <u>http://scholar.google.com/citations?user=RzltjfkAAAAJ&hl=en</u>

Paper Presentations

-- Supervised graduate students denoted by asterisks (*); supervised undergraduates denoted by daggers (†).

- Weatherford, D., †Wieters, N., †Pardo, R., †Morquecho, A., *White, B., *Daggett, E., & Hout, M. C. (2024). Multi-dimensional similarity spaces for the FACETS Database: Faces across cameras, emotions, time, and settings. *Paper presented to the 2024 ARMADILLO Cognition Conference: College Station, Tx (October, 2024).*
- Wang, H., Gonzalez, X. T., Renta-Lopez, G. A., Bordes, M. C., Hout, M. C., Choi, S., Reece, G., & Markey, M. K. (2024). Breast cancer survivors' perceptual map of breast reconstruction appearance outcomes. Paper presented at the 2024 Medical Image Perception Society conference (Nashville, TN; August, 2024).
- Hout, M. C., Papesh, M. H., *Penn, R., *Mathis, A., *Del Sordo, G., & *White, B. (2024). Developing use-inspired basic research paradigms (and stimuli) for the study of medical image perception. *Paper presented at the 2024 NM-INBRE Symposium* (Las Cruces, NM; July, 2024).
- 4. *Daggett, E., & **Hout, M. C.** (2024). Addressing perceptual misalignment between artificial intelligence and humans. Paper presented at the *Rocky Mountain Psychological Association conference* (Denver, CO; April, 2024).
- 5. Scarince, C., & **Hout**, M. C. (2024). Expanding the computational use of Guided Search using a multidimensional scaling "plugin". *Paper presented at the Southwestern Psychological Association meeting; San Antonio, TX (March, 2024).*
- 6. **Hout, M. C.,** Papesh, M. H., *Penn, R., †Stutesman, E., & †Hernandez, J. (2023). Learning to find anomalies: How behavior and eye movements change across 7 weeks of training. *Paper presented at the 64th Annual Meeting of the Psychonomic Society (San Francisco, California)*.
- Hout, M. C., Papesh, M. H., †Stutesman, E., †Hernandez, J., *Penn, R., & *Daggett, E. (2023). Simulated medical image perception training: Insights from perceptual learning, eye movements, and AI-assisted similarity modeling. Paper presented at the 2023 NIH IDeA Western Regional Conference (Albuquerque; August, 2023).
- 8. Hout, M. C., McKinley, G. L., & Peterson, D. J. (2023). Incidental distractor memory is enhanced by target-distractor similarity during visual search. Paper presented at the *Rocky Mountain Psychological Association conference* (Albuquerque; April, 2023).
- 9. *White, B., *Daggett, E., Robbins, A., & Hout, M. C. (2023). Rock on: Category learning shapes perceived similarity in a natural category. Paper presented at the *Rocky Mountain Psychological Association conference* (Albuquerque; April, 2023).
- 10. *Daggett, E., & Hout, M. C. (2023). Neighborhood inhibition in psychological space elicits Lag-1 sparing. Paper presented at the *Rocky Mountain Psychological Association conference* (Albuquerque; April, 2023).
- 11. †Hernandez, M., *White, B., **Hout, M. C.,** Godwin, H. J., Polak, J., & Zsido, A. (2023). Investigating prevalence effects during visual search for threatening and non-threatening items. Paper presented at the *Rocky Mountain Psychological Association conference* (Albuquerque; April, 2023).
- 12. **Hout, M. C.** (2023). Avoiding pitfalls in eye-movement research. *Paper presented at the 2nd Annual New Mexico State University Data Science Symposium in Las Cruces, NM (February, 2023).*
- 13. Hout, M. C., Papesh, M. H., *Madrid, J., *Penn, R., & Post, P. (2022). Training of attentional control strategies during visual search through simulated medical images. *Paper presented at the 2022 NM-INBRE Symposium in Santa Fe, NM (July, 2022)*.



- Zsidó, A. N., Stecina, D. T., Cseh, R., & Hout, M. C. (2021). The effects of task-irrelevant threatening stimuli on orientingand executive attentional processes under cognitive load. *Paper presented at the 62nd Annual Meeting of the Psychonomic Society (virtual, 2021).*
- 15. Godwin, H. J., Butnaru, A., & Hout, M. C. (2019). Using the abacus task to study overestimation of accuracy in eye movements. *Paper presented at the Experimental Psychology Society Summer meeting. Bournemouth, UK. (July, 2019).*
- 16. Robbins, A., & Hout, M. C. (2019). Scene context facilitates search for heterogeneous categories. *Paper presented at the* 91st Annual Midwestern Psychological Association conference: Chicago, IL. (April, 2019).
- 17. Hout, M. C., †Green, E., Guevara Pinto, J., & Papesh, M. H. (2018). Challenging visual search creates better incidental memories for objects and their features. *Paper presented at the 2018 Rocky Mountain Psychological Association conference: Denver, CO (April, 2018).*
- 18. *Robbins, A., & Hout, M. C. (2018). Scene context can facilitate search for imprecisely specified targets. *Paper presented at the 2018 Rocky Mountain Psychological Association conference: Denver, CO (April, 2018).*
- 19. Kulpa, J., Hout, M. C., & Simon, D. A. (2018). Evaluating SpAM and multi-trial spatial arrangement methods of estimating subjective similarity. *Paper presented at the 2018 Rocky Mountain Psychological Association conference: Denver, CO (April, 2018).*
- 20. Hout, M. C. (2018). Using virtual reality technology to hone the skills of professional baseball umpires. *Three "breakout sessions" presented at the Major League Baseball Annual Umpire Meetings; Scottsdale, Arizona (January, 2018).*
- *Scarince, C., & Hout, M. C. (2017). How to find the green ketchup bottle: How non-defining features impact visual search. Paper presented at the 25th annual Object Perception, Attention and Memory conference: Vancouver, CA (November, 2017).
- Walenchok, S. C., Goldinger, S. D., & Hout, M. C. (2017). Your attention seeks confirmation: Visual confirmation bias overshadows prevalence effects in visual attention. *Paper presented at the 19th European Conference on Eye Movements; Wuppertal, Germany (August, 2017).*
- 23. Walenchok, S. C., Goldinger, S. D., & Hout, M. C. (2017). Examining confirmatory strategies in visual search: Prevalence learning counteracts confirmation bias. *Paper presented at the Southwestern Psychological Association meeting; San Antonio, TX (March, 2017).*
- Godwin, H. J., Fitzsimmons, G., Weal, M., Liversedge, S. P., Menneer, T., & Hout, M. C. (2016). Knowing when to quit searching for information. *Paper presented at the 57th Annual Meeting of the Psychonomic Society in Boston, Massachusetts (November, 2016).*
- 25. Walenchok, S. C., Houpt, J. W., Godwin, H. J., Hout, M. C., & Goldinger, S. D. (2016). Is this object "yellow" or is this object "Not yellow": Disconfirmatory strategies influence object identification during visual search. *Paper presented at the 24th annual Object Perception, Attention and Memory conference: Boston, MA (November, 2016).*
- Hout, M. C., †Lopez, A., *Robbins, A., & Papesh, M. H. (2016). Expertise fine-tunes mental representations of targets during challenging visual search. *Paper presented to the 2016 ARMADILLO Cognition Conference: El Paso, TX* (September, 2016).
- 27. Hout, M. C., and *Robbins, A. (2016). Individual differences in the perception of category typicality predict the usefulness of target templates during word-cued search. *Micro-talk presented at the Individual Differences Brownbag, a satellite event at the Vision Sciences Society 2016 Meeting in St. Petersburg, Fl (May, 2016).*
- 28. *Scarince, C., & Hout, M. C. (2016). Coping with a MAD World: Visual search strategies in dynamic environments. *Paper presented at the 2016 Rocky Mountain Psychological Association conference: Denver, CO (March, 2016).*
- 29. Guevara Pinto, J., Papesh, M. H., & Hout, M. C. (2016). RSVP search: Typicality effects in an atypical visual search task. *Paper presented at the 2016 Southeastern Psychological Association meeting in New Orleans, LA (March, 2016).*
- *Robbins, A., & Hout, M. C. (2015). Categorical templates: Typical category members are found and identified quickly during word-cued search. *Paper presented at the 23rd annual Object Perception, Attention and Memory conference: Chicago, IL (November, 2015).*

Also presented at the New Mexico State University, Graduate Research and Arts Symposium (April, 2016).

- Hout, M. C., Walenchok, S. C., Goldinger, S. D., & Wolfe, J. M. (2014). The low-prevalence effect is due to failures of attention, not premature search termination or motor errors: Evidence from passive search and eye-movements. *Paper* presented at the Vision Sciences Society 2014 Meeting in St. Petersburg, Fl (May, 2014).
- Walenchok, S. C., Hout, M. C., & Goldinger, S. D. (2013). What does that picture sound like to you?: Oculomotor evidence for phonological competition in visual search. *Paper presented at the 21st annual Object Perception, Attention and Memory conference: Toronto, Canada (November, 2013).*
- Hout, M. C., & Goldinger, S. D. (2013). Tortoise or hare? Picture-derived target "templates" quicken search but are prone to decay. Word-derived templates slow search but are stable over time. *Paper presented at the Vision Sciences Society 2013 Meeting in Naples, FL (May, 2013).*

Also at: Journal of Vision, 13, 1251. doi: 10.1167/13.9.1251.

- Hout, M. C., & Goldinger, S. D. (2011). Multiple-target search increases workload but enhances incidental learning: A computational modeling approach to a memory paradox. *Paper presented at the 19th Annual Object Perception, Attlention, & Memory Conference in Seattle, Washington (November, 2011).*
- 35. **Hout, M. C.,** & Goldinger, S. D. (2011). Incidental learning speeds visual search by lowering response thresholds, not by improving efficiency. *Paper presented at the 16th European Conference on Eye Movements in Marseilles, France (August, 2011).*
- Papesh, M. H., Hout, M. C., & Goldinger, S. D. (2010). Eye movements and pupil dilations reveal fast, voice-specific priming. Paper presented at the 51st Annual Meeting of the Psychonomic Society in St. Louis, Missouri (November, 2010; read by Stephen Goldinger).
- Hout, M. C., & Goldinger, S. D. (2009). Eye movements in repeated visual search for complex images. Paper presented at the Western Psychological Association 89th Annual Convention in Portland, Oregon (April, 2009).

Poster Presentations

-- Supervised graduate students denoted by asterisks (*); supervised undergraduates denoted by daggers (†).

- 1. *Penn, R., & Hout, M. C. (2024). Reading the handler: A location-based map of handler attention during detection work. *Poster presented to the Joint Symposium for Working K9s:* Atlanta, GA (April, 2024).
- Hout, M. C., Kiss, B., Basler, J., Csonka, O., Yildiz, B., †Hernandez, M., *White, B., *Daggett, E., & Zsido, A. N. (2024). A database of threatening and non-threatening objects, visually alike and rated for similarity. *Poster presented at the 65th Annual Meeting of the Psychonomic Society:* New York, NY (November, 2024).
- Weatherford, D., Pardo, R. M., Wieters, N. H., *Daggett, E., *White, B., & Hout, M. C. (2024). Multi-dimensional similarity spaces for the FACETS Database: Faces Across Cameras, Emotions, Time, and Settings. *Poster presented at the* 65th Annual Meeting of the Psychonomic Society: New York, NY (November, 2024).
- *Mathis, A., & Hout, M. C. (2024). Waldo and the mind's eye: Exploring visual search and individual differences in mental imagery. *Poster presented at the 65th Annual Meeting of the Psychonomic Society:* New York, NY (November, 2024).
- [†]Luby, P., *Mathis, A. P., *White, B. W., *Penn, R., Robbins, A., & Hout, M. C. (2024). Using virtual reality to simulate wilderness search and rescue 'clue-finding' tasks. *Poster presented at the 32nd annual Object Perception, Attention and Memory conference:* New York, NY (November, 2024).
- *Mathis, A., *Del Sordo, G., Hout, M. C., Papesh, M. H., *White, B. W., & *Penn, R. (2024). A closer look at perceptual training during an anomaly search task: Target recognition and error distributions. *Poster presented at the 32nd annual Object Perception, Attention and Memory conference:* New York, NY (November, 2024).
- Wang, H., Gonzalez, X. T., Renta Lopez, G. A., Hull, S., Bordes, M. C., Hout, M. C., Choi, S. W., Markey, M. K., & Reece, G. P. (2024). Algorithms to help patients visually express what they expect to look like after breast reconstruction. *Poster presented at the 2024 AI in Health Conference:* Houston, Tx (September, 2024).
- 8. Hout, M. C., Papesh, M. H., *Penn, R., †Stutesman, E., & †Hernandez, J. (2024). Developing use-inspired basic research paradigms (and stimuli) for the study of medical image perception. *Poster presented to the 9th National IDeA Symposium of Biomedical Research Excellence (NISBRE):* Washington DC (June, 2024).
- 9. *Daggett, E., & **Hout, M. C.** (2023). A suite of R code for visualizing and exploring high-dimensional data. *Poster* presented at the 64th Annual Meeting of the Psychonomic Society: San Francisco, California (November, 2023).
- Scarince, C., & Hout, M. C. (2023). Using multidimensional scaling to enable continuous complex features in a modified Guided Search model. *Poster presented at the 64th Annual Meeting of the Psychonomic Society:* San Francisco, California (November, 2023).
- 11. *White, B., *Daggett, E., **Hout, M. C.,** & Robbins, A. (2023). Learning shapes perceived similarity of natural categories. *Poster presented at the 64th Annual Meeting of the Psychonomic Society: San Francisco, California (November, 2023).*
- †Hernandez, M., Hout, M. C., Godwin, H. J., Polak, J., *White, B., & Zsido, A. (2023). An exploration of prevalence effects for threatening and non-threatening targets. *Poster presented at the 64th Annual Meeting of the Psychonomic Society:* San Francisco, California (November, 2023).

- *White, B., *Daggett, E., & Hout, M. C. (2023). The RockSim database: Multidimensional scaling analyses of similarity ratings for 30 categories of rocks. *Poster presented at the 31st annual Object Perception, Attention and Memory conference:* San Francisco, California (November, 2023).
- †Stutesman, E., †Hernandez, J., *Penn, R., Papesh, M., & Hout, M. C. (2023). An exploration of perceptual training methods for improving medical image perception Part 1: Training sessions. *Poster presented at the 31st annual Object Perception, Attention and Memory conference:* San Francisco, California (November, 2023).
- 15. †Hernandez, J., †Stutesman, E., *Penn, R., Papesh, M., & Hout, M. C. (2023). An exploration of perceptual training methods for improving medical image perception Part 2: Retention and transfer. *Poster presented at the 31st annual Object Perception, Attention and Memory conference:* San Francisco, California (November, 2023).
- Wang, H., Choi, S., Reece, G. P., Parham, C. S., Bordes, M. C., Hout, M. C., & Markey, M. K. (2023). Perceptual map of breast reconstruction appearance outcomes. Poster presented at the *Biomedical Engineering Society meeting* (Seattle, WA; October 2023).
- 17. Dearie, M. C, Wheat, S. C., **Hout, M. C.,** & Madson, L. J. (2023). Students' perceptions of team-based learning: Benefits, drawbacks, and enduring friendships. Poster presented at the *Western Psychological Association conference* (Riverside, CA; April, 2023).
- 18. Stone, L., Wheat, S., C., Hout, M. C., & Madson, L. J. (2023). Belongingness in team-based learning. Poster presented at the *Western Psychological Association conference* (Riverside, CA; April, 2023).
- †Stutesman, E., *Penn, R., Papesh, M. H., & Hout, M. C. (2023). An exploration of perceptual training methods for improving medical image perception. Poster presented at the *New Mexico State University, Undergraduate Research and Creative Arts Symposium* (April, 2023).
- Zsido, A. N., Hout, M. C., & Stecina, D. T. (2023). Task-irrelevant threatening objects are hard to inhibit due to their affective rather than visual properties. Poster presented at the *Rocky Mountain Psychological Association conference* (Albuquerque, NM; April, 2023).
- Hout, M. C., Godwin, H. J., Polak, J., & Zsido, A. N. (2022). Investigating prevalence effects during visual search for threatening targets. *Poster presented at the 63rd Annual Meeting of the Psychonomic Society (Boston; November, 2022).*
- 22. *Daggett, E. W., & Hout, M. C. (2022). Constructing connectionist implementations of n-dimensional psychological spaces. *Poster presented at the 63rd Annual Meeting of the Psychonomic Society (Boston; November, 2022)*.
- 23. McKinley, G., Peterson, D., & Hout, M. C. (2022). How does searching for multiple faces among similar-looking distractors affect search performance and distractor memory? *Poster presented at the 63rd Annual Meeting of the Psychonomic Society (Boston; November, 2022)*.
- 24. Zsido, A. N., Bali, C., Kocsor, F., & **Hout, M. C.** (2022). Emotional valence-based effects of task-irrelevant stimuli on attentional processes under cognitive load. *Poster presented at the 63rd Annual Meeting of the Psychonomic Society (Boston; November, 2022)*.
- 25. Wang, H., Choi, S., **Hout, M. C.,** Reece, G. P., & Markey, M. K. (2022). Comparison of approaches for patient-reported visual similarity of breast reconstruction outcomes. *Poster presented at the American Medical Informatics Association 2022 Clinical Informatics Conference (May, 2022).*
- Wheat, S., Madson, L., Hout, M. C., & Fraune, M. (2022). Perceived social support and other non-academic benefits of TBL. Poster presented at the 2022 Team Based Learning Conference (virtual; March, 2022).
- 27. Hout, M. C., Masadeh, S., *Sandin, H., Papesh, M. H., Post, P., *Madrid, J., *White, B., Guevara Pinto, J., †Welsh, J., *Goode, D., *Skulsky, R., & †Cazares Rodriguez, M. (2021). The Oddity Detection in Diverse Scenes (ODDS) database: Rated and validated real-world scenes for studying anomaly detection. *Poster presented at the 62nd Annual Meeting of the Psychonomic Society (virtual; November, 2021)*.
- 28. Zsidó, A. N., Stecina, D. T., & Hout, M. C. (2021). The role of shape and arousal in competition for visual working memory resources. *Poster presented at the PSACon 2021 meeting of the Psychological Science Accelerator (virtual; October, 2021)*.
- 29. Madson, L. J., Wheat, S., Hout, M. C., & Fraune, M. R. (2021). Team-based learning fosters student friendships that endure beyond the semester. *Poster presented at the Annual Conference on Teaching (virtual; October, 2021).*
- [†]Ayavar, J., Hout, M. C., *Penn, R., [†]Phi, K., & Post, P. (2021). Using virtual reality to study best practices in search and rescue 'clue finding' tasks. *Poster presented at the New Mexico State University, Undergraduate Research and Creative Arts Symposium* (virtual; May, 2021).

- 31. †Welsh, J., Hout, M. C., Masadeh, S., *Sandin, H., Papesh, M. H., Post, P., *Madrid, J., *White, B., Guevara Pinto, J., *Goode, D., *Skulsky, R., & †Cazares Rodriguez, M. (2021). The ODDS Database: Scene stimuli that can be used to study basic and complex visual search. *Poster presented at the New Mexico State University, Undergraduate Research and Creative Arts Symposium* (virtual; May, 2021).
- Zsidó, A. N., Stecina, D. T., Cseh, R., & Hout, M. C. (2021). The effects of task-irrelevant threatening stimuli on orientingand executive attentional processes under cognitive load. *Poster presented at the Experimental Psychology Society meeting. London, UK. (virtual; January, 2021).*
- *Madrid, J., *White, B., Godwin, H. J., Scarince, C., & Hout, M. C. (2020). Some assembly required: Examining strategy use during multi-modal search for Lego bricks. *Poster presented at the 61st Annual Meeting of the Psychonomic Society (virtual; November, 2020).*
- Richie, D. R., *White, B., Bhatia, S., & Hout, M. C. (2020). The spatial arrangement method of measuring similarity can capture high-dimensional, semantic structures. *Poster presented at the 42nd Annual Meeting of the Cognitive Science Society in Toronto, Canada* (July, 2020).
- Powell, P., †Phi, K., Masadeh, S., †Ayavar, J., *Skulsky, R., *White, B., Del Sordo, G., Aiken, C., Hout, M. C., & Post, P. (2020). Investigating the ability of "virtual vacations" to alleviate pain and discomfort. *Poster presented at the New Mexico State University, Undergraduate Research and Creative Arts Symposium* (April, 2020).
- [†]Cazares Rodriguez, M., *Penn, R., & Hout, M. C. (2020). MeSS Database: Creating a database of systematic stimuli in messy real-world scenarios. *Poster presented at the New Mexico State University, Undergraduate Research and Creative Arts Symposium* (April, 2020).
- 37. Henning, D., *Sabic, E., Berg, M., & Hout, M. C. (2020). Examining the distracting effects of languages with varying phonological similarity. *Poster presented at the 2020 Rocky Mountain Psychological Association conference: Denver, CO (April, 2020).*
- *Madrid, J., & Hout, M. C. (2019). Open the window: Passive search strategies lead to broader attentional distribution during single target and hybrid visual search. *Poster presented at the 27th annual Object Perception, Attention and Memory conference: Montreal, Canada (November, 2019).*
- *White, B. L., Godwin, H. J., *Madrid, J., Scarince, C., & Hout, M. C. (2019). Every search is awesome!: A pilot study using Lego to examine three-dimensional visual search. *Poster presented at the 27th annual Object Perception, Attention and Memory conference: Montreal, Canada (November, 2019).*
- Guevara Pinto, J., Papesh, M. H., & Hout, M. C. (2019). The details are in the difficulty: Incidental recognition of objects' perceptual details following visual search. *Poster presented at the 60th Annual Meeting of the Psychonomic Society in Montreal, Canada (November, 2019).*
- Richie, D. R., *White, B., Bhatia, S., & Hout, M. C. (2019). The spatial arrangement method of collecting similarity ratings can capture higher dimensional, conceptual similarity structures. *Poster presented at the 60th Annual Meeting of the Psychonomic Society in Montreal, Canada (November, 2019).*
- Richie, D. R., *White, B., Hout, M. C., & Bhatia, S. (2019). Modeling fine-grained word similarity with embeddings from language corpora, free association, and feature norms. *Poster presented at the 60th Annual Meeting of the Psychonomic Society in Montreal, Canada (November, 2019).*
- 43. †Mcpherson, R., *Sandin, H., *Sabic, E., & Hout, M. C. (2019). Creation of a large, open-access database of complex visual scenes for use in experimental psychology. *Poster presented at the New Mexico State University, Undergraduate Research and Creative Arts Symposium* (April, 2019).
- 44. †Phi, K., *Penn, R., Masadeh, S., Post, P., & Hout, M. C. (2019). Simulating an open terrain visual search environment in three-dimensional virtual reality. *Poster presented at the New Mexico State University, Undergraduate Research and Creative Arts Symposium* (April, 2019).
- 45. Robbins, A., MacDonald, J., Ercolino, A., Schmidt, J., *Sabic, E., & Hout, M.C. (2019). The Pictures by Category and Similarity (PICS) Database: A database of 1200 pictures from 20 object categories rated for similarity using multidimensional scaling. *Poster presented at the 31st Annual Association for Psychological Science Convention in Washington D.C. (May, 2019).*
- Robbins, A., Scherer, K., *Sabic, E., MacDonald, J., Ercolino, A., Schmidt, J., & Hout, M. C. (2019). Using multidimensional scaling to quantify category heterogeneity effects in visual search. *Poster presented at the Vision Sciences Society 2019 Meeting in St. Petersburg, Fl (May, 2019).*
- *Morrow, A. M., Amiotte, A., Hout, M. C., & MacDonald, J. (2018). The effect of transcranial direct current stimulation (tDCS) on audition. Poster presented at the 2018 New Mexico Academy of Science Research Symposium: Albuquerque, NM (October, 2018).
- *Madrid, J., *Penn, R., *White, B., †Torres, A., & Hout, M. C. (2018). It's all a blur: Partial visual information triggers logarithmic decision making during object recognition. Poster presented at the 26th annual Object Perception, Attention and Memory conference: New Orleans, LA (November, 2018).

- *Penn, R., & Hout, M. C. (2018). Getting a clue: Visual search in open terrain environments. Poster presented at the 26th annual Object Perception, Attention and Memory conference: New Orleans, LA (November, 2018).
- *Madrid, J., & Hout, M. C. (2018). Looking for the one: Passive strategies improve guidance and object recognition in single-target search. Poster presented at the 59th Annual Meeting of the Psychonomic Society in New Orleans, Louisiana (November, 2018).
- *Scarince, C., & Hout, M. C. (2018). An update to the Guided Search model using multi-dimensional scaling to capture the features of complex, real-world objects. *Poster presented at the 59th Annual Meeting of the Psychonomic Society in New Orleans, Louisiana (November, 2018).*
- 52. Post, P. G., Aiken, C. A., **Hout, M. C., &** *Madrid, J. (2018). Learner-controlled pace of practice in isolation does not yield the self-control effect. *Poster presented at the 2018 North American Society for the Psychology of Sport and Physical Activity meeting in Denver, CO (June, 2018).*
- 53. Aiken, C. A., Post, P. G., **Hout, M. C., &** *Madrid, J. (2018). Learner-controlled amount of practice with fixed inter-trial interval benefits learning. *Poster presented at the 2018 North American Society for the Psychology of Sport and Physical Activity meeting in Denver, CO (June, 2018).*
- 54. Kulpa, J., **Hout, M. C.,** & Simon, D. A. (2018). Evaluating SpAM and multi-trial spatial arrangement methods of estimating subjective similarity. *Poster presented at the 30th Annual Convention of the Association for Psychological Science in San Franciso, CA (May, 2018).*
- 55. *Robbins, A., & Hout, M. C. (2018). Scene context influences expectations about imprecisely specified search targets. *Poster presented at the Vision Sciences Society 2018 Meeting in St. Petersburg, Fl (May, 2018).*
- Guevara Pinto, J. D., Papesh, M. H., Goldinger, S. D., & Hout, M. C. (2018). Enhanced distractor memory following difficult search: The role of attention allocation in incidental encoding. *Poster presented at the Vision Sciences Society 2018 Meeting in St. Petersburg, Fl (May, 2018).*
- 57. †Green, E., Hout, M. C., Guevara Pinto, J., & Papesh, M. H. (2018). Challenging visual search creates better incidental memories for objects and their features. *Poster presented at the 2018 Undergraduate Research and Creative Arts Symposium (URCAS) in Las Cruces, NM (April, 2018).*
- 58. *Madrid, J., & Hout, M. C. (2017). Use the force: Passive strategies in hybrid visual search impact eye-movements and improve search efficiency. *Poster presented at the 58th Annual Meeting of the Psychonomic Society in Vancouver, Canada (November, 2017)*.
- 59. †DesGeorges, J., & Hout, M. C. (2017). Is the internet really a crutch?: An utter failure (and new attempts) to replicate the Google Effect. *Poster presented at the 25th annual Object Perception, Attention and Memory conference: Vancouver, CA (November, 2017).*
- 60. Fasenko, G., Castro, C., **Hout, M. C.,** & Wilson, C. (2017). Are dog owners able to correctly identify primary and secondary emotions in their canine companions based on dog vocalization and body language? *Poster presented at the International Society for Anthrozoology meeting in Irvine, Ca (June, 2017).*
- 61. †DesGeorges, J., & Hout, M. C. (2017). Help me Google?: A complete failure to replicate a prominent *Science* article. *Poster presented at the New Mexico State University, College of Arts and Sciences Undergraduate Research and Creative Arts Symposium* (April, 2017).
- 62. Chen, F. M., Walenchok, S. C., Goldinger, S. D., & Hout, M. C. (2017). Examining confirmation bias in visual search. *Poster presented at the Arizona Psychology Undergraduate Research Conference (February, 2017).*
- 63. Hout, M. C., †Lopez, A., *Robbins, A., & Papesh, M. H. (2016). Expertise fine-tunes mental representations of targets during challenging visual search. *Poster presented at the 57th Annual Meeting of the Psychonomic Society in Boston, Massachusetts (November, 2016).*
- 64. *Robbins, A., Cunningham, C. A., MacDonald, J., & Hout, M. C. (2016). Strength in numbers: Testing the fidelity of multidimensional scaling for large datasets. *Poster presented at the 57th Annual Meeting of the Psychonomic Society in Boston, Massachusetts (November, 2016).*
- 65. Walenchok, S. C., Goldinger, S. D., & **Hout, M. C.** (2016). The low-prevalence effect counteracts confirmatory bias in visual search. *Poster presented at the 57th Annual Meeting of the Psychonomic Society in Boston, Massachusetts (November, 2016).*
- 66. *Scarince, C., & Hout, M. C. (2016). Finding the green ketchup bottle: Investigating how non-essential features sometimes aid in search. *Poster presented at the 24th annual Object Perception, Attention and Memory conference: Boston, MA (November, 2016).*
- 67. *Madrid, J., Godwin, H. J., Cunningham, C. A., *Robbins, A., & **Hout, M. C.** (2016). All targets are not created equal: Some targets are often missed in hybrid visual search tasks. *Poster presented at the 24th annual Object Perception, Attention and Memory conference: Boston, MA (November, 2016).*

- 68. †Lopez, A., *Robbins, A., Godwin, H. J., & **Hout, M. C.** (2016). Working with a partner may help protect against frequency effects in difficult visual search. *Poster presented at the 24th annual Object Perception, Attention and Memory conference: Boston, MA (November, 2016).*
- 69. *Scarince, C., & Hout, M. C. (2016). I beat the odds, right?: The effects of expectancy on gambling memory. *Poster presented at the 2016 ARMADILLO Cognition Conference: El Paso, TX (September, 2016).*
- Hout, M. C., Maxfield, J., *Robbins, A., & Zelinsky, G. (2016). Object categorization performance modeled using multidimensional scaling and category-consistent features. *Poster presented at the Vision Sciences Society 2016 Meeting in St. Petersburg, Fl (May, 2016).*
- 71. *Melia, C., & Hout, M. C. (2016). Perceptual challenges for inverted icons: The Face Inversion Effect does not extend to complex objects. *Poster presented at the Vision Sciences Society 2016 Meeting in St. Petersburg, Fl (May, 2016).*
- 72. *Scarince, C., & Hout, M. C. (2016). Investigating dynamic feature prevalence and quitting thresholds in Multi-element Asynchronous Dynamic (MAD) search. *Poster presented at the Vision Sciences Society 2016 Meeting in St. Petersburg, Fl (May, 2016).*
- 73. †Lopez, A., †Bennett, G., *Robbins, A., Godwin, H. J., & Hout, M. C. (2016). Find one fast, or find them all slow: Do collaborative visual searchers search more quickly or more thoroughly? *Poster presented at the Vision Sciences Society 2016 Meeting in St. Petersburg, Fl (May, 2016).*
- 74. †Sabik, M., *Scarince, M., Papesh, M. H., Godwin, H. J., Goldinger, S. D., & Hout, M. C. (2016). Rare targets induce less "perceptual readiness:" Evidence from pupillometry. *Poster presented at the Vision Sciences Society 2016 Meeting in St. Petersburg, Fl (May, 2016).*
- 75. *Madrid, J., Cunningham, C. A., *Robbins, A., Godwin, H. J., Wolfe, J. M., & Hout, M. C. (2016). Exploring the nature of mental representations in hybrid visual and memory search. *Poster presented at the Vision Sciences Society 2016 Meeting in St. Petersburg, Fl (May, 2016).*
- 76. Walenchok, S. C., Goldinger, S. D., & Hout, M. C. (2016). Examining confirmatory strategies in visual search: People are more flexible than you think. *Poster presented at the Vision Sciences Society 2016 Meeting in St. Petersburg, Fl (May, 2016).*
- 77. *Robbins, A., Hout, M. C., Fitzsimmons, G., Menneer, T., & Godwin, H. J. (2015). Going beyond the 'visual' in visual search: Semantic search for related words. *Poster presented at the 56th Annual Meeting of the Psychonomic Society in Chicago, Illinois (November, 2015).*
- 78. Walenchok, S. C., Godwin, H. J., Houpt, J. W., Hout, M. C., & Goldinger, S. D. (2015). Greater than parallel: Distinguishing features can be combined for efficient object identification in dual-target search. *Poster presented at the 56th Annual Meeting of the Psychonomic Society in Chicago, Illinois (November, 2015).*
- 79. †Lopez, A., †Bennett, G., *Robbins, A., Godwin, H. J., & Hout, M. C. (2015). Four eyes aren't always better than two: Collaborative categorical multiple-target hybrid search. Poster presented at the 23rd annual Object Perception, Attention and Memory conference: Chicago, IL (November, 2015).
- *Scarince, C., & Hout, M. C. (2015). Cutting through the MADness: Investigating visual search efficiency in dynamic displays. *Poster presented at the 23rd annual Object Perception, Attention and Memory conference: Chicago, IL (November, 2015).*
- *Madrid, J., Cunningham, C., *Robbins, A., & Hout, M. C. (2015). Don't label me!: Search for familiar, nameable objects vs. search for unfamiliar, novel objects. *Poster presented at the 23rd annual Object Perception, Attention and Memory conference: Chicago, IL (November, 2015).*
- Hout, M. C., Godwin, H. J., Walenchok, S., Houpt, J. W., & Goldinger, S. D. (2015). Faster than the speed of rejection: Object identification processes during visual search for multiple targets. *Poster presented at the Vision Sciences Society* 2015 Meeting in St. Petersburg, Fl (May, 2015).
- *Robbins, A., Hout, M. C., Godwin, H. J., & Fitzsimmons, G. (2015). Quiet eyes: Stress, worry, and anxiety fail to influence fixational stability, accuracy, or movement frequency. *Poster presented at the Vision Sciences Society 2015 Meeting in St. Petersburg, Fl (May, 2015).*
- 84. *Madrid, J., *Robbins, A., & Hout, M. C. (2015). Drop the beat and miss T2: How various dimensions of music influence attentional failures. *Poster presented at the Vision Sciences Society 2015 Meeting in St. Petersburg, Fl (May, 2015)*.
- 85. Walenchok, S. C., **Hout, M. C.,** & Goldinger, S. D. (2015). Phonological interference in visual search: Object names are automatically activated in non-linguistic tasks. *Poster presented at the Vision Sciences Society 2015 Meeting in St. Petersburg, Fl (May, 2015).*
- *Scarince, C., & Hout, M. C. (2015). I Won (As Far As I Can Remember)! Broad Implications of the Incongruity Effect. Poster presented at the 16th Annual Meeting of the Society of Personality and Social Psychology: Long Beach, CA (February, 2015).

- Hout, M. C., Godwin, H. J., Fitzsimmons, G., *Robbins, A., & Menneer, T. (2014). Semantic and visual similarity guide visual search for words and number. *Poster presented at the 55th Annual Meeting of the Psychonomic Society in Long Beach, California (November, 2014).*
- Walenchok, S. C., Hout, M. C., & Goldinger, S. D. (2014). Beanie and the Beast: Articulatory suppression fails to inhibit covert object-naming during visual search. *Poster presented at the 22nd annual Object Perception, Attention and Memory conference: Long Beach, CA (November, 2014).*
- 89. Ratiu, I., **Hout, M. C.,** Walenchok, S. C., Azuma, T., & Goldinger, S. D. (2014). The bilingual switching advantage investigated using a visual search task. *Poster presented at the 22nd annual Object Perception, Attention and Memory conference: Long Beach, CA (November, 2014).*
- 90. *Robbins, A., Hout, M. C., Godwin, H. J., Fitzsimmons, G., & *Scarince, C. (2014). Where's Volvo: Visual search for automobiles and why attention is prioritized to school buses. *Poster presented at the 22nd annual Object Perception, Attention and Memory conference: Long Beach, CA (November, 2014).*
- *Scarince, C., & Hout, M. C. (2014). Investigating the effects of depth perception on the evaluative conditioning of abstract objects. *Poster presented at the 22nd annual Object Perception, Attention and Memory conference: Long Beach, CA (November, 2014).*
- 92. Walenchok, S. C., Hout, M. C., & Goldinger, S. D. (2014). Categorical contextual cueing in visual search. *Poster presented at the Vision Sciences Society 2014 Meeting in St. Petersburg, Fl (May, 2014).*
- 93. Menneer, T., Godwin, H., & Hout, M. C. (2014). Visual similarity is stronger than semantic similarity in guiding visual search for numbers. *Poster presented at the Vision Sciences Society 2014 Meeting in St. Petersburg, Fl (May, 2014).*
- Hout, M. C., Papesh, M. H., & Goldinger, S. D. (2013). Pupil size reveals template construction and target detection in RSVP search. *Poster presented at the 54th Annual Meeting of the Psychonomic Society in Toronto, Canada (November, 2013).*
- 95. Ratiu, I., **Hout, M. C.,** Azuma, T., & Goldinger, S. D. (2013). The bilingual advantage investigated using visual search. *Poster presented at the 21st annual Object Perception, Attention and Memory conference: Toronto, Canada (November, 2013).*
- 96. Walenchok, S., **Hout, M. C.,** & Goldinger, S. D. (2013). Is an image worth a phonological representation? Investigating the effect of target-distractor phonological similarity in multiple-target search. *Poster presented at the Vision Sciences Society* 2013 Meeting in Naples, FL (May, 2013).
- 97. Hout, M. C., & Goldinger, S. D. (2012). Small perceptual differences cause big problems when they make your "target template" imprecise. *Poster presented at the 20th annual Object Perception, Attention and Memory conference: Minneapolis, Minnesota (November, 2012).*
- 98. Hout, M. C., Papesh, M. H., & Goldinger, S. D. (2012). RSVPupillometry: Incidental memory and psychophysiology in rapid-serial multiple-target search. *Poster presented at the Vision Sciences Society 2012 Meeting in Naples, Florida (May, 2012).*
- Hout, M. C., Ferguson, R. W., Homa, D., & Goldinger, S. D. (2009). Testing a fast, efficient method for multidimensional scaling. *Poster presented at the 50th Annual Meeting of the Psychonomic Society in Boston, Massachusetts (November,* 2009).
- 100. Hout, M. C., & Goldinger, S. D. (2009). Eye movements in repeated visual search. *Poster presented at the European Society for Cognitive Psychology, in Krakow, Poland (September, 2009).*
- 101. Hout, M. C., & Goldinger, S. D. (2008). Repeated visual search: The contributions of object identity, spatial information, and working memory load. *Poster presented at the Western Psychological Association 88th Annual Convention in Irvine, California (April, 2008).*

Professional Service (academic service)

- Professional Affiliations:
 - Spark Society member (2022 present)
 - Cognitive Science Society member (2020 present)
 - Psychonomic Society Fellow (2016 present)
 - Psychonomic Society Associate Member (2013 2016)
 - Vision Sciences Society member (2011 2017)
 - Association for Psychological Science member (2014 2016)
 - Western Psychological Association member (2007 2009)

Journal reviewer (as needed; typically 3-5 papers per month):

- o Acta Psychologica
- Applied Cognitive Psychology
- Attention, Perception & Psychophysics
- Behavior Research Methods
- o Brain and Language
- Canadian Journal of Experimental Psychology
- Cognition
- Cognitive Research: Practices and Implications
- o Collabra
- Computing in Science and Engineering
- Consciousness and Cognition
- Current Opinion in Psychology
- Emotion
- Experimental Brain Research
- European Journal of Personality
- Human Factors
- International Journal of Distributed Sensor Networks

- International Journal of Psychophysiology
- Journal of Applied Research in Memory and Cognition
- Journal of Cognitive Enhancement
- o Journal of Cognitive Psychology
- Journal of Defense Modelling and Simulation
- Journal of Experimental Psychology: Applied
- Journal of Experimental Psychology: General
- Journal of Experimental Psychology: Human Perception & Performance
- Journal of Experimental Psychology: Learning, Memory, & Cognition
- Journal of Experimental Social Psychology
- o Journal of General Psychology
- o Journal of Neurophysiology

- Journal of Personality and Social Psychology: Personality Processes and Individual Differences
- Journal of Vision
- Methods in Psychology
- Memory & Cognition
- Multivariate Behavioral Research
- o Neuroimage
- o Peer J
- Perception
- o PLOS One
- Psychological Methods
- Psychological Research
- Psychonomic Bulletin & Review
- Quarterly Journal of Experimental Psychology
- Social Psychological and Personality Science
- o Trends in Cognitive Sciences
- o Vision
- Vision Research
- Visual Cognition

- Grant reviewer, panelist, or panel moderator:
 - o National Science Foundation (NSF) reviewer, EDU Directorate; Fall 2024.
 - National Science Foundation (NSF) panelist, SBE Directorate; Fall 2024.
 - o Natural Sciences and Engineering Research Council of Canada reviewer; Fall 2024.
 - National Science Foundation (NSF) reviewer, SBE Directorate; Fall 2024.
 - Computing Alliance of Hispanic Serving Institutions (partnership between University of Texas at El Paso and Google) review panel moderator; Summer 2024.
 - o National Science Foundation (NSF) reviewer, SBE Directorate; Spring 2024.
 - o National Science Foundation (NSF) panelist, EDU Directorate; Spring 2024.
 - Leverhulme Trust fellowship reviewer; Spring 2023.
 - Colorado University (Boulder) "Grand Challenges" reviewer; Spring 2023.
 - National Science Foundation (NSF) reviewer, SBE Directorate; Spring 2023.
 - National Science Foundation (NSF) reviewer, SBE Directorate; Fall 2022.
 - National Science Foundation (NSF) reviewer, SBE Directorate; Fall 2020.
 - National Science Foundation (NSF) panelist, SBE Directorate; Fall 2019.
 - o American Psychology-Law Society (AP-LS) Early Career Professional Grant In-Aid; 2017 (reviewer).
 - o National Science Foundation (NSF) panelist, SBE Directorate; 2017.
 - o US Army Research Office, Neurophysiology of Cognition division; 2016 (reviewer).
 - o US Army Research Office, Neurophysiology and Cognitive Neuroscience division; 2014 (reviewer).
- Conference submission reviewer:
 - o Psychonomic Society: Graduate Conference Awards (2024).
 - o Psychonomic Society: Graduate Conference Awards (2023).
 - o Psychonomic Society: J. Frank Yates Travel Award Reviewer (2019).
 - Psychonomic Society: Review Committee (2018).
 - o Rocky Mountain Psychological Association meeting 2018.
 - o CogSci 2018: The annual meeting of the Cognitive Science Society.
 - o CogSci 2017: The annual meeting of the Cognitive Science Society.
 - CogSci 2016: The annual meeting of the Cognitive Science Society.
 - CogSci 2015: The annual meeting of the Cognitive Science Society.

- Textbook Advisory Board:
 - Pearson Publishers (Fall 2016 Fall 2019).
- Textbook / Resource Evaluator:
 - Sensation & Perception 5th Edition by Wolfe et al., Oxford University Press (Spring, 2018).
 - o Cognitive Psychology by Ball, Butler, Sherman, and St Clair-Thompson, Palgrave Publishers (Fall, 2017).
 - o Think Psychology 2019 program by Pearson Publishers (Spring, 2017).
 - Cognitive Psychology: Connecting Mind, Research, and Everyday Experience (5th Edition) by Bruce Goldstein, Cengage Publishers (Fall 2016).
 - Social Research Methods: A Student's Life by Wendy Heath, Cambridge University Press (Summer 2016; Fall 2016).
 - o Cognitive Tool Kit (online Cognitive Psychology experiments), Worth Publishers (Spring, 2014).
- Textbook / Resource Creator:
 - Online material creation for E. Bruce Goldstein's "Cognitive Psychology 5th Edition." Cengage learning (Summer 2016 Fall 2017).
 - Online material creation for E. Bruce Goldstein's "Sensation and Perception, 10th Edition." Cengage Learning (Summer 2015 – Fall 2016).
- Professional volunteer work:
 - Volunteer poster judge for NMSU McNair Program (Spring, 2025).
 - Volunteer panelist, *NMSU Undergraduate Research and Creative Arts Symposium panel* "Considering graduate school?" (Spring, 2025).
 - Volunteer panelist, *NMSU Center for Undergraduate Research and Creative Activity* "Pathways to Research and Creative Scholarships: Hear from Faculty Mentors and Undergraduates" panel (Fall, 2024).
 - Volunteer presenter for NMSU NM-INBRE grant NISE Program "Applying to graduate school" panel (June 2024).
 - o Volunteer talk judge for NMSU Undergraduate Research and Creative Arts Symposium (April, 2024).
 - o Volunteer presenter at El Paso Community College's Psychology Career Day (April, 2024).
 - Volunteer career panelist for NMSU McNair Program (Spring, 2024).
 - Volunteer poster judge for NMSU McNair Program (Spring, 2024).
 - Volunteer laboratory host at NMSU "Research and Creativity Open House" (October, 2023).
 - o Volunteer panelist, NMSU Graduate Research and Arts Symposium (Fall 2023).
 - o Volunteer faculty judge at NMSU "Research and Creativity Week" (February, 2023).
 - Volunteer laboratory host at NMSU "Research and Creativity Open House" (October, 2022).
 - Volunteer speaker at the "Ask a Scientist" booth at Washington DC's "Awesome-Con" science, comics, and sci-fi conference (August 2021).
 - Hosted Ciudad Nueva Community Outreach group at the *Addison Care Virtual and Augmented Reality Laboratory* (January, 2020).
 - o Volunteer panelist for NMSU College of Arts and Sciences "Up Late at State" movie event (September, 2019).
 - o Volunteer panelist, NMSU Graduate Research and Arts Symposium (Spring 2019).
 - Volunteer moderator for 2018 Rocky Mountain Psychological Association Meeting (April 2018).
 - Volunteer presenter at *Object Perception, Attention, and Memory Meeting's* "Networking Breakfast." (November, 2017).
 - Volunteer assistant to Asombro Institute for Science Education presentations to Vista Middle School (Las Cruces, NM; December 2015).
 - Volunteer presenter at El Paso Community College's Psychology Career day (April 2015).
 - Volunteer presenter for the NMSU chapter of Psi Chi (March 2015).
 - o Vision Sciences Society Conference, Illusion Contest volunteer (May 2014).
 - Volunteer presenter at El Paso Community College's Psychology Career Day (April 2014).
 - Session chair at the 2014 Graduate Student Research & Arts Symposium (GRAS; March 2014).

Professional Service (departmental and university service)

- Departmental Service:
 - Member of the Faculty Search Committee (NMSU; Fall 2023 Spring 2024).

- o Graduate Program Coordinator (NMSU; Summer 2023 Summer 2024).
- Member of the Promotion and Tenure Committee (NMSU; Fall 2018 present).
- Member of the Graduate Studies Committee (NMSU; Fall 2013 Summer 2015; Fall 2018 Summer 2024).
- Member of the Faculty Search Committee (NMSU; Fall 2016 Spring 2017).
- Member of the Undergraduate Studies Committee (NMSU; Fall 2015 Spring 2018).
- Member of the Faculty Search Committee (NMSU; Fall 2015 Spring 2016).
- o Member of the Graduate Quantitative Psychology Committee (NMSU; Fall 2013 Spring 2020).
- University Service:
 - Chair of Faculty Promotion and Tenure Committee (Department of Communication Disorders; Fall 2024 Spring 2025).
 - o Member of Search Committee for Vice President of Research position (Spring, 2025).
 - Member of Search Committee for College of HEST Dean position (Fall 2024 Spring 2025).
 - o College of Arts and Sciences' Arts and Humanities Seed Grant reviewer (Fall, 2024).
 - Member of the College of Arts and Sciences "Faculty, post-doc, and grad student travel awards" Committee (Spring 2024 Summer 2024).
 - Member of the College of Arts and Sciences "Exempt staff awards" Committee (Spring 2024 Summer 2024).
 - Member of the College of Arts and Sciences "Non-exempt staff awards" Committee (Spring 2024 Summer 2024).
 - o College of Arts and Sciences' Arts and Humanities Seed Grant reviewer (Fall, 2023).
 - o Advisory Board member, Center for Undergraduate Research and Creative Activity (Summer 2023 present).
 - External Member of Faculty Promotion and Tenure Committee (Department of English; Fall 2023 Spring 2024).
 - o Journal reviewer, The Agora (undergraduate research journal; February 2023).
 - Faculty Senate Grievance Review Board, elected member (Fall 2022 Fall 2025).
 - o External Member of Faculty Search Committee (Department of Kinesiology; Fall 2022).
 - o External Reviewer, Promotion and Tenure Review Committee (Department of Kinesiology; Fall 2021).
 - Member of the College of Arts and Sciences Award Committee (Fall 2017 Spring 2020).
 - Discovery Scholars Program, Associate Director (Fall 2016 present).
 - Honors College International Scholarship, member of selection panel (Spring 2017).
 - Research presentation judge, NMSU Alliance for Minority Participation (AMP) Undergraduate Student Research Conference. (October 2016).
 - Member of the College of Arts and Sciences Award Committee (Fall 2015 Summer 2017).
- Faculty Advisor to Student Organizations:
 - Psi Chi (the National Undergraduate Honor's Society in Psychology) NMSU chapter. (Spring 2015 Fall 2018)
 - Organization for Skepticism and Scientific Literacy. (Fall 2016 Spring 2017)

Professional Service (students supervised and committee membership)

-- Unless otherwise noted, all students are/were members of the Psychology Department at New Mexico State University

Post-doctoral Researchers Supervised:

• Giovanna Del Sordo (Spring 2025 – present)

Doctoral Students Supervised (co-supervised students are denoted by asterisks *):

- Sydney (Aiden) Schabacker (Fall 2023 present)
- Eben Daggett (Summer 2023 present)
- Rebecca Penn (Spring 2019 present)
- Bryan White (Fall 2018 present)
- Jessica Madrid (Fall 2016 Spring 2024; withdrew from the program)
- Dre Good (Fall 2018 Spring 2021; dismissed from the program)
- Edin Sabic (Fall 2018 Spring 2020)

Master's Students Supervised:

Ashley Mathis (Fall 2023 – present)

- Collin Scarince (Fall 2015 Summer 2018)
- Ryan Sams (Fall 2015 Spring 2017; withdrew from the program)
- Carrie Melia (Fall 2014 Fall 2016; withdrew from the program)
- *Nathaniel Shaver (Fall 2014 Spring 2016; Interdisciplinary, dismissed from the program)
- Arryn Robbins (Spring 2014 Spring 2018)
- Eben Daggett (Fall 2021 Summer 2023)

- Hailey Sandin (Fall 2017 Summer 2021; withdrew from the program)
- Rebecca Skulsky (Fall 2019 Summer 2021)
- Rebecca Penn (Fall 2017 Winter 2019)
- Summer Lileck (Fall 2015 Spring 2018; dismissed from the program)

Undergraduate Research Scholars Supervised:

- Mayte Alonso (Fall 2024 present; Discovery Schoars Program)
- Virginia Millsap (Summer 2024 Spring 2025; Honors College Capstone Thesis Program)
- Crystal Parra (Summer 2023 present; Discovery Scholars Program)
- Janelle Hernandez (Spring 2023 present; Discovery Scholars Program)
- Emily Stutesman (Fall 2022 Summer 2024; Discovery Scholars Program)
- Marko Hernandez (Fall 2022 present; Discovery Scholars Program)
- Julián Welsh (Spring 2021 Summer 2021; Building Research Advances in Neuroscience [BRAiN] Training Program)
- Mariana Cazares Rodriguez (Spring 2020 Spring 2021; Discovery Scholars Program)
- Jonathan Ayavar (Spring 2020 Spring 2021; Discovery Scholars Program)
- Kitt Phi (Spring 2019 Fall 2020; Discovery Scholars Program)

- Jessica Madrid (Fall 2014 Fall 2016)
- Ryan Sams (Fall 2014 Fall 2015)
- Collin Scarince (Fall 2014 Summer 2015)
- Casey Tunstall (Fall 2013 Fall 2014)
- Victoria Arvizu (Spring 2019 Spring 2020; Discovery Scholars Program)
- Christine Dellefield-Lopez (Spring 2019 Spring 2020; Discovery Scholars Program)
- Rene McPherson (Spring 2019 Summer 2019; Discovery Scholars Program)
- Sydney Candelaria (Spring 2019 Summer 2019; Discovery Scholars Program)
- John DesGeorges (Summer 2016 Spring 2018; Discovery Scholars Program, Honors College Capstone Thesis Program)
- Emily Green (Summer 2016 Fall 2017; Honors College Capstone Thesis Program)
- Maggie Sabik (Summer 2015 Spring 2016; Building Research Advances in Neuroscience [BRAiN] Training Program)
- Alexis Lopez (Spring 2016 Summer 2016; Discovery Scholars Program)
- Garrett Bennett (Summer 2015 Fall 2015; Discovery Scholars Program)

Students financially supported (undergraduate work-study students are denoted by asterisks *):

- Giovanna Del Sordo (Psychology post-doc, Spring 2025 present)
- Giovanna Del Sordo (Psychology, Summer 2024)
- Ashley Mathis (Psychology, Summer 2024)
- Bryan White (Psychology, Summer 2024)
- *Paean Luby (Psychology, visiting, Fall 2023 Summer 2024)
- *Jonathan Ayavar (Computer Science and the Creative Media Institute, Fall 2019 Summer 2021)
- Saleem Masadeh (Computer Science, Summer 2019 Summer 2020)
- *Kitt Phi (Computer Science, Summer 2019 Spring 2020)
- *Phillip Powell (Computer Science, Spring 2020)

Master's Thesis Committees:

- As chair:
 - Ashley Mathis (*pending*)
 - Eben Daggett (June 2023)
 - o Rebecca Skulsky (July 2021)
 - Hailey Sandin (*withdrew July 2021*)
 - Rebecca Penn (January 2020)
- As member (as Dean's representative ;):
 - Tyler Chatterton (pending)
 - Cassie Oberhauser (April 2025)
 - Adam Bull (Psychology, January 2025) Macquarie University, Australia

- Summer Lileck (dismissed May 2018)
- Jessica Madrid (October 2016)
- o Ryan Sams (November 2015)
- Collin Scarince (July 2015)
- Casey Tunstall (December 2014)
- Rene Mcpherson (withdrew July 2024)
- Shelby O'Leary (July 2024)
- Jennifer Martinez (June 2024)
- Danielle Walker (*June 2024*)

- Ashley Zappe (*June 2023*)
- Arianna Thoksakis (April 2022)
- Giovanna Del Sordo (June 2020)
- ¡Katie Giesler (Clinical Mental Health Counseling, *April 2020*)
- [†]JeSeung Park (Computer Science, November 2019)
- Mary Berg (April 2019)
- Audrey Morrow (October 2018)
- Bryan White (August 2018)
- Shane Alvarez (Computer Science, May 2018)
- Francesco Fabiano (Computer Science, *April 2018*)

Master's Thesis Qualifying Exam Committees:

- As chair:
 - Sydney (Aiden) Schabacker (November 2023)
 - Carrie Anne Melia (September 2014)
- As member:
 - Rain Simons (March 2023)
 - Sarah Wheat (*May 2020*)
 - Dre Good (November 2018)

PhD Comprehensive Exams Committees:

- As chair (as co-chair *):
 - Sydney (Aiden) Schabacker (pending)
 - Rebecca Penn (pending)
 - Eben Daggett (January 2024)
 - Bryan White (August 2021)
 - Dre Good (dismissed June 2021)
 - As member (as Dean's representative ;):
 - Manali Pathare (*pending*)
 - Giovanna Del Sordo (*April, 2023*)
 - Sean Cochran (Kinesiology, May 2022)
 - Moe Manshad (Computer Science, *October* 2018)
 - Edin Sabic (*October 2018*)
 - Daniel Henning (August 2018)
 - Juan Guevara Pinto (*April 2018*) Louisiana State University.

Doctoral Dissertation Committees (as co-chair *):

- As chair:
 - Bryan White (pending)
 - Eben Daggett (pending)
 - *Giovanna Del Sordo (*October 2024*)
 - Jessica Madrid (*withdrew Spring 2024*)
- As member (as Dean's representative i):
 - ¡Elisabeth Zeitz (Kinesiology; pending)
 - Sean Cochran (Kinesiology; *July 2023*)
 - Ashely Ercolino/Phelps (*March 2023*) University of Central Florida.
 - Diane Baier (*December 2021*) University of Vienna.

- †Christabel Castro (Animal and Range Sciences, *April 2017*)
- Juan Guevara Pinto (November 2016) Louisiana State University.
- Hunter Myuz (October 2016)
- o Alexander VanHoudt (May 2016)
- Naveen Dass (April 2016)
- ¡Anthony Tome (English MFA, *March 2016*)
- Kyle Brady (*November 2015*) Arizona State University, Polytechnic.
- C. Brooks Volkman (Psychology, *November* 2014)
- Stephen C. Walenchok (Psychology, *June 2014*) Arizona State University.
- John Dennem (October 2015)
- Yogesh Raut (December 2013)
- o Lindsay Ruckel (September 2013)
- Jessica Madrid (November 2018)
- Collin Scarince (October 2016)
- *Nathaniel Shaver (Interdisciplinary, *May* 2016)
- o Arryn Robbins (October, 2014)
- o John Dennem (dismissed June 2017)
- Hunter Myuz (May 2017)
- Stephen C. Walenchok (*January 2016*) Arizona State University.
- Yogesh Raut (July 2015)
- Lindsay Ruckel (September 2014)
- Youngjin Kang (April 2014)
- Edin Sabic (April 2020)
- Collin Scarince (July 2018)
- Arryn Robbins (April 2018)
- o Daniel Henning (December 2021)
- Hunter Myuz (June 2020)
- Juan Guevara Pinto (*February 2020*) Louisiana State University.
- Adam Underwood (April 2019)

- i Moe Manshad (Computer Science, April 2019)
- Stephen C. Walenchok (November 2018) Arizona State University.
- o John Kulpa (*April 2018*)

• Yogesh Raut (*dismissed June 2017*)

- o Jesse Marczyk (February 2016)
- Daniel Gambacorta (March 2015)
- Jeremy Schwark (April 2014)

Fulbright Scholar Mentor/Host:

•

- Scholar: Andras Norbert Zsido from University of Pécs (Hungary); not awarded (October 2021).
- Scholar: Andras Norbert Zsido from University of Pécs (Hungary); not awarded (October 2020).
- Scholar: Andras Norbert Zsido from University of Pécs (Hungary); not awarded (October 2019).

Preparing Future Faculty Program, Faculty Advisor (New Mexico State University):

- Advisee: Ryan Sams (Fall 2016 Spring 2017)
- Advisee: Carrie Melia (Fall 2015 Spring 2016)
- Advisee: Collin Scarince (Fall 2014 Spring 2015)

High school apprenticeship program, Faculty Co-Advisor (New Mexico State University):

• Advisee: Katrina Ling (2014-2015)