

Todd McElroy

Curriculum Vitae

Todd McElroy Ph.D.
Associate Professor
Psychology Department
Florida Gulf Coast University
Fort Myers, FL 33931
Email: tmcelroy@fgcu.edu

Education

Ph.D. in Experimental Psychology, University of North Carolina at Greensboro, May, 2003
Dissertation: *The Rationality and Irrationality of Framing Effects: An Analytic/holistic Perspective.*

M.A. in Social Psychology, University of North Carolina at Greensboro, May, 2000
Thesis: *Value and Social Judgment.*

B.A. in Psychology, University of North Carolina at Asheville, December, 1995

Professional Experience

Faculty Positions

Instructor I
August 2021-Present
Department of Psychology
Florida Gulf Coast University

Associate Professor
August 2018-August 2021
Department of Psychology
Greensboro College

Associate Professor
August 2014 – 2018
Department of Psychology
Florida Gulf Coast University

Associate Professor
July 2008 – July 2014
Department of Psychology
Appalachian State University

Assistant Professor
July 2004 - 2008
Department of Psychology
Appalachian State University

Visiting Assistant Professor
August 2003 - May 2004
Department of Psychology
Wake Forest University

Teaching and Mentoring Activities

Classes Taught

Research Methods

A midlevel course covering the foundations of research design with an emphasis on encouraging experiential learning.

Social Psychology

An introductory level class spanning major themes in social psychology.

Personality Psychology

An introductory level class designed to give students insight into the field of personality through different domains of knowledge.

Senior Seminar

A comparative review of the field of psychology and engagement with future careers in the field.

Experimental Psychology

An in-depth examination of the basic principles of psychological investigation and statistically based techniques.

Introductory Psychology

A foundations class designed to introduce students to major themes across the areas of psychology.

Social Psychology Lab (one-hour lab courses)

This lab course is designed to introduce students to controlled experiments in social psychology.

Judgment and Decision Making

This course is a graduate class and relies on empirical readings in the area of judgment and decision making.

Psychology of Regret

A special topics class designed to introduce undergraduate and graduate students to theoretical perspectives on the study of regret.

Theoretical Perspectives on Decision-making

A special topics class designed to introduce undergraduate and graduate students to theories in decision-making interlaced with current research.

Graduate Social Psychology

A course designed to introduce students to specific areas in social psychology through the presentation of theoretical ideas and empirical research articles.

Advanced Social & Personality

A senior level class focusing on themes in social psychology with selected readings in current empirical articles.

Educational Psychology

A review of psychological principles and how they complement learning and educational development.

Learning, Memory and Cognition

An introductory level class spanning major themes in Cognitive Psychology.

Physiological Psychology

An introduction to human physiology and how it interacts with psychological functioning.

Human Factors

An Introduction to the field of Human Factors Psychology.

Sensation and Perception

An overview of how sensory information is integrated into psychological processing to form human perception.

Undergraduate Senior Theses Mentored.

Senior Thesis, Chair, *A replication of the classic Clark and Hatfield study.*
Jackie Woerner. Thesis completed.

Senior Thesis, Chair. *Investigating the relationship between need-for-cognition and physical activity.*
Sarah Pollard. Thesis completed

Senior Thesis, Chair. *Glucose and Risky choice.*
Kaylie Kittner. Thesis completed.

Senior Thesis, Chair, *Blood oxygen levels and risky choice*.
Morgan Eudy. Thesis completed.

Senior Thesis, Chair. *The influence of task incentives on risky*.
Nakisa Asefnia. Thesis completed.

Senior Thesis, Chair, *Now you feel it now you don't: Regret in real-life and hypothetical situations*.
Stephanie Smith. Thesis completed.

Senior Thesis, Chair: *Circadian rhythms and decision choices*.
Katie Lambert. Thesis completed.

Senior Thesis, Chair: *The effects of self-esteem on interpersonal interaction*.
Doris Kroiss. Thesis completed.

Senior Thesis, Chair: *A test of the just world hypothesis: situational differences*.
Keith Dowd. Thesis completed.

Senior Thesis, Chair: *Net Prospect Theory: An Examination of Multi-Faceted Decision Making*.
Matthew Herr. Thesis completed.

Senior Project, Chair: *Anxiety Induced Through Cell Phones*
Matthew Brotherton. Project completed

Senior Thesis Second Reader: *Exploring the Relationship Between Wishful Thinking and Risk-Taking*
Eva Elizabeth Ebert. Thesis completed.

Senior Thesis Second Reader: *Relational victimization among college females*.
Elizabeth K. Hunter. Thesis completed.

Senior Thesis Second Reader: *Circadian Rhythms and Concentration*.
Emily Antolic. Thesis completed.

Master Theses Mentored

Thesis Committee, Chair: *Numeracy, Incentives, Glucose and Framing: An Investigation of Performance Factors on a Risky Choice Task*.
Nathan Stroh. Thesis in progress

Thesis Committee, Chair: *Influence of Working Memory, Strategy, Experience, and Emotionality on a Prisoner's Dilemma Task*.

Wilson Tucker. Thesis completed

Thesis Committee, Chair: *Memory Reflected in Our Decisions: Working Memory and Risky Choice Framing.*

Jonathan Corbin. Thesis completed.

Thesis Committee, Chair: *How Threat Cues Prime Hemispheric Activation and Influence Subsequent Decision-making.*

Angela Owen. Thesis completed.

Thesis Committee, Chair: *An Examination of how Individual Differences in Time Imposition Influence Susceptibility to Framing Effects.*

Dominic Mascari. Thesis completed.

Thesis Committee, Chair: *Trust as a Conscious versus Unconscious Predictor of Decision Preference.*

Jacob Conrad. Thesis completed.

Thesis Committee, Member: *Semantic Consistency in Boundary Extension.*

Daniel Lacombe. Thesis completed.

Thesis Committee, Member: *The College Persistence Questionnaire: Developing Scales to Assess Student Retention and Institutional Effectiveness.*

Jacob Lindheimer. Thesis completed

Thesis Committee, Member: *The Influence of Incentives versus Instructions on Age Differences in Associative Learning.*

Elizabeth T. Swaim. Thesis completed.

Thesis Committee, Member: *Does a Time Monitoring Deficit Factor into Older Adults' Delayed Skill Acquisition?*

Jarrod Hines. Thesis completed.

Thesis Committee, Member: *Inattention and Impulsivity: Social Competence in Young Adults.*

Holly L. Boyle. Thesis completed.

Thesis Committee, Member: *Working Memory, Self-monitoring and "Choking Under Pressure" in Math.*

Jennifer Fleetwood. Thesis completed.

Thesis Committee, Member: *Is Target Race a Factor in Social Comparison Processes for Body Esteem?*

Myra Robinson. Thesis completed.

Departmental and University Service

Departmental and University Committees

Member: Wellness and Academic Performance Committee (2016-Present)
 Research Space and Equipment Committee (2014-Present)
 Lab Space Coordinator (2014-Present)
 Webpage Development Committee (2014-2015)
 Chair: Psychology Search Committee (2014-2015)
 Enrollment and Retention Management Committee (2014-2016)
 Member: Mission Statement Committee (2014-2015)
 Chair: Experimental Psychology Development Task Force (2014-2015)
 Webmaster Appalachian State (2005-2014)
 Research Coordinator (2008 - 2014)
 Chair: Promotion and Tenure Committee (2013-2014)
 Member: University Research Council (2013-2014)
 Member: University Thesis Award Committee (2013)
 Member: Donald Sink Outstanding Scholar Committee (2013)
 Member: Search Committee for Judgment and Decision Making Position (2010)
 Member: Quantitative Literacy across the Curriculum Committee (2008 – 2014)
 Member: General Experimental Program (2004 - Present)
 Member: Departmental Personnel Committee (2004 - 2005 and 2006 - 2007)
 Member: Search Committee for Cognitive Position (2007 - 2008)
 Member: Distance Education Committee (2005 - 2006)
 Member: Search Committee for Personality Position (2004 - 2005)
 Member: Search Committee for Social/Health Position (2004 - 2005)

Membership in Professional Organizations

Society for Personality and Social Psychology
 Society of Southeastern Social Psychologist
 Society for Judgment and Decision Making
 Southeastern Psychological Association

Professional Activities

Professional Publications

***Denotes Student co-author**

Working papers and under review

McElroy, T., Dickinson, D.L., & Vale*, S. (Under Review). Sleep Quantity Effects on Physical Activity Levels in a Randomized Crossover Study. *Sleep Health*

McElroy, T., & Salapska-Gelleri, J. (Pending Minor Revisions). The Ex-effect: How Blaming Self or Partner Influences Feelings of Regret. *Advances in Cognitive Psychology*

Published works

McElroy, T., Salapska-Gelleri, J., Schuller, K., & Bourgeois, M. (In Press). Thinking about Decisions: How Human Variability Influences Decision Making. In Rezaei, N. and Saghadzadeh, A. (Eds.) Integrated Science, VOL VI. *Brain, Decision Making, and Mental Health*. Switzerland AG: Springer.

McElroy, T., Dickinson, D.L., & Levin, I. (2020). Thinking About Decisions: An Integrative Approach of Person and Task Factors. *Journal of Behavioral Decision Making*, 33, 538-555.

McElroy, T., & Dickinson, D.L. (2019). Thinking About Complex Decisions: How Sleep and Time-of-day Influence Complex Choices. *Consciousness and Cognition*, 76, 102824. <https://doi.org/10.1016/j.concog.2019.102824>.

Dickinson, D.L., & McElroy, T., (2019). Bayesian versus Heuristic-based choice under sleep restriction and suboptimal times of day. *Games and Economic Behavior*, 119, 48-59.

Dickinson D.L., & McElroy T (2017). Sleep restriction and circadian effects on social decisions. *European Economic Review*, 97, 57-71.

Dickinson D.L., Drummond S.P.A., McElroy T. (2017) The viability of an ecologically valid chronic sleep restriction and circadian timing protocol: An examination of sample attrition, compliance, and effectiveness at impacting sleepiness and mood. *PLoS ONE* 12: e0174367. <https://doi.org/10.1371/journal.pone.0174367>.

Gamliel, E., Kreiner, H., & McElroy, T. (2017) The Effect of Construal Level on Unethical Behavior. *Journal of Social Psychology*, 157, 211-222.

McElroy, T., Dickinson, D.L., Stroh*, N., & Dickinson, C.L. (2016). The Physical Sacrifice of Thinking: Investigating the Relationship Between Thinking and Physical Activity in Everyday

Life. *Journal of Health Psychology*, 21, 1750-1757.

Dickinson, D.L., McElroy, T., & Stroh*, N. (2014). Impact of Glucose on Bayesian versus Heuristic-Based Decision Making. *Journal of Neuroscience, Psychology, and Economics*, 7, 237-247.

Levin, I.P., McElroy, T., Gaeth, G. J., Hedgcock, W. Denburg N.L. & Tranel, D. (2014). Studying Decision Processes through Behavioral and Neuroscience Analyses of Framing Effects. *Frontiers of Cognitive Psychology Series: Neuroeconomics, Judgment and Decision Making*.

Levin, I. P., McElroy, T., Gaeth, G. J., Hedgcock, W. & Denburg N.L. (2013). Behavioral and Neuroscience Methods for Studying Neuroeconomic Processes: What we can Learn From Framing Effects. In V.F. Reyna and V. Zayas (Eds.) *The Neuroscience of Risky Decision Making*. Washington, DC: American Psychological Association.

McElroy, T., & Stroh*, N. (2013). Making Estimates and Sensitivity to Anchors: Exploring the Role of Hemispheric Processing. *Laterality*, 18, 294-302.

Dickinson, D. L., & McElroy, T. (2012). Circadian Effects on Strategic Reasoning. *Experimental Economics*, 15, 444-459.

McElroy, T., McCormick*, M., Stroh*, N. & Seta, J.J. (2012). An Investigation of Measurement Validity for a Hemispheric Activation Scale. *Laterality*, 17, 736-740.

McElroy, T., McElroy, J. & Conrad*, J. (2010). American Views on the Irish American: Implications from the Irish stereotype. *Irish Journal of Psychology*, 31, 43-52.

Dickinson, D. L., & McElroy, T. (2010). Rationality Around the Clock. Sleep and Time-of-day Effects on Guessing Game Responses. *Economics Letters*, 108, 245-248.

Corbin*, J., McElroy, T., & Black*, C. (2010). Memory Reflected in our Decisions: Higher Working Memory Capacity Predicts Greater Bias in Risky Choice. *Judgment and Decision Making*, 5, 110-115.

McElroy, T., & Dickinson, D. L. (2010). Thoughtful days and valenced nights: How much will you think about the problem? *Judgment and Decision Making*, 5, 516-523.

McElroy, T., & Corbin*, J. (2010) Affective Imposition Influences Risky-Choice: Handedness Points to the Hemispheres. *Laterality*, 15, 426-438.

Dickinson, D. L., & McElroy, T. (2010). Paper Airplane Producers: Morning Types vs. Evening Types. *Annals of Improbable Research*, 16, 10-12.

Seta, J. J., McCormick*, M., Gallagher*, P., McElroy, T. & Seta, C. E. (2010). Voice Frequency Impacts Hemispheric Processing of Attribute Frames. *Journal of Experimental Social*

Psychology, 46, 1089-1092.

McElroy, T., Conrad*, J. & Mascari*, D. (2009). Rationality: The Desire for an Absolute Without a Cause. *Cognitive Psychology Research Developments*. 261-271

McElroy, T., & Conrad*, J. (2009). Thinking About Product Attributes: Investigating the Role of Unconscious Valence Processing in Attribute Framing. *Asian Journal of Social Psychology*, 12, 157-161.

McCormick*, M., & McElroy, T. (2009). Healthy Choices in Context: How Contextual Cues can Influence the Persuasiveness of Framed Health Messages. *Judgment and Decision Making*, 4, 248-255.

Seta, C.E., Seta, J.J., McElroy, T., & Hatz*, J. (2008). Regret: The Roles of Consistency-fit and Counterfactual Salience. *Social Cognition*, 26, 700-719.

McElroy, T., & Dowd*. K. (2007). Action Orientation, Consistency and Feelings of Regret. *Judgment and Decision Making*, 2, 333-341.

McElroy, T., Seta, J. J. (2007). Framing the Frame: How Task Goals Determine the Likelihood and Direction of Framing Effects. *Judgment and Decision Making*, 2, 251-256.

McElroy, T. (2007). The Simulation Heuristic. In R. F. Baumeister & K. D. Vohs (Eds.), *Encyclopedia of Social Psychology*. Thousand Oaks, CA: Sage.

McElroy, T., Seta, J. J., & Waring, D. (2007). Reflections of the Self: How Self-esteem Imposes onto Risky-choice Framing Tasks. *Journal of Behavioral Decision Making*, 20, 223-240.

McElroy, T. (2007). Rational Decision Making, Dual Processes and Framing: Current Thoughts and Perspectives. In: *Decision Making and Decision Support Technologies*.

McElroy, T. & Mascari*, D. (2007). When is it Going to Happen? How Temporal Distance Influences Processing for Risk-choice Framing Tasks. *Social Cognition*, 25, 550-572.

McElroy, T. & Dowd*, K. (2007). Susceptibility to Anchoring Effects: How Openness-to-experience Influences Responses to Anchoring Cues. *Judgment and Decision Making*, 2, 48-53.

McElroy, T., & Mosteller, L. (2006). The Influence of Circadian Type, Time of Day and Class Difficulty on Students' Grades. *Journal of Research in Educational Psychology*, 4, 611-622.

McElroy, T., & Seta, J. J. (2006). Does it Matter if it Involves my Group? How the Importance of Collective Self-esteem Influences a Group-based Framing Task. *Social Cognition*, 24, 319-333.

Seta, J. J., Seta, C. E., & McElroy, T. (2006). Better than Better-than-average (or not):

Elevated and Depressed Self-evaluations Following Unfavorable Social Comparisons. *Self and Identity*, 5, 51-72.

McElroy, T., & Seta, J. J. (2004). On the Other Hand am I rational? Hemispheric Activation and the Framing Effect. *Brain and Cognition*, 55, 572-580.

McElroy, T., & Seta, J. J. (2003). Framing Effects: An Analytic-holistic Perspective. *Journal of Experimental Social Psychology*, 39, 610-617.

Seta, J. J., Seta, C. E., & McElroy, T. (2003). Attributional Biases in the Service of Stereotype Maintenance: A Schema-maintenance Through Compensation Analysis. *Personality and Social Psychology Bulletin*, 29, 151-163.

Seta, J. J., Seta, C. E., & McElroy, T. (2002). Strategies for Reducing the Stress of Negative Life Experiences: An Averaging/summation Analysis. *Personality and Social Psychology Bulletin*, 28, 1574-1585.

Seta, J. J., McElroy, T., & Seta, C. E. (2001). To do or not to do: Desirability and Consistency Mediate Judgments of Regret. *Journal of Personality and Social Psychology*, 80, 861-870.

Grant Activities

Grant Proposals Funded

Sleep Restriction and Circadian Mismatch Effects on Differential Decision Processes, National Science Foundation, David Dickinson and Todd McElroy.
NSF Grant number: 1229067: \$405,628.00 (2012-2015).

Graduate Research Associate Mentoring Award (GRAM). Graduate Research Associate Mentoring Award (GRAM), \$10,000 per year total \$20,000 (2012-2014) graduate stipend funding for two years.

Morning-people, evening-people, and the effects of time-of-day on decision-making. McElroy, T. (Psychology) and Dickinson, D. (Economics). Research Development Award of \$25,000. Funded by the Division of Research and Sponsored Programs, Appalachian State University.

Grant Proposals not funded

Circadian mismatch and fatigue effects on decision making. Dickinson, D. (Economics), McElroy, T. (Psychology). \$21,220 SHRM - Society for Human Resource Management Foundation, (2011). Not funded.

Are all attribute frames created equal? Uncovering theoretical foundations and applications of attribute framing. Eyal Gamliel (Ruppin Academic Center), Todd McElroy (Appalachian State

University), Irwin Levin (University of Iowa), Gary Gaeth (University of Iowa), Hamutal Kreiner (University of Haifa) Christopher Dickinson (Appalachian State University). Proposed budget \$229,537. United States-Israel Binational Science Foundation.

The effects of voluntary sleep loss and circadian mismatch on controlled versus automatic thought processes. Dickinson, D. (Economics) & McElroy, T. (Psychology). \$424,000 NIH-National Institute of Health, (2009). Not funded.

Naturally-Occurring Sleep Loss and Circadian Effects on Higher-Level Decision-Making. Dickinson, D. (Economics), McElroy, T. (Psychology) & Drummond, S. (Sleep research). NIH-National Institute of Health \$212,000, (2008). Not funded.

Professional Talks and Poster Presentations

***Denotes Student co-authors**

McElroy, T., Evans*, A., Kaine*, A., Keller*, S., Nocita*, A., Sokhanvari*, A., Young*, W. (Submitted for presentation March, 2022). Time Warping Effects of Cell-phone Possession and Removal. Poster submitted for presentation at the Southeastern Psychological Association Annual Meeting in Hilton Head SC.

Bourgeois, M., Salapska-Gelleri, J., McElroy, T., Cuesta-Repice*, M., & Stanhope*, L. (Submitted for presentation March, 2022). Effects of Group Discussion on True and False Memories. Poster accepted and prepared for presentation at the Southeastern Psychological Association Annual Meeting in Hilton Head SC.

Bartholomew*, K., Peters*, S., Salapska-Gelleri, J., Vale*, S., & McElroy, T. (March, 2021). Self-Other Attributions, Sex Differences, and Judgments of Romantic Regret. Poster accepted and prepared for presentation at the Southeastern Psychological Association Annual Meeting in Orlando FL.

Vale*, S., Cage*, K., Peterson*, M., Bartholomew*, K., Peters*, S., M., Salapska-Gelleri, J., Rossi III, J., & McElroy, T. (March, 2021). Exploring Physical Activity Differences for Evening and Morning Types. Poster accepted and prepared for presentation at the Southeastern Psychological Association Annual Meeting in Orlando FL.

McElroy, T., Salapska-Gelleri, J., Schuller, K., Bourgeois, M. Day*, J. & Rodriguez*, R. (2020). An Analysis of how Individual Thinking and Decision Complexity Interactively Shape Decision Choice. Poster to be presented at the annual meeting of the Society for Judgment and Decision Making in a virtual event.

McElroy, T. (2019). Advanced Statistical Analyses and Graphic Capabilities using JMP. Invited Speaker, Center for Enhancement of Teaching & Learning (CETL).

McElroy, T., Bond*, C. Callahan*, A., Jaime*, S., Vale*, S. & Rossi, J. (2019). To Sleep or Not to Sleep: How Being Sleep-Deprived and Well-Rested Influences Daily Physical Activity Levels. Presented at the Southeastern Psychological Association meeting, March 20-23, Jacksonville, FL.

McElroy, T., Bourgeois, M., Salapska-Gelleri, J. & Cuesta-Repice*, M.* (2019). Crowdsourcing problem solving leads to increased System 2 thinking. Presented at the Southeastern Psychological Association meeting, March 20-23, Jacksonville, FL.

McElroy, T. (2016). *Physical activity and psychology: Exploring how thinking interacts with physical activity*. Invited Speaker, Counseling and Psychological Services (CAPS). Florida Gulf Coast University, FL.

McElroy, T. (2016). *I am lazy because I am smart: Empirical justification with a makeover*. Invited Speaker, Whitaker STEM Series. Florida Gulf Coast University, FL.

McElroy, T. Dickinson, D. (2016). *Investigating the influences of sleep and circadian rhythm on risk preference*. Poster presented at the annual meeting of the Society for Judgment and Decision Making, Boston MA.

*Hasnain S., *Peoples, B., & McElroy, T. (2016, March). Replication of “Night and day, you are the one: on circadian mismatches and the transference effect in social perception”. Poster presented at the annual meeting of the Southeastern Psychological Association, New Orleans LA.

*Pyle, S., *Ferries, K., Hill, R., McElroy, T. (2016, March). *Risky Business: Examining the Relationship Between Perfectionism and Risk*. Poster presented at the annual meeting of the Southeastern Psychological Association, New Orleans LA.

McElroy, T. Dickinson, D. (2015, November). *Effects of sleep restriction and circadian mismatch on simple social interactions*. Poster presented at the annual meeting of the Society for Judgment and Decision Making, Chicago Illinois.

McElroy, T., & *Stroh, N., *Testing the Automaticity of Valence* (2014, November). Poster presented at the annual meeting of the Society for Judgment and Decision Making, Long Beach California.

*Stroh, N., McElroy, T. Dickinson, D. (2014, November). *The effects of sleep deprivation and circadian rhythm effects on attribute framing* Poster presented at the annual meeting of the Society for Judgment and Decision Making, Long Beach California.

Dickinson, D. McElroy, T., & *Stroh, N. (2014, November). *Sleep restriction, circadian mismatch, and Bayesian choice: Preliminary results from an ecologically valid sleep manipulation protocol*. Poster presented at the annual meeting of the Society for Judgment and Decision Making, Long Beach California.

McElroy, T., *Stroh, N., & *Doherty, S. (2013, November). *The effects of hemispatial attention on decision making*. Poster presented at the annual meeting of the Society for Judgment and Decision Making, Toronto Canada.

*Stroh, N., McElroy, T. Dickinson, D. (2013, November). *Thinking about risky choice: Cognitive motivation, ability, and resources*. Poster presented at the annual meeting of the Society for Judgment and Decision Making, Toronto Canada.

*Stroh, N., & McElroy, G. T. (2013, January). *Little to No Effort Required: Need-For-Cognition and Decision Outcomes*. Poster session presented at the annual meeting of the Society for Personality and Social Psychology Annual Meeting, Society for Personality and Social Psychology, New Orleans LA.

*Stroh, N., & McElroy, G. T. (2012, November). *Investigating the Effects of Glucose on Decision Making*. Poster presented at the annual meeting of the Society for Judgment and Decision Making, Minneapolis, MI.

*Bentz, J., *Stroh, N., *Kittner, K., *Robert, M., & McElroy, G. T. (2012, February). *Sad To The Right and Happy To The Left?: A Test of Hemispheric Differences in Emotion*. Poster session presented at the annual meeting of the Southeastern Psychological Association, Southeastern Psychological Association, New Orleans LA.

*Woerner, J., *Atkins, A., & McElroy, G. T. (2012, February). *Receptivity to Casual Sexual Offers*. Poster presented at the annual meeting of the Southeastern Psychological Association, New Orleans LA.

McElroy, T., Dickinson, C. A., *Corbin, J., & Beck, H. P. (2011, November). *An investigation of framing through the use of eye tracking*. Poster presented at the annual meeting of the Society of Judgment and Decision Making, Seattle Washington.

*Stroh, N., & McElroy, T. (2011, November). *Making Estimates and Sensitivity to Anchors: Exploring the Role of Hemispheric Processing*. Poster presented at the annual meeting of the Society of Judgment and Decision Making, Seattle Washington.

McElroy, T., & Dickinson, D. L. (2010, November). *The effects of circadian rhythm variation on affect, thinking styles and risk attitudes*. Poster presented at the annual meeting of the Society of Judgment and Decision Making, St. Louis.

*McCormick, M., Seta, J., *Gallagher, P., & McElroy, G. T. (2010, November). *Voice Frequency Impacts Hemispheric Processing of Attribute Frames*. Poster presented at the annual meeting of the Society of Judgment and Decision Making, St. Louis.

McElroy, T. (2010). *Rational choice and framing: Investigating the role of hemispheric specializations*. Invited Presentation at the University of North Carolina at Asheville.

Seta, J., J., *McCormick, M., *Gallagher, P., McElroy, T., & Seta, C. E. (2010, October). *Voice frequency impacts hemispheric processing of attribute frames*. Poster presented at the annual meeting of the Society for Southeastern Social Psychologists, Charleston, SC.

Seta, J., J., *McCormick, M., *Gallagher, P., McElroy, T., & Seta, C. E. (2010, November). *Voice frequency impacts hemispheric processing of attribute frames*. Poster presented at the annual meeting of the Society for Judgment and Decision Making, St. Louis, MO.

*McCormick, M., & McElroy, G. T. (2009, November). *Lateralized Message Framing*. Poster presented at the annual meeting of the Judgment and Decision Making Conference, Society for Judgment and Decision Making, Boston, MA.

McElroy, T. (2009). Guest Speaker: *Same Choice but Different People: Exploring Individual Difference Factors in Framing Effects*. Perspective on Framing Series. Presented at TIBER (Tilburg Institute for Behavioral Economics Research).

*Corbin, J., McElroy, G. T., & *Smith, S. (2009, November). *My preference may not be my decision: Post-decisional dissonance and framing*. Poster presented at the annual meeting of the Society of Judgment and Decision Making, Boston, MA.

*McCormick, M., McElroy, T., & Seta, J. J. (2009, November). *Lateralized Message Framing*. Poster session presented at the annual meeting of the Society for Judgment and Decision Making, Boston, MA.

*Lambert, K., & McElroy, T. (February, 2009). *An examination of physical activity levels for morning and evening circadian typologies*. Poster presented at the Southeastern Psychological Society conference in New Orleans.

*Corbin, J., *Jarrett, J., & McElroy, T. (February, 2009). *The influence of handedness on valence imposition and risky-choice*. Poster presented at the Southeastern Psychological Society conference in New Orleans.

*McCormick, M., & McElroy, T. (October, 2007). *Frame Valence, Background Picture and Number of Arguments in Health Related Messages*. Poster presented at the meeting of the Society for Southeastern Social Psychologists, Durham, NC.

*McCormick, M., & McElroy, T. (November, 2007). *Frame Valence, Background Picture and Number of Arguments in Health-Related Messages*. Poster presented at the State of North Carolina Undergraduate Research and Creativity Symposium, Greensboro, NC.

*McCormick, M., & McElroy, T. (October, 2007). *How Frame Valence, Background Picture, and Number of Arguments Influence Health Related Messages*. Poster presented at the Society of Southeastern Social Psychologists. Durham, NC.

*Mascari, D., & McElroy, T. (October 2007). *The Influence of Temporal Imposition on Risky-Choice Framing Tasks*. Poster presented at the Society of Southeastern Social Psychologists. Durham, NC.

*Dowd, K., & McElroy, T. (January, 2007). *How openness-to-experience influences susceptibility to anchoring cues*. Poster presented at the Judgment and Decision-making preconference at the Society for Personality and Social Psychology. Memphis, TN.

*Dowd, K., McElroy, T., Seta, J. J., & Seta, C. E. (January, 2007). *Action orientation, consistency and feelings of regret*. Poster presented at the meeting of the Society for Personality and Social Psychology. Memphis, TN.

Seta, J. J., Seta, C. E., & McElroy, T. (January, 2005). *Better than better than average: Elevated self-evaluations following invidious social comparison*. Poster presented at the meeting of the Society for Personality and Social Psychology. New Orleans, LA.

McElroy, T., & Seta, J. J. (January, 2005). *The influence of self-esteem on framing*. Poster presented at the meeting of the Society for Personality and Social Psychology. New Orleans, LA.

*Johnston, J., McElroy, T., & Galloway, A. (December, 2005). *Completing or sampling? Investigating the effects of eating behavior*. Poster presented at the meeting of the Society of Southeastern Social Psychologists. Jacksonville, FL.

McElroy, T., *Proven, B., & Seta, J. J. (November, 2004). *How the self imposes onto a framing task*. Poster presented at the meeting of the Society for Judgment and Decision-making. Minneapolis, MN.

*Hatz, J., Seta, C. E., Seta, J. J., & McElroy, T. (February, 2004). *Exploring opposing views of regret: Counterfactuals versus consistency as causal indicators of regret*. Poster presented at the meeting of the Society for Personality and Social Psychology. Austin, TX.

McElroy, T. (September, 2003). *Making decisions: Exploring an analytic-holistic perspective*. Invited symposium presenter for the Society of Southeastern Social Psychologists. Greensboro, NC.

Seta, J. J., Seta, C. E., & McElroy, T. (February, 2001). *To do or not to do: Desirability and consistency mediate judgments of regret*. Poster presented at the meeting of the Society for Personality and Social Psychology. San Antonio, TX.

McElroy, T. (March, 2000). *Consistency and desirability mediate judgments of regret*. Invited presentation for the High Point University Colloquium Series. High Point, NC.

McElroy, T., Seta, J. J., & Seta, C. E. (February, 2000). *Judging convicts, rats and basketball players: Influences of collective and personal identity*. Poster presented at the meeting of the

Society for Personality and Social Psychology. Nashville, TN.

Editorial Activities

Editorial Board

Journal of Behavioral Decision Making

Reviewing Activities

British Journal of Social Psychology

Journal of Personality and Social Psychology

Cognition and Emotion

Motivation and Emotion

Journal of Behavioral Decision Making

Memory and Cognition

Behavior Research and Therapy

Journal of Experimental Social Psychology

Perceptual and Motor Skills

Journal of Happiness

Laterality

Journal of Applied Cognitive Psychology

Behavior Research and Therapy

Journal of Educational Psychology

Brain and Cognition

Journal of Economic Psychology

Judgment and Decision making

Journal of Individual Differences

Israeli Science Foundation

Health Psychology Review

Neuroscience Letters

International Journal of Psychology

Journal of Health Psychology

Consciousness and Cognition

Journal of Cognitive Science

Journal of Cognitive Psychology

Chronobiology International

Advances in Cognitive Psychology

International Journal of Public Opinion Research

Media Appearances and Coverage Promoting FGCU

Note: Media sources are hyperlinked

Live news interviews

[CTV news Canada](#)
[RT news Russia](#)

Live talk show appearances:

[Are you lazy? You might be a genius, then!](#) The Barry Morgan Show Canada
[Estudio revela que quienes tienen menos actividad física piensan más.](#) RCN Radio Colombia
[Being Lazy is a Sign of High Intelligence](#) Matt Townsend Morning Show US
[Study reveals lazy people are smarter](#) Blu Radio
[The Daily Beat with Joe Virgillito](#)

Local media coverage

[Lazy people are actually smarter.](#) WINK news US
[Study Finds Lazy People are Smarter](#) CBS

Video productions of research:

[Laziness is a sign of Intelligence.](#) CNBC
[Laziness is a Sign of Intelligence.](#) Buzzfeed, Buzz60
[Laziness Is A Sign Of Intelligence.](#) Metavideos
[Laziness is linked to intelligence!.](#) Downvids
[Laziness and Intelligence.](#) BrightSide
[Laziness sign intelligence Researchers say people spend time thinking physically active.](#) ElectricScienceNews
[Finally! Lazy people are more intelligent, suggests new study.](#) Fred8
[Researchers claim that Lazy people are more intelligent.](#) Online Focus, Germany
[Is laziness actually a sign of intelligence.](#) Sensational News of the World

Talk Show discussions without appearance

[Lazy people are smarter?](#) Alice 105.9
[WGNO Pop Science New Orleans, LA](#)
[New Study Says Being Lazy Is A Sign Of High Intelligence](#) 91.7 FM The Bounce
[Study says: Laziness is a sign ... of Intelligence](#) 93.7 FM
[Hey Ya Lazy Bastard, Apparently You're Really Smart: Laziness Is A Sign Of Intelligence](#) 98.7 FM
[Study Says Being Lazy Is A Sign Of High Intelligence.](#) Live 105. CBS San Francisco

Examples of News Reports covering research:

[Being Lazy Could Mean You're Very Intelligent, Study Says.](#) *Huffington Post*
[Why your friends can seem like such slackers.](#) *The Washington Post*
[Research suggests being lazy is a sign of high intelligence.](#) *The Independent UK*
[Are Smart People Lazy? New Study Links High IQ To Sedentary Lifestyle.](#) *Medical Daily*
[Laziness is a Sign of Intelligence.](#) MSN News
[Science: Lazy people are likely to be smarter, more successful, and better employees.](#) *CNBC*
[Laziness is a Sign of Intelligence!](#) *Australia Network News, Australia*

Laziness is a sign of intelligence: Researchers say people who spend more time thinking are less physically active. *Daily Mail*, UK

Being lazy could mean you're highly intelligent, research finds. *The Sydney Morning Herald*, Australia

Laziness is actually a sign of high intelligence - according to science. *Mirror*

Laziness is a sign of high intelligence, suggests new study. *The Telegraph*, UK

Intelligent People Are Lazy, Less Likely To Be Active During The Week, Study Says.

International Business Times

Why your smart friends can seem like such slackers. *The Salt Lake Tribune*

Why do intelligent people are more lazy than his blunt friends. *Vice*, Poland

You're not lazy ... just very smart. *Futura Sciences*

New research: - Late people are smarter. *ABC News*, Norway

Being lazy may be sign of high intelligence: study. *Deccan Chronicle*

Laziness would be a sign of great intelligence. *La Nacion*

Smart People Are Lazier. *AskMen*

Laziness Is A Sign of Intelligence. *Empire Media*

People with high IQ get bored easily, suggest study. *The Indian Express*, India

Couch Potatoes Rejoice! Laziness is a Sign of High Intelligence! *Industry Tap into News*

Why Laziness May Lead to Higher Intelligence, According to Science. *Inc. Magazine*

Take a load off. Research says laziness may be a sign of intelligence. *Inside Hook*

Is laziness really a sign of intelligence? *Learning and Development Professional*

Is laziness a sign of intelligence? *Vector News*

Study: Laziness is a sign of high intelligence. *Hot Air*

Intelligence and laziness could go hand in hand. *Tillate*, Geneva

Being lazy is a sign of high intelligence – Research reveals. *3 News*

Mental Health News and Updates 2016: Lazy People, Cheer Up; Research Shows Inactivity

Linked to High Intelligence. *Christian Post*

'Laziness is a Sign of Intelligence.' Researchers Find Out. *Science Wire*

Laziness is a Sign of Intelligence. *My Wire*

Being lazy could mean you're highly intelligent, research finds. *Life & Style*

Lazy People Have High Intelligence, Study Suggests. *Science World Report*

Laziness Could Be A Sign Of Intelligence, Says Study. *FHM*

According to scientists, laziness is a sign of high level of intelligence. *Z-News*

Laziness is a sign of intelligence as 'thinkers' were much less active than 'non-thinkers'. *Modic News*

On The Survival of the Laziest. *The Idler*

Laziness is a Sign of Intelligence. *MCCI.net*

Laziness May Be A Sign Of Intelligence. *NT news*

Research suggests being lazy is a sign of high intelligence. *REBRN*

Is Laziness a Sign of Intelligence? *Female Network*

Laziness Could Be A Sign of High Intelligence, Recent Study Suggests. *AVADA*

Laziness a sign of Intelligence? *Pressreader*, India

'Laziness is a Sign of Intelligence.' Researchers Find Out. *Trending*

Laziness is a sign of intelligence: Researchers say people ... *MogaZnews*

Research suggests being lazy is a sign of high intelligence. *Newsvine*

Are brainy people lazy? "Need For Cognition" correlates with less physical activity. *Research Digest, The British Psychological Society*

Feeling Lazy? You May Be More Intelligent Than You Think Care2

A New Study Found That Lazy People Are Smarter Than Those Who Keep Busy. HeroViral

Research suggests being lazy is a sign of high intelligence. The Wentworth Report

Scientists have shown that laziness is a sign of high intelligence. NOWADAYS

Research suggests being lazy is a sign of high intelligence. Personality Café

Being Lazy Could Mean You're Very Intelligent, Study Says. Drake in The Morning

Smart People Tend to Be Lazier, Says New Study. Reason.com

Being Lazy Could Mean You're Very Intelligent, Study Says. W3 Live News, Australia

Being Lazy Could Mean You're Very Intelligent, Study Says. Latest news 360

Are Brainy People Lazy? "Need For Cognition" Correlates With Less Physical Activity.

Psychology Matters, Asia

Are lazy people smarter? Study says thinking people are less physically active. Signs of the Times – Science of the Spirit

Lazy People Are Actually More Intelligent, According to a New Study. Mydomaine

Lazy People Are Actually More Intelligent, According to a New Study. Health and Medicine News

Laziness May Be A Sign Of High Intelligence. Konbini

Study: Laziness is a sign of high intelligence. Liberty Unyielding

Laziness is a Sign of Intelligence. Lenovo

Laziness is a Sign of High Intelligence, Suggests New Study. Infowarsteam

Scientists have proven that laziness is a sign of high intelligence. NewsRussia

Laziness is a Sign of Intelligence. HughesNet

Laziness is a sign of intelligence. Kenya Media

Is Laziness Actually A Sign Of Intelligence ? NollyGrio

Official:- Laziness is a Sign of Intelligence. GiffGaff

Laziness is a sign of high intelligence! Femina

Is Laziness A Sign Of Intelligence? Vignews

Could Being Lazy Be A Sign Of High Intelligence? BioSpace

Research suggests being lazy is a sign of high intelligence. AUSAf TV

Research Suggests That Laziness Could Be A Sign Of High Intelligence. Providr

Is laziness actually a sign of intelligence? Unexplained Mysteries

Being Lazy Could Mean You're Very Intelligent. Canada Standard, Canada

sleep or gym being lazy could mean youre highly intelligent - News JS. News JS, Nigeria

Science Recognizes Laziness as a Sign of Intelligence. IheartIntelligence

If you're smart, you do not want to move. Welt, Germany

Lazy People Are Smarter Than Everyone Else (Says Best Study Ever). Your Tango

'Laziness is a Sign of Intelligence.' Researchers Find Out. Nairobi News, Kenya

Laziness May Be A Sign Of Intelligence AWD news

Laziness Is Actually A Sign Of High Intelligence – Scientists. OMOJUWA, Nigeria

Feeling Lazy? You May Be More Intelligent Than You Think. Care2

4 things smart people have in common. Illustreret, Germany

Laziness can be a sign of intelligence. InVeronica, India

Laziness is a sign of Intelligence. Yahoo! Finance

[Laziness May Be A Sign Of High Intelligence.](#) Konbini
[Laziness is a Sign of Intelligence.](#) CenturyLink
[Laziness May Be A Sign Of Intelligence.](#) Sada Elbalad, Egypt
[Laziness is a Sign of Intelligence.](#) Suddenlink – News
[study on laziness and intelligence.](#) Dailypedia
[Study Finds Lazy People Significantly More Intelligent.](#) Your News Wire
[Laziness is a sign of high intelligence, suggests new study.](#) DiscQus News
[Scientists call laziness a sign of high intelligence.](#) Mega News
[Study: Research Shows That Laziness Is A Sign Of High Intelligence.](#) IccIc News K’mer Saga
[Laziness is a sign of high intelligence, suggests new study.](#) Onehallyu news
[Being Lazy Could Mean You’re Very Intelligent, Study Says.](#) 1 News, India
[Laziness is a sign of high intelligence suggests new study.](#) Breaking News One, Europe
[Laziness is a sign of intelligence.](#) Moga Z news, England
[Laziness can be a sign of high intelligence.](#) Ministry of Counter Culture, England
[Laziness is a sign of high intelligence, suggests new study.](#) News Summed Up, Europe
[Laziness is a sign of high intelligence, suggests new study.](#) CaribDaily, Caribbean
[Laziness is a sign of intelligence as 'thinkers' were much less active than 'non-thinkers'.](#) Digital News World
[Intelligent people more likely to be lazy, research suggests.](#) The Queensland Times, Australia
[One study suggests that laziness is a sign of great intelligence.](#) RT news
[Intelligent people more likely to be lazy, research suggests.](#) The Chronicle, Australia
[People Who Hate Working Out Are More Intelligent, According To Science.](#) Elite Daily
[Smart People Tend to Be Lazier, Says New Study.](#) Reason.com
[Intelligent people more likely to be lazy, research suggests.](#) Sunshine Coast Daily
[How Smart Am I? 7 Science-Backed Signs Of High Intelligence.](#) Medical Daily
[Being lazy could mean you're highly intelligent, research finds.](#) Life & Style
[Being lazy could mean you're highly intelligent, research finds.](#) WA today
[Laziness can be a sign of intelligence - study showed thinkers moving a little.](#) Uusi Suomi
[According to a study, the smartest people are looser.](#) El Ciudadano, Chili
[Being lazy could mean you're highly intelligent, research finds.](#) Brisbane Times
[The most physically inactive people have a higher IQ, according to a study.](#) LaVanguardia, Spain
[Intelligent people more likely to be lazy, research suggests.](#) The Satellite
[Being lazy may be a sign of high intelligence: study.](#) The Siasat Daily, India
[Intelligent people more likely to be lazy, research suggests.](#) The Observer
[People with high IQ get bored easily, suggest study.](#) The Indian Express, India
[Being lazy may be sign of high intelligence: study.](#) The Financial Express
[Research suggests being lazy is a sign of high intelligence.](#) The Gulf Today, UK
[Laziness is a Sign of Intelligence.](#) Toshiba News
[Why being lazy might be a sign of intelligence.](#) Insider News
[IQ Test Scale: Lazy People Have High IQ, Says Study.](#) Health Aim
[Power of the mind: ‘Just imagining a workout can make you stronger’.](#) Global News