CHRISTINA M. KARNS

Curriculum Vitae

Psychology Department, University of Oregon

Center for Brain Injury Research and Training (Rainier 201)

Lewis Integrative Science Building (LISB 226) Eugene, OR 97403-1227

ckarns@uoregon.edu (541) 346-0595 (Tel)

Education

Ph.D. University of California, Berkeley, 2008

Area: Neuroscience

Advisor: Robert T. Knight, M.D.

Dissertation: Multisensory Integration and Attention

B.S. University of California, San Diego, 1999

Major: Cognitive Science, Clinical Aspects of Cognition Minors: 1. Psychology, 2. Literature/Creative Writing Advisor for Honors Research: Jaime Pineda, Ph.D.

Summa Cum Laude

Current Academic Positions

2018 - present Assistant Research Professor

Center for Brain Injury Research and Training Psychology Department, University of Oregon

2018 - present Instructor, Psychology Department, and Clark Honor's College, University of Oregon

Service Positions

2019 - present Vice President for Non-Tenure Track Research Faculty Affairs

United Academics for University of Oregon (Faculty labor union)

2019 - present Board of Directors, Co-Op Family Center (Non-profit Childcare Organization, Eugene, OR)

Past Research Positions

2008 - 2018	Research Associate,	Brain Deve	lopment Lab,	, Department o	f Psychology,
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University of Oregon. Lab Director: Helen Neville, Ph.D.

2014 - 2017 Pro Tem Adjunct Instructor

Department of Psychology & Clark Honor's College, University of Oregon

2001 - 2008 Graduate Student Researcher, Helen Wills Neuroscience Institute,

University of California, Berkeley. Advisor: Robert T. Knight, M.D.

1999 - 2001 Research Assistant, University of California San Diego & San Diego Children's Hospital

Center for Autism Research, Director: Eric Courchesne, Ph.D.

Research Interests

I develop evidence-based behavioral interventions that utilize the neuroplasticity of emotions and cognition to support people in positive and healthy interactions with society and each other.

I use interventions with children, teens, and adults with and without disability to clarify how attention and self-regulation support healthy neural development. I use multiple methodologies: human neuroimaging (fMRI and EEG), behavior, qualitative data, and assessments to address the following:

- How do positive emotions like gratitude interact with values like altruism and generosity to affect the way we interact with society and other people?
- What brain systems support these interactions, how do they affect stress systems in the body for children and adults, and to what degree are these interactions changeable, demonstrating neuroplasticity?
- How does brain injury and developmental disability affect individuals and families? How do individuals engage with interventions to support positive change?

In addition, my research addresses fundamental neuroplasticity questions such as:

- How do attention and self-regulation develop in children, teens, and adults?
- How do attention and awareness modulate brain responses?
- How is the auditory cortex altered by experience and attention, for example, in adults who were born deaf?
- How does the brain interact with autonomic systems to support emotion and cognition over the lifespan and how is it affected by experience?

Grant Support

Current Support

Project Title: Physiological Responses to Natural Indoor Animation

Disorders of stress are increasingly recognized as a major public health concern.

Coinciding with this is increased human isolation from environments that may reduce stress, such as natural or restorative environments. This collaboration at the intersection of architecture, neuroscience and psychology explores whether naturally animated indoor spaces can improve health and cognitive function to reduce physiological and psychological

stress.

Agency/Amount: Office of the VP for Research and Innovation, University of Oregon/\$50,000

Role: Principle-Investigator

Grant Number: I3

Status: 7/1/19-6/30/22

Project Title: Enhancing Parenting Skills: Application of a Web-Based Three-Tiered Model

Development and rigorous evaluation of an intervention to reduce challenging behavior in young children with intellectual and developmental disabilities, for use in community

settings.

Agency/Amount: NIDILRR Role: Co-Investigator

Grant Number: 90DPHF0003-01-00 (PI: McIntyre)

Status: 9/30/18-9/30/23

Past Support

Project Title: Broader Implementation of a Successful Dual-Generation Intervention in Partnership

with Head Start of Lane County

Partnership with Head Start of Lane County to develop a scaled-up model of a dualgeneration intervention, Parents and Children Making Connections--Highlighting Attention, that is delivered by Head Start specialists and sustainable and replicable by

other Head Start programs.

Agency/Amount: DHHS/Administration for Children and Families

Role: Collaborator, Key Research Personnel

Grant Number: 90YR0076-01-00 (PI: Pakulak)

Status: 9/30/13-9/29/18

Project Title: Brain Injury Support and Strategies for Families Impacted by Childhood TBI (TIPS)

To produce the Traumatic Brain Injury Positive Strategies (TIPS) program, a comprehensive educational and training resource to help families improve their knowledge and skills in supporting a child with TBI experiencing cognitive, behavioral,

and social challenges.

Agency/Amount: NICHD

Role: Co-Investigator

Grant Number: 2R44HD059255-02A1 (Glang; sub award)

Status: 7/15/16 - 6/30/19

Project Title: TRACK (Tools for Reading to Acquire Content Knowledge): An intelligent

application for middle and high school students with neurodevelopmental disorders To develop TRACK (Tools for Reading and Acquisition of Content Knowledge), a cloud-based, intelligent tutoring system that uses highly innovative natural language processing (NLP) technology integrated with evidence-based learning strategies to promote the acquisition and retention of information as students study content-rich

informational text assigned as homework and in-class assignments.

Agency/Amount: NIDILRR

Role: Co-Investigator

Grant Number: 90BISA0017-01-00 (PI: Catrin Rode; Ann Glang; sub award)

Status: 9/30/18-3/31/19

Project Title: Effects of early adversity on autonomic and neural mechanisms underlying cognitive

control in preschool children and adults.

Agency/Amount: National Science Foundation/\$594,785 Role: Co-writer/Collaborator/Key Personnel

Grant Number: 1539698 (Co-PIs: Helen Neville and Eric Pakulak)

Status: 2015 – 2018

Project Title: Beyond the essential moral self: the importance of social relationships in judgments of

first- and third person identity change

Agency/Amount: Templeton Foundation/\$28,000 direct

Role: Principal Investigator with Graduate student Co-PIs, Livingston and Skorburg

Status: 2016 – 2018

Project Title: Giving from the heart: The heart and the brain in virtuous motivation and integrity
Agency/Amount: Templeton Religion Trust via Self, Motivation and Virtue Project, Institute of Human

Flourishing, Oklahoma University/\$190,000 direct

Role: Co-Principal Investigator with Mark Alfano

Status: 2015 – 2018

Project Title: The Grateful Brain

Agency/Amount: Lewis Center for Neuroimaging, University of Oregon.

In kind pilot fMRI funds.

Role: Principal Investigator

Status: 2012 - 2013

Project Title: The Grateful Brain: An fMRI study of generosity and social agency following

intervention.

Agency/Amount: Greater Good Science Center via John Templeton Foundation/\$200,000 direct

Role: Principal Investigator

Status: 2012 - 2014

Project Title: Multisensory Integration and Attention

Agency/Amount: Ruth Kirschstein pre-doctoral training NRSA/\$48,000 direct

Role: Principal Investigator

Grant Number: F31MH74342 Status: 2005 – 2007

Technical Skills

Event Related Potentials (ERP) Autonomic physiology (HRV, PEP)

Oscillations/Spectral Analysis of EEG

Functional Magnetic Resonance Imaging (fMRI)

Diffusion Tensor Imaging (DTI)

Statistical Analysis/Design

Permutation Statistics

Network Analysis

Independent component analysis (EEG/fMRI) MATLAB, EEGLAB, SPSS

Honors

Faculty Honors:

Member: Provost's Teaching Academy (Fall 2019 - present)

Doctoral/Postdoctoral Honors:

Fellow, Summer Institute for Cognitive Neuroscience, 2014
Society for Neuroscience Graduate Student Travel Award, 2007

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University Fellowship for Graduate Study, Univ of California, Berkeley, 2001 – 2006

Undergraduate Honors:

Summa Cum Laude

The University of CA, San Diego, Marshall College Provost's Award (Awarded to top student)

Departmental Honors with Highest Distinction - Cognitive Science

Phi Beta Kappa

University of California, San Diego, Research Scholar

Reuben H. Fleet Memorial Science Scholarship

Madge E. Lawhead Academic Scholarship (2 year award)

Best Undergraduate Instructional Assistant, Cognitive Science (Statistical Methods)

Manuscripts in Preparation

Karns, C.M., Powell L., Durany, K., Slocumb, J., Beck L., Gau, J., Glang, A. (in preparation for Rehabilitation Psychology) Online training for family members of adults with brain injury: A randomized control trial.

Giuliano*, Karns, Bell, Petersen, & Pakulak*. (in revision) Cumulative risk predicts differences in hot and cool inhibitory control performance in preschool-aged children: Effects of neural and autonomic mechanisms

Barkman H.K., Allan A.K., Salisbury M.R., Knight E.L., Karns C.M., Roos L.E., Bell T.A., Pakulak E., Giuliano R.J. (available on PsyArXiv, in revision) Growth Models of Positive Caregiving Behaviours and Concurrent Autonomic Activity in Caregivers and Children during a Challenging Puzzle Task: Replication and Extension.

Ramirez M., Karns C.M. (in preparation) Does the Heart Care? A Meta-Analysis on Arousing and Relaxing Sounds with Heart-Rate Variability Measures.

Grocott, B., Gomez, I., Bell, T.A., <u>Karns, C.M.</u>, Pakulak, E., & Giuliano, R.J. (*in revision*) Exploring associations of neural mechanisms of selective attention in parents and children: Does parent attention buffer child attention from socioeconomic risk?

Manuscripts In Submission/Review

<u>Karns, C.M.</u>, Wade, S.L., Slocumb, J., Keating, T., Gau, J., Slomine, B., Suskauer, S.J., Glang, A. (*Submitted*) Traumatic Brain Injury Positive Strategies for Families: A preliminary randomized-trial of an online parent-training program

Hoyer, R., Pakulak, E., Bidet-Caulet, A., <u>Karns, C.M.</u> (available on PsyArXiv, Submitted) The development of attention and distractibility in preschool children from higher and lower socioeconomic status backgrounds

Book Chapters

Karns, C.M. (2019) Gratitude and the ethic of care: A neuroscientific perspective. Peer reviewed book chapter for: *The Moral Psychology of Gratitude*. Eds. Roberts and Daniel Telech. *Series: The Moral Psychology of Emotions*. Mark Alfano (Series Ed.), Rowman and Littlefield.

Peer Reviewed Publications

+ collaborating graduate student as first-author, ++ Undergraduate co-author, *Equal contribution 1st-authorship

<u>Karns C.M.</u>, Todis B., Glenn E., Glang A., Wade S.L., Riddle I., McIntyre L.L. (*In Press: Intellectual and Developmental Disabilities*) Seeking social learning: Online self-education in parents of children with intellectual and developmental disabilities

Gomez D., Kunze M., Glenn E., Todis B., Kelley K., <u>Karns C.M.</u>, Glang A., McIntyre L.L. (*In Press*) Professionals' perspectives on service delivery: The impact of COVID-19 on early childhood special education providers

Kunze, M., Gomez, D., Glenn, E., Todis, B., Riddle, I, <u>Karns, C.</u>, Glang, A., McIntyre, L. (*In Press*) Mothers' resilience: Parenting young children with developmental disabilities during the COVID-19 pandemic

Giuliano R.J.+, <u>Karns C.M.</u>, Roos L.E., Bell T.A., Petersen S., Skowron E.A., Neville H.J., Pakulak E. (2018) Effects of early adversity on neural mechanisms of distractor suppression are mediated by sympathetic nervous system activity in preschool-aged children. *Developmental Psychology*. 54(9):1674-1686. doi: 10.1037/dev0000499. PMID: 30148395.

Giuliano R.J.+, <u>Karns C.M.</u>, Bell T.A., Petersen S., Skowron E.A., Neville H.J., Pakulak E. (2018) Parasympathetic and sympathetic activity are associated with individual differences in neural indices of selective attention in adults. *Psychophysiology*. 55(8):e13079. doi: 10.1111/psyp.13079. PMID: 29624675.

Andersson A., Sanders L.D., Coch D., <u>Karns C.M.</u>, Neville H.J. (2018) Anterior and posterior ERP rhyming effects in 3- to 5-year-old children. *Developmental Cognitive Neuroscience*. doi: 10.1016/j.dcn.2018.02.011. PMID: 29554639.

<u>Karns C.M.</u>, Moore W.E., Mayr U. (2017) The Cultivation of Pure Altruism via Gratitude: A Functional MRI Study of Change with Gratitude Practice. *Frontiers in Human Neuroscience*. 11:599. doi: 10.3389/fnhum.2017.00599. PMID: 29375336.

Pakulak, E., Gomsrud M., Reynolds, M.M., Bell, T.A., Giuliano, R., <u>Karns, C.</u>, Klein, S., Longoria, Z., O'Niell, L., Santillan, J., Neville, H. (2017) Focusing on Families: A Two-Generation Model for Reducing Parents' Stress and Boosting Preschoolers' Self-Regulation and Attention. *Young Children*, NAEYC.

<u>Karns C.M.</u>, Stevens C., Dow M.W., Schorr E.M., Neville H.J. (2017) Atypical white-matter microstructure in congenitally deaf adults: A region of interest and tractography study using diffusion-tensor imaging. *Hearing Research*. 343:72-82. doi: 10.1016/j.heares.2016.07.008. PMID: 27473505.

<u>Karns C.M.</u>, Isbell E., Giuliano R.J., Neville H.J. (2015) Auditory attention in childhood and adolescence: An event-related potential study of spatial selective attention to one of two simultaneous stories. *Developmental Cognitive Neuroscience*. doi:10.1016/j.dcn.2015.03.001. PMCID: PMC4470421.

Giuliano R.J., <u>Karns C.M.</u>, Neville H.J., Hillyard S.A. (2014) Early auditory evoked potential is modulated by selective attention and related to individual differences in visual working memory capacity. *Journal of Cognitive Neuroscience*. 26(12):2682-90. doi: 10.1162/jocn a 00684. PMCID: PMC4327887.

Scott G.D.*, <u>Karns C.M.*</u>, Dow M.W., Stevens C., Neville H.J. (2014) Enhanced peripheral visual processing in congenitally deaf humans is supported by multiple brain regions, including primary auditory cortex. *Frontiers in Human Neuroscience*. 2014 Mar 26;8:177. doi:10.3389/fnhum.2014.00177. PMCID: PMC3972453. *Equal contribution first-authorship

<u>Karns C.M.</u>, Dow M.W., Neville H.J. (2012) Altered cross-modal processing in the primary auditory cortex of congenitally deaf adults: a visual-somatosensory fMRI study with a double-flash illusion. *Journal of Neuroscience*. 32(28):9626-38. doi:10.1523/JNEUROSCI.6488-11.2012. PMCID: PMC3752073.

Batterink L., <u>Karns C.M.</u>, Neville H. (2012) Dissociable mechanisms supporting awareness: the P300 and gamma in a linguistic attentional blink task. *Cerebral Cortex*. 22(12):2733-44. doi: 10.1093/cercor/bhr346. PMCID: PMC3491763.

Batterink L., <u>Karns C.M.</u>, Yamada Y., Neville H. (2010) The role of awareness in semantic and syntactic processing: an ERP attentional blink study. *Journal of Cognitive Neuroscience*. 22(11):2514-29. doi: 10.1162/jocn.2009.21361. PMCID: PMC2888756.

<u>Karns C.M.</u>, Knight R.T. (2009) Intermodal auditory, visual, and tactile attention modulates early stages of neural processing. *Journal of Cognitive Neuroscience*. doi: 10.1162/jocn.2009.21037. PMCID: PMC3092632.

Moberget T., <u>Karns C.M.</u>, Deouell L.Y., Lindgren M., Knight R.T., Ivry R.B. (2008) Detecting violations of sensory expectancies following cerebellar degeneration: a mismatch negativity study. *Neuropsychologia*. 2008 46(10):2569-79. doi:10.1016/j.neuropsychologia. PMCID: PMC2588490.

Bartholomeusz H.H., Courchesne E., <u>Karns C.M.</u> (2002) Relationship between head circumference and brain volume in healthy normal toddlers, children, and adults. *Neuropediatrics*. PMID: 12536365.

Deouell L.Y., <u>Karns C.M.</u>, Harrison T.B., Knight R.T. (2003) Spatial asymmetries of auditory event-synthesis in humans. *Neuroscience Letters*. 335(3):171-4. PMID:12531460.

Courchesne E., <u>Karns C.M.</u>, Davis H.R., Ziccardi R., Carper R.A., Tigue Z.D., Chisum H.J., Moses P., Pierce K., Lord C., Lincoln A.J., Pizzo S., Schreibman L., Haas R.H., Akshoomoff N.A., Courchesne R.Y. (2001) Unusual brain growth patterns in early life in patients with autistic disorder: an MRI study. *Neurology*. 2001 Jul 24;57(2):245-54. PubMed PMID: 11468308.

Saitoh O., <u>Karns C.M.</u>, Courchesne E. (2001) Development of the hippocampal formation from 2 to 42 years: MRI evidence of smaller area dentata in autism. *Brain*. 124(7):1317-24. PubMed PMID: 11408327.

Professional Presentations

Karns C.M. Panelist (Nov 2020) Childhood brain injury: Moving research into practice.

Karns C.M. (September 2019) Gratitude and mindset for parents and providers.

Karns C.M. (Feb 2019) Gratitude and altruism. Learning & the Brain Conference. San Francisco, CA.

<u>Karns C.M.</u>, Alfano M., Skorburg G. (June 2017) Giving from the heart: The role of the heart and the brain in fluent generosity and integrity. Interdisciplinary Moral Forum. University of Oklahoma. Oklahoma City, OK.

<u>Karns C.M.</u> (April 2017) Gratitude in a changing brain. Learning & the Brain Conference on "Positive, Resilient Minds: The Science of Promoting Student Grit, Gratitude, and School Success" in Arlington, VA.

<u>Karns C.M.</u> (Nov 2016) Morality, Moral Philosophy, and the Humanities in the Age of Neuroscience. Kent State University Morality Conference

<u>Karns C.M.</u> and Skorburg G. (May 2016) Generous fluency in the heart and brain. Notre Dam University Interdisciplinary Moral Forum.

<u>Karns C.M.</u>, Alfano M., Skorburg G. (March 2015) Giving from the heart: The role of the heart and the brain in virtuous motivation and integrity. Interdisciplinary Moral Forum. Marquette University. Milwaukee, WI.

<u>Karns C.M.</u> (Feb 2015) A Grateful Mind: Relating Gratitude to Facets of Mindfulness. Second Annual Symposium on Mindfulness in Science and Society. University of Oregon, Eugene OR.

<u>Karns C.M.</u> (June 2014) The Gratitude Effect: Physical, Psychological, and Social Benefits of Gratitude. The Greater Good Gratitude Summit. Berkeley, CA.

<u>Karns C.M.</u> (May 2014) Towards an Integrative Science of Gratitude, (Dacher Keltner, organizer) Symposium at 26th APS Annual Convention San Francisco.

<u>Karns C.M.</u> (June 2013) The Grateful Brain. Expanding the Science and Practice of Gratitude Research Workshop, Berkeley, CA.

Karns C.M. (Nov 2013) Prosocial Emotions and Neuroplasticity. University of Oregon Mindfulness Retreat.

<u>Karns C.M.</u> (Nov 2013) Neural organization of auditory cortex in congenitally deaf adults: vision, somatosensation, and altered perception. Minisymposium: Sensory Deprivation and Brain Plasticity: Insights from Behavioral and Neuroimaging Studies of Deaf and Blind Individuals. Society for Neuroscience Meeting.

<u>Karns C.M.</u> (Oct 2013) Prosocial Emotions and Neuroplasticity. Institute of Neuroscience retreat symposium. University of Oregon.

<u>Karns C.M.</u>, Dow M., Neville, H.J. Touch and vision in the deaf primary auditory cortex. Cognitive Science Association for Interdisciplinary Learning (CSAIL). July 2012

<u>Karns C.M.</u>, Dow M., Neville, H.J. (Nov 2012) Somatosensory and visual cross-modal neuroplasticity in hearing and congenitally deaf adults: and fMRI study. 40th Society for Neuroscience Meeting, Washington, D.C.Nano symposium: Multisensory Processing.

Neville H.J. and <u>Karns C.M.</u> (Aug 2010) Variability and Specificity in Human Neuroplasticity: Flux is Fundamental. *Symposium: Flux: Fundamental or Frivolous?* Proceedings. The Annual Meeting of the Cognitive Science Society. Portland, OR.

Conference Presentations and Posters

Skorburg J.A., Karns C.M., Alfano M. (June 2017) The electrophysiology of virtue. Society for Philosophy and Psychology. Johns Hopkins University. Baltimore, MD.

<u>Karns, C.M.</u> (2017) It's the thought that counts: The neural interaction of person and valence in everyday social and non-social scenarios that elicit gratitude or distress. Social Affective Neuroscience Society, Los Angeles, CA.

Skorburg J.A., Alfano M., Karns, C.M. (2017) Integrating social neuroscience, moral psychology, and

philosophy. Social Affective Neuroscience Society, Los Angeles, CA.

<u>Karns, C.M.</u> (2017) Everyday moral reasoning: the role that people play in the neural processing of social and non-social events that elicit gratitude or distress. Cognitive Neuroscience Society, San Francisco, CA.

Giuliano, R., <u>Karns, C.</u>, Bell, T., Roos, L., Petersen, S., Skowron, E., Pakulak, E. (2017) Autonomic Physiology is Associated with ERP Measures of Selective Attention in Children of Low Socioeconomic Status. *Symposium:* "EEG and Executive Function in the Context of Childhood Adversity." Society for Research in Child Development. Austin, TX.

Giuliano, R.J., <u>Karns, C.M.</u>, Bell, T., Roos L.E., Peterson, S., Skowron, E.A., Pakulak, E., (2017) Autonomic Physiology is Associated with ERP Measures of Selective Attention in Children of Low Socioeconomic Status. Cognitive Neuroscience Society, San Francisco, CA.

Pakulak, E., Bell, T., Giuliano, R., Gomsrud, M., <u>Karns, C.</u>, Klein, S., Longoria, Z., O'Neil, L., Neville, H. Broader Effects of a Two-Generation Intervention Targeting Attention and Self-Regulation in Families from Lower SES Backgrounds(2017) *Symposium:* "Inequality and Future Directions in Research on the Neuroplasticity of Selective Attention in Children." Society for Research in Child Development.

Pakulak, E., Bell, T., Giuliano, R., Karns C., Neville, H. (2017) Intergenerational early adversity:executive function and stress physiology in parents and children from lower socioeconomic status backgrounds. Cognitive Neuroscience Society, San Francisco, CA.

Karns, C.M., Moore, W.E., Mayr, U. (2016) Gratitude, Giving, and Gains: An fMRI study of change with gratitude practice. Emotions pre-conference. Society for Personality and Social Psychology. San Diego, CA.

<u>Karns, C.M.</u>, Giuliano, R.J., Pakulak, E., Bell, T., Petersen, S., Skowron, E., Neville H.J. (2015) Autonomic and neural mechanisms supporting inhibitory control in a stop-signal task. Society for Psychological Research, Seattle, WA.

Giuliano, R.J., <u>Karns, C.M.</u>, Pakulak, E., Bell, T., Petersen, S., Skowron, E, & Neville H.J. (2015) Parasympathetic and Sympathetic Contributions to ERP Measures of Selective Attention in Children and Adults. Society for Psychological Research, Seattle, WA.

Pakulak, E., Leneman, K., <u>Karns, C.M.</u>, Giuliano, R.J., Bell, T., Petersen, S., & Neville, H.J. (2015) Interaction between neural mechanisms of selective attention and a behavioral measure of inhibitory control in preschool children Submitted Society for Psychological Research, Seattle, WA.

<u>Karns, C.M.,</u> (2014). Social agency evaluations and giving in the context of gratitude. Social and Affective Neuroscience Meeting, Denver, CO.

Andersson, A., Sanders, L. D., <u>Karns, C.</u>, & Neville, H. J. (2014) Effects of age of acquisition (AoA) and proficiency on processing of syntax in 6- to 8-year old monolingual and bilingual children: an ERP study. Cognitive Neuroscience Society Meeting, Boston, MA.

<u>Karns, C.M.</u>, Dow M., Neville, H. (2013) Atypical white matter in congenitally deaf adults: A DTI region of interest and tractography study of superior temporal cortices and Heschl's gyrus. Society for Neuroscience Meeting, San Diego, CA.

Giuliano, R.J., <u>Karns, C.M.</u>, & Neville, H.J. (2013). Visual working memory capacity predicts auditory selective attention in multiple contexts. Poster presented at the Cognitive Neuroscience Society annual meeting, San Francisco, CA.

- <u>Karns, C.M.</u>, Dow, M., Smith J., Frey S.H., Neville, H.J. (2011) Intermodal attention biases multisensory interactions in the visual and tactile periphery, an fMRI study. Cognitive Neuroscience Society Meeting, San Francisco, CA.
- Batterink, L., <u>Karns, C.M.</u>, Neville, H.J. (2010) Electrophysiological evidence for a postperceptual failure of awareness: An ERP and spectral investigation of a linguistic attentional blink task. 39th Society for Neuroscience Meeting, San Diego, CA.
- <u>Karns, C.M.</u>, Dow, M., Smith, J., Frey, S.H., Neville, H.J. (2010) Intermodal attention influences multisensory processing in the visual periphery. 39th Society for Neuroscience Meeting, San Diego, CA.
- Neville, H.J. Pakulak, E., Armstrong, T.F., Batterink, L., Bell, T.A., Currin, J., Dow, M., Fanning, J., Heidenreich, L., Holloway, K., <u>Karns, C.</u>, Klein, S., Petersen, S., Ravich, K., Witte, J. (2010) Marketing Changing Brains:adventures in the marketing and distribution of a science program for non-scientists. 39th Society for Neuroscience Meeting, San Diego, CA.
- <u>Karns, C.M.</u>, Dow, M., Smith, J., Frey, S.H., Neville, H.J. Visual-tactile unimodal and multisensory processing in the visual periphery, an fMRI study. (2010) Cognitive Neuroscience Society Meeting, Montreal, Canada.
- Neville, H.J., Pakulak, E., Bell, T.A., Dow, M., Hale, L., <u>Karns, C.M.</u>, Paulsen, D., Sanders. L., Stevens, C., Wible, B., Yamada, Y. (2009) Changing Brains: A video program for parents, educators, policy-makers: anyone who cares for children. 38th Society for Neuroscience Meeting, Chicago, IL, USA Oct 17-21.
- <u>Karns, C.M.</u>, E. Cakir, S.J. Petersen, Neville, H.J.(2009) Spectral dynamics of selective auditory attention in children and adults. 38th Society for Neuroscience Meeting, Chicago, IL, USA Oct 17-21.
- <u>Karns, C.M.</u>, S.J. Petersen, E. Cakir, Neville, H.J.(2009) Spectral dynamics of selective auditory attention in children and adults. Developmental Cognitive Neuroscience Meeting, Berkeley, CA, USA July 12-14.
- Batterink, L., <u>Karns, C.M.</u>, Yamada, Y., Pakulak, E., Neville, H.J.(2009) The role of awareness in semantic and syntactic processing: An ERP attentional blink study. Cognitive Neuroscience Society Meeting. San Francisco, CA, USA, March 21-24. In: CNS Annual Meeting Program. p.195.
- <u>Karns C.M.</u>, Knight RT. (2008) Intermodal attention modulates early and late stages of multisensory processing. 9th International Multisensory Research Forum. Universität Hamburg, Hamburg, Germany, July 16-19.
- <u>Karns, C.M.</u>, Knight, RT. (2007) Electrophysiological evidence that intermodal auditory, visual, and tactile attention modulates early stages of neural processing. 36th Society for Neuroscience Meeting, San Diego, CA, USANov 3-7.
- <u>Karns, C.M.</u>, Knight, RT. (2006) Intermodal auditory, visual, and tactile attention operates early in sensory and multisensory processing. 35th Society for Neuroscience Meeting, Atlanta, GA, USA. Oct 14-19.
- Moberget, T, Karns, C.M., Deouell, LY, Ivry, RB, Knight, RT. (2006) Cerebellar damage selectively
- affects the latency of the mismatch negativity response to temporal deviants. 4th Conference on Mismatch Negativity (MMN) and its Clinical and Scientific Applications. Cambridge, UK, April 2006. In: MMN 2006 Abstracts.
- Moberget, T, <u>Karns, C.M.</u>, Deouell, LY, Ivry, RB, Knight, RT. (2006) Cerebellar damage selectively affects the latency of the mismatch negativity response to temporal deviants. 12th Annual Cognitive Neuroscience Society Meeting, San Francisco, CA, USA April.
- <u>Karns, C.M.</u>, Giorgi, G, Horton, DM, Knight, RT. (2005) Auditory, visual, and tactile timing cues in visual search. 11th Annual Cognitive Neuroscience Meeting, New York, NY, USA April.

<u>Karns, C.M.</u>, Horton, DM, Giorgi, G, Knight, RT. (2004) Auditory, visual, and vibrotactile timing cues in visual attention: Sensory modality and spatial coregistration matter. 33rd Society for Neuroscience Meeting, San Diego, CA, USA Oct. 23-27.

<u>Karns, C.M.</u>, Deouell, LY, Knight, RT. Society for Neuroscience (2002) Automatic detection versus attention orienting to acoustic deviation. 32nd Society for Neuroscience Meeting, Orlando, Florida, USA November 2-7.

Deouell, LY, <u>Karns, C.M.</u>, Harrison, TB, Ashbaugh, LP, Knight RT (2002) Electrical Brain Responses to Rapid Successive Changes in the Auditory Environment – Does Source Side Matter? 9th Annual Cognitive Neuroscience Society Meeting. San Francisco, CA, USA April 14-16. In: CNS Annual Meeting Program. p.92.

Pineda, JA, <u>Karns, C</u>, Vankov, A. (1999) Dysphoria and decision-making: Does mood affect making advantageous choices? 29th Society for Neuroscience Meeting. Miami Beach, Florida, USA Oct. 23-28. In: SFN Abstracts. 25 (1-2): 1139.

Teaching

Instructor:

Translational Neuroscience in Early Childhood Online Masters Psych Psy 607 (Wi21,Fa21,Fa22) Enrollment: 19, University of Oregon

Neuroscience to Neighborhoods, Drug Policy Honor's college seminar CHC 241 (Sp21, Fa21) Enrollment: 19, University of Oregon

Neuroscience Perspectives on Drug Policy Honor's college seminar CHC 441 (Sp18, Fa19) Enrollment: 19, University of Oregon

Psychology Research Methods Psychology 301 (Sp18, Sp19, Sp21, Wi22, Sp22) Enrollment: 170, University of Oregon

Developmental Psychology Psychology 308 (Fa17, Fa18) Enrollment: 150, University of Oregon

Human Neuropsychology Psychology 449/549 (Fa17), Enrollment: 50, Univ of Oregon

Philosophy, Psychology, Neurosci of Morality Honor's college seminar CHC 441 (Sp17) Enrollment: 20, University of Oregon

Psychoactive Drugs, Psychology 383 (Fa2014, Wi16, Fa16, Wi18, Wi19, Wi20) Enrollment: 160, University of Oregon

Music and the Brain, Psychology 348 (Sp15, Sp20, Fa20)

Advising

Doctoral dissertation committee member:

Guest Lecturer:

Oscillations, Multisensory integration Advanced Cognitive Neuroscience, Psych 610 (2008-2011) Instructors: Ed Awh, Helen Neville, Cliff Kentros. University of Oregon

Enrollment: 140, University of Oregon

Gratitude, Positive Psychology (2015) Instructor: Jennifer Farrar University of Oregon

Neuroplasticity
Mind and Brain, Psychology 201 (2013).
Instructor: Shannon Peake, University of Oregon

Permutation Statistics
Psychology Research Methods (2013)
Instructor: Will Schumacher, University of Oregon

Graduate Student Instructor:

Human Brain Dysfunction Psychology 117 (2004) Instructor: Mark D'Esposito University of California, Berkeley

Drugs & Brain, Literature & Sciences 19 (2002) Instructor: David Presti University of California, Berkeley

Undergraduate Instructional Assistant:

Cognitive Science 14, Design & Analysis of Experiments (1997) Statistical Methods -- *Received Teaching Award

Instructor: Javier Movellan, Ph.D., UC San Diego

Giuliano, Ryan (2017) Where the Heart Meets the Mind's Eye: Associations Between Cardiac Measures of Autonomic Activity and Selective Attention in Children and Adults.

Undergraduate Theses - Primary Advisor

Patrick Fuller (2021) Standardized Reading Performance and Objective Eye Movement Efficiency in Children – A Quantitative Correlational Study Design. Clark Honors College.

Ramirez, Meghan (2020) Does the Heart Care? A Meta-Analysis on Arousing and Relaxing Sounds with Heart-Rate Variability Measures. Psychology Honors Program and McNair Scholar Thesis.

Howlett, Emily (2018) *Heart-brain Interactions: Individual Differences in the Relationship Between the Autonomic Nervous System and Ongoing Brain Oscillations.* Clark Honors College.

Davis, Macey (2015) *The Influence of Mindfulness and Impulsivity on Future Planning and Alcohol Use in University Students*. Psychology Honors Program.

Bitgood, Geo (2013) McNair Scholar Thesis.

Schorr, Emily (2012). White Matter Neuroplasticity in the Auditory Cortex of Deaf Individuals. Clark Honors College.

Master's Thesis – Co-Advisor

Tyler Meade (OMP, class of 2023)

Amber Levy (OMP, class of 2023)

Sophia Cardenas (OMP, class of 2022)

Nick Miller (OMP, class of 2022)

Shanley Fisher (OMP, class of 2022)

Peterson, Seth (2011) Age and gender related changes in ongoing brain oscillations as measured by EEG. Psychology Department

Undergraduate Theses – Committee member or Co-Advisor

Grace DePriest (2022) Systematic Review and Meta-Analysis of the Role of Gratitude in Parenting Relationships. Clark Honor's College, University of Oregon

Committee Member Connor Sproul (2021) Explaining the Criminalization of Psychedelic Drugs. Clark Honor's College, University of Oregon

Haw, Gabriel (2018) *The Role of Mindfulness and Cardiovascular Reactivity in Economic Risk Taking Behavior*. Clark Honors College, University of Oregon.

Committee Member for Matt Dawson (2020) A Pilot Screen to Identify Neurons Necessary for Zebrafish Social Behavior. McNair Scholar and Psychology Honors Thesis. University of Oregon

Committee Member for Eleanor Rochester (2019) "I Don't Have Deaths on my Conscience" -- Impacts of a Peer-Delivered Nalaxone Program on a Community of Intravenous Drug Users in Eugene, Oregon. Clark Honors College, University of Oregon.

Committee Member for Dawson Quintin (2020). "A Comprehensive Analysis of Subsidies for Professional Sports Stadiums in the United States Using the MODA Center." Clark Honors College, University of Oregon.

Research mentorship of 40+ undergraduates since 2003 Abstract reviews for Undergrad Research Symposium, University of Oregon, 2016

Ad Hoc Reviews

Nature Neuroscience, Journal of Neuroscience, Cerebral Cortex, Journal of Cognitive Neuroscience, Developmental Science, Neuroimage, Psychophysiology, Hearing Research, Journal of Clinical Neurophysiology, Consciousness and Cognition, Brain, Journal of Positive Psychology, Frontiers in Psychology, Emotion, Pediatric Neuro Rehab

Career Development Training Acquired

Online course design – Primary development of Psy 607 for a new Online Masters program in Psychology Undergrad Teaching Seminar at the Society for Personality and Social Psychology, 2016 Workshop, Communicating Science to the Public, by Denise Graveline, 2012 Society for Neuroscience – Career development workshop, 2007 UC Berkeley -- Institute for Preparing Future Faculty, Summer 2005

University of Oregon Teaching Effectiveness Workshops:

Summer Institute for Teaching, Diversity, Inclusion and Accessibility, 2019

Mindfulness in teaching, Active teaching for Summer Academy to Inspire Learning, 2017

Developing an online teaching portfolio, Strategies for large discussions, Using technology in the classroom 2015

Community Lectures & Outreach

2017, 2018, 2019: Summer Academy to Inspire Learning, University of Oregon, Eugene OR. Gratitude.

2018: Oregon Country Fair, Science Slam - Gratitude and Sustainability

2016-17: Duckling day at Science Factory, Neuroscience outreach for families, Eugene OR

2015: Sleep health at Ridgeline Montessori, Grades 4-6, Eugene, OR, Snoozing and your brain

2008 - 2013: "Meet a Scientist" Outreach at the Science Factory, Eugene, OR

2012: Girls Rule! An event for girls ages 9-14 and parents – What do you mean my brain is plastic 2012: Real Brains: Brain Anatomy for the Community, Brain Awareness Week, Eugene OR

2010: Outreach for "Changing Brains" DVD program at OMSI brain awareness, Cozmic Pizza DVD community release, Territorial Elementary School, Yachats and Newport, OR.

2008 - 2009: Participation in project development, script writing, illustrations/animations, and filming of "Changing Brains" an educational DVD program for everyday parents and educators focused on brain development, available at changingbrains.org

2008: Lecture assistant for Summer Academy to Inspire Learning (SAIL), University of Oregon, a program to encourage middle school students to attend college.

2007: "Girls Go Tech", an event sponsored by the Girl Scouts of America to inspire girls to pursue their interests in science and engineering. Presentation on brain anatomy and visual illusions.

2004: Brain anatomy for 5th graders, Polk Elementary School, Special Education, Albuquerque NM

Selected Press Mentions

How Gratitude Benefits Your Brain March 8 2018. Guest on The Science of Happiness Podcast, Public Radio

International.

The Science of Gratitude: As we age, our brains may get better at feeling thankful. Oct 11, 2015. Wency Leung The Globe and Mail

Science Reveals Your Brain on Thanksgiving vs. Black Friday. Nov 26 2014. Theresa Fisher, Science.Mic

Scientific Insights from the Greater Good Gratitude Summit. Jun 17, 2014. Jeremy Adam Smith, The Greater Good Science Center

How the Deaf Brain Rewires Itself to 'Hear' Touch and Sight. Jul 11 2012. Nadja Popovich, The Atlantic Deaf People's Brains Use Audio Cortex For Other Senses. July 10, 2012. Guest on Oregon Public Radio with Rob Manning

Deaf people 'feel touch' with hearing part of brain. Jeanna Bryner, July 11, 2012. FoxNews.com CBSNews.com

Deaf People Hear Touch? July 12, 2012. SourceFed http://www.youtube.com/user/SourceFed

Neuroplasticity. Guest on Science Fantastic with Professor Michiu Kaku. Aired July 28, 2012. Talk Radio Network.

Science Articles for the Public

McCart M., Karns C.M., Ramirez, M., Dawson M., Glang A. Returning to School After a Concussion. *Frontiers for Young Minds*. February 28, 2020. https://kids.frontiersin.org/article/10.3389/frym.2020.00020

Karns C.M., When you're grateful, your brain becomes more charitable. November 21, 2018. The Conversation. http://theconversation.com/when-youre-grateful-your-brain-becomes-more-charitable-105606. Republished in the Washington Post Dec 23, 2018.

Karns C.M., Why a Grateful Brain is a Giving One. December 19, 2017. Greater Good Magazine. https://greatergood.berkeley.edu/article/item/why_a_grateful_brain_is_a_giving_one -- contributed to book published 2020

Karns C.M., The Pliable Brain: Altered touch perception in deaf people may reveal individual differences in brain plasticity. Thought Experiment. The Scientist. September 2012. http://www.the-scientist.com/?articles.view/articleNo/32537/title/The-Pliable-Brain/

Karns C.M. Memory Gets Its Wings. Read Shorts, Stories to Move Your Muse. January, 2011. http://www.readshorts.com/briefs/2011/01/20/the-brain/