Awards, Honors and Recognition Received by CASB/CASE Faculty Since 2017

National Science Foundation (NSF) Awards

Cavaglia, Marco (PI) Improving Data Quality of Advanced LIGO Gravitational-Wave Searches, NSF DIV OF PHYSICS (January 1, 2019 - January 31, 2022) Awarded: January 31, 2019, USD 398,453.00

Cavaglia, Marco (PI) WoU-MMA: Enabling multi-messenger astrophysics with Advanced LIGO: From detector calibration to interpretation of gravitationalwave signals, NSF DIV OF PHYSICS (August 1, 2020 - July 31, 2023) Awarded: April 3, 2020, USD 465,025.00

Choudhury, Amitava (PI), Chernatynskiy, Aleksandr (CoPI) Designing complex chalcogenides through building block approach, NSF DIV MATERIALS RESEARCH (August 1, 2018 - July 31, 2022) Awarded: June 11, 2018, USD 411,385.00

Fischer, Daniel (PI) CAREER: Control and Analysis of Atomic Few-Body Dynamics, NSF DIRC MATH AND PHYSICAL SCI (April 15, 2016 - August 31, 2022) Awarded: July 18, 2017, USD 800,000.00

Fischer, Daniel (PI) Coherent Control and Analysis of Atomic Multi-Photon Processes, NSF DIV OF PHYSICS (July 15, 2022 - June 30, 2025) Awarded: July 15, 2022, USD 493,565.00

Hor, Yew San (PI) CAREER: Surface State Studies of Topological Insulators/Superconductors, NSF DIV OF PHYSICS (April 15, 2013 - March 31, 2018) Awarded: April 15, 2013, USD 538,000.00

Switzer, Jay (PI), Pan, Heng (CoPI), Nath, Manashi (CoPI), Hor, Yew San (CoPI), Kinzel, Edward (CoPI) MRI: Acquisition of an Electron-beam Lithography System for Nanofabrication and Nanoscience Research and Education, NSF DIV MATERIALS RESEARCH (September 1, 2015 - August 31, 2017) Awarded: September 8, 2015, USD 840,000.00

Jentschura, Ulrich (PI) Quantum Vacuum and Atoms: Exploring QED and Atom-Surface Interactions with the Help of Advanced Numerical Methods, NSF DIV OF PHYSICS (July 1, 2014 - January 31, 2018) Awarded: May 3, 2014, USD 225,000.00

Jentschura, Ulrich (PI) Quantum Field Theory, Atomic Physics and General Relativity, NSF DIV OF PHYSICS (August 1, 2017 - July 31, 2021) Awarded: July 24, 2017, USD 292,265.00

Jentschura, Ulrich (PI) PM: Precision Low-Energy Quantum Electroynamic Theory and Fundamental Processes, NSF DIV OF PHYSICS (August 15, 2021 - July 31, 2024) Awarded: August 15, 2021, USD 180,000.00

Madison, Don (PI) Theoretical Study of Few Body Processes, NSF DIV OF PHYSICS (August 1, 2015 - July 31, 2018) Awarded: July 20, 2015, USD 210.000.00

Medvedeva, Julia (PI) CEMRI: Multifunctional Nanoscale Materials Structure, NW UNIV (September 15, 2011 - August 31, 2017) Awarded: February 17, 2012, USD 229,393.00

Medvedeva, Julia (CoPI), Nath, Manashi (PI) Investigating Mixed Metal Chalcogenides Towards Electrocatalytic Water Oxidation: An Integrated Experimental and Theoretical Approach towards Materials Innovation, NSF DIV MATERIALS RESEARCH (August 1, 2017 - July 31, 2022) Awarded: June 27, 2017, USD 520,583.00

Medvedeva, Julia (PI) DMREF: Collaborative Research: Characterization, and Modeling of Complex Amorphous Semiconductors for Future Device Applications, NSF DIV MATERIALS RESEARCH (October 1, 2017 - September 30, 2022) Awarded: August 14, 2017, USD 734,000.00

Medvedeva, Julia (CoPI), Nath, Manashi (PI) CAS: Designing Efficient Electrocatalysts for Selective Reduction of CO2 to Carbon-Rich Products, NSF DIV CHEM (October 1, 2021 - September 30, 2024) Awarded: April 1, 2021, USD 564,885.00

Medvedeva, Julia (PI) DMR 1729779 (Medvedeva, including Supplement DMR 1842467) and 1729016 (Chang/Grayson), the cooperative projects entitled, Synthesis, Characterization, and Modeling of Complex Amorphous Semiconductors for Future Device Applications, NW UNIV (June 1, 2021 -September 30, 2022) Awarded: June 1, 2021, USD 236,000.00

Saito, Shun (PI), Cavaglia, Marco (CoPi) Collaborative Research: A Partnership in Central Missouri in the Era of Multi-messenger Astrophysics, NSF Division Of Astronomical Sciences (09/01/2022 - 08/31/2024) USD 135,116.00

Schulz, Michael (PI) Coherence Effects and Few-Body Dynamics in Atomic

Fragmentation Processes, NSF DIV OF PHYSICS (September 1, 2014 - August 31, 2018) Awarded: August 3, 2015, USD 507,357.00 Schulz, Michael (PI) Few-Body Dynamics in Simple Atomic Systems, NSF DIV OF

PHYSICS (September 1, 2017 - August 31, 2021) Awarded: July 26, 2019, USD 700,009.00

Schulz, Michael (PI) Coherence Effects: A Sensitive Tool to Study the Few-Body Dynamics in Simple Atomic Systems, NSF DIV OF PHYSICS (September 1, 2020 -August 31, 2023) Awarded: August 24, 2020, USD 387,827.00

Vojta, Steffen (PI) Unconventional quantum phase transitions, NSF DIV MATERIALS RESEARCH (January 15, 2016 - May 31, 2019) Awarded: September 4, 2015, USD 339,000.00

Vojta, Steffen (PI) Disorder and dynamics in quantum materials, NSF DIRC MATH AND PHYSICAL SCI (September 1, 2018 - August 31, 2022) Awarded: June 21, 2018, USD 354,000.00

Vojta, Steffen (PI), Medvedeva, Julia (CoPI), Gao, Stephen (CoPI), Hosder, Serhat (CoPI) MRI: Acquisition of a Supercomputer to Enable Advanced Computational Science and Engineering Research and Education in Missouri, NSF OFFICE OF CYBERINFRASTRUCTURE (October 1, 2019 - September 30, 2021) Awarded: August 29, 2019, USD 1,960,000.00

Vojta, Steffen (PI) CRCNS US-German Research Proposal: Stochastic Axon Systems: From Spatial Dynamics to Self-Organization, UNIV OF CA SANTA BARBARA (December 1, 2021 - November 30, 2022), USD 97,015.00

Yamilov, Alexey (PI) Collaborative Research: Wave transport via eigenchannels of complex media, NSF DIV MATERIALS RESEARCH (May 1, 2020 - April 30, 2023) Awarded: May 1, 2020, USD 203,881.00

John R. Singler (PI), Collaborative Research: Computational Methods for Optimal Transport via Fluid Flows, funded by Computational Mathematics Program, NSF, 7/1/2021-6/30/2024

Jason Murphy, NSF Standard Grant (LEAPS-MPS Program, 2022-2024

Other National Recognitions

Elvan Akin, Association for Women in Mathematics Travel Grant, 2017

Xiaoming He, Humboldt Research Fellowship for Experienced Researchers, 2018

Yew San Hor, NSF Faculty Early Career Development, CAREER: Surface State Studies of Topological Insulators and Superconductors, 2013-2018

Daniel Fischer, NSF Faculty Early Career Development, CAREER: Control and analysis of atomic few-body systems, 2016-2022 Audra Merfeld-Langston, America's Languages Fellow, 2020-Present

Audra Merfeld-Langston, International Honor: Chevalier dans l'Ordre des Palmes Académiques (Knight in the Order of Academic Palms), French Republic, 2021

Jossalyn Larson, CCCC Emergent Researcher Award, 2021

Karen Head, Academy of American Poets: Poem of the Day

Karen Head, Poetry Foundation: Index of Poets

CASB/CASE Faculty Awards

Audra Merfeld-Langston, Woman of the Year, 2017 Kathryn Northcut, Woman of the Year, 2018 Katie Shannon, Women's Advocate Award, 2019 Kathleen Sheppard, Woman of the Year, 2019 Carleigh Davis. Innovative Teaching Award, 2020 Daniel Fischer, Research Award, 2020 Amber Henslee, Student Impact Award, 2020 Amber Henslee, Woman of the Year, 2020 Merilee Krueger, Women's Advocate Award, 2020 Clair Kueny, Community Outreach Award, 2020 Jason Murphy, Research Award, 2020 Julie Semon, Innovative Teaching Award, 2020

Risheng Wang, Research Award, 2020

Amy Belfi, Community Outreach Award, 2021 Alex Chernatynskiy, Innovative Teaching Award, 2021 Clair Kueny, Student Impact Award, 2021 Daniel Shank, Research Award, 2021 Dave Westenberg, Dean's Medal, 2021 Terry Wilson, Women's Advocate Award, 2021 Xiaoming He, Innovative Teaching Award, 2022 Merilee Krueger, Dean's Medal, 2022 Merilee Krueger, Department Citizen Award, 2022 Gavla Olbricht. Woman of the Year. 2022 Shun Saito, Research Award, 2022

Agnes Vojta, Women's Advocate Award, 2022 Kyle Wernke, Innovative Teaching Award, 2022

Missouri S&T Faculty Awards

Elvan Akin, Oustanding Teaching Award, 2017 Amber Henslee, Outstanding Teaching Award, 2017 Amber Henslee. Service Learning Award, 2017 Merilee Kreuger, Outstanding Teaching Award, 2017 Julie Medvedeva, Faculty Excellence Award, 2017 Manashi Nath, Faculty Research Award, 2017 Dev Niyogi, Faculty Service Award, 2017 John Singler, Outstanding Teaching Award, 2017 John Greg Story, Outstanding Teaching Award, 2017 Klaus Woelk, Faculty Service Award, 2017 Klaus Woelk, Faculty Teaching Award, 2017 Devin Burns, Experiential Learning Award, 2018 Darin Finke, Faculty Achievement Award, 2018 Amber Henslee, Faculty Teaching Award, 2018 Amber Henslee, Outstanding Teaching Award, 2018 Irina Ivliyeva, Faculty Service Award, 2018 Ulrich Jentschura, Faculty Research Award, 2018 Merilee Krueger, Faculty Achievement Award, 2018 Merilee Kreuger, Outstanding Teaching Award, 2018 Julia Medvedeva, Faculty Research Award, 2018 Julie Semon, Faculty Teaching Award, 2018 Kathleen Sheppard, Experiential Learning Award, 2018 John Singler, Outstanding Teaching Award, 2018 John Greg Story, Faculty Teaching Award, 2018 John Greg Story, Outstanding Teaching Award, 2018 Dave Westenberg, Experiential Learning Award, 2018 Dave Westenberg, Faculty Teaching Award, 2018

Darin Finke, Faculty Teaching Award, 2019 Xiaoming He, Faculty Research Award, 2019 Merilee Kreuger, Outstanding Teaching Award, 2019 Clair Kueny, Faculty Teaching Award, 2019 Kathleen Sheppard, Faculty Teaching Award, 2019 John Singler, Outstanding Teaching Award, 2019 John Greg Story, Outstanding Teaching Award, 2019 Denise Baker, Outstanding Teaching Award, 2020 Amy Belfi, Outstanding Teaching Award, 2020 Marco Cavaglia, Faculty Research Award, 2020 Jessica Cundiff, Faculty Teaching Award, 2020 Darin Finke, Faculty Teaching Award, 2020 Amber Henslee, Faculty Teaching Award, 2020 Amber Henslee, Service Learning Award, 2020 Irina Ivliyeva, Faculty Excellence Award, 2020 Ulrich Jentschura, Faculty Research Award, 2020 Merilee Krueger, Faculty Achievement Award, 2020 Merilee Kreuger, Outstanding Teaching Award, 2020 Merilee Krueger, Sustained Excellence in Outstanding Teaching, 2020 Vadym Mochalin, Faculty Research Award, 2020

Lia Sotiriou-Leventis, Faculty Teaching Award, 2020 John Greg Story, Faculty Teaching Award, 2020 Dave Westenberg, Faculty Service Award, 2020 Klaus Woelk, Faculty Teaching Award, 2020 Akim Adekpedjou, Faculty Service Award, 2021 Denise Baker, Outstanding Teaching Award, 2021 Amy Belfi, Faculty External Recognition Award, 2021 Eric Bryan, Faculty Excellence Award, 2021 Jerry Cohen, Faculty Teaching Award, 2021 Petra DeWitt, Faculty Service Award, 2021 Darin Finke, Faculty Teaching Award, 2021 Irina Ivliyeva, Faculty Teaching Award, 2021 Merilee Kreuger, Outstanding Teaching Award, 2021 Clair Kueny, Outstanding Contributions to Graduate Studies, 2021 Jossalyn Larson, Faculty Achievement Award, 2021 Julia Medvedeva, Faculty Research Award, 2021 Audra Merfeld-Langston, Faculty Teaching Award, 2021 Jason Murphy, Oustanding Teaching Award, 2021 Michelle Schwartze, Faculty Teaching Award, 2021 Michelle Schwartze, Service Learning Award, 2021

Kathleen Sheppard, Faculty Service Award, 2021

Agnes Vojta, Faculty Achievement Award, 2021

Kyle Wernke, Faculty Achievement Award, 2021

Dave Westenberg, Faculty Teaching Award, 2021

John Greg Story, Outstanding Teaching Award, 2021 Robin Verble, Experiential Learning Award, 2021

Awards & Honors Received from Professional Associations or Journals

Dev Niyogi, Faculty Teaching Award, 2020

Julie Semon, Experiential Learning Award, 2020

Katie Shannon, Faculty Achievement Award, 2020

John Greg Story, Outstanding Teaching Award, 2020

Daniel Shank, Faculty Research Award, 2020

John Singler, Faculty Excellence Award, 2020

Garry Grubbs II – American Chemical Society Kavli Foundation Emerging Leader in Chemistry National Nominee. 2018

John C. McManus – Thomas Fleming Award for Outstanding Military History Writing – 2018

Justin Pope, John M. Murrin Prize for Best Essay of the Year in *Early American Studies*, 2018

Jessica Cundiff, Teaching Resource Prize, Society for the Psychological Study of Social Issues, 2019

Garry Grubbs II – Flygare Award, International Symposium on Molecular Spectroscopy, 2019

Karen Head, Communication Centers Section of the National Communication Association 2019 Top-Ranked Paper

Edward A. Malone, Best Article Reporting Historical Research or Textual Studies in Technical or Scientific Communication, for "'Don't Be a Dilbert': Transmedia Storytelling as Technical Communication during and after World War II," *Technical Communication*, 2019

Edward A. Malone, David Wright, and Daniel Reardon, Best Original Collection of Essays in Technical or Scientific Communication, for Special Issue on Transmedia, Participatory Culture, and Digital Creation in *Technical Communication*, 2019

John C. McManus, Gilder Lehrman Prize for American History, The Gilder

Lehrman Institute of American History, 2019

Michael Schulz, Chinese Academy of Sciences Distinguished Scientist Award, 2019

Army Historical Foundation, Best Book in Journals, Memoirs, and Letters category—John C. Ketcherside, 2020, for *Rangers Led the Way* (2020) **Amy Belfi,** Rising Star award, Association for Psychological Science, 2020 **Clair Kueny**, *Group & Organization Management*, Outstanding Reviewer Award. 2020

Rainer Glaser – Elected as a Fellow of the American Chemical Society, 2021 Beth Kania-Gosche, Educator of Excellence, Missouri Association of Colleges for Teacher Education

Michelle Schwartze, Educator of Excellence, Missouri Association of Colleges for Teacher Education

Thomas Vojta, American Physical Society, Oustanding Referee Award, 2021 Strawser, Michael G., Shawn Apostel, Russell Carpenter, Kim Cuny, Kevin Dvorak, and **Karen Head**. "The Centrality of the Center: Best Practices for Developing a Robust Communication Center on Campus."

Jessica Cundiff, Action Teaching Award, Society for the Psychological Study of Social Issues, 2022

Clair Kueny, Group & Organization Management, Outstanding Reviewer Award, 2021

Other Notable Awards & Honors

Amy Belfi – Undergraduate Faculty Sponsor Award, Psi Chi Honor Society, 2018 **Marco Cavaglia,** Visiting Scholar, IPAM, University of California Los Angeles, 2021

Shannon Fogg, Visiting Scholar, Ecole des Hautes Etudes en Sciences Sociales, Paris. 2018

Shannon Fogg, Fellow, Paris Institute for Advanced Studies, 2021-2022 **Garry Grubbs II,** Texas TRiO Achiever Award, 2019

Karen Head, 2020-2022, Fulton County, Georgia Poet Laureate Karen Head, 2006-present, Visiting Scholar & Academic Center Consultant, Technische Universität Dortmund, Institut für Anglistik und Amerikanistik (Institute for English & American Studies), Germany

Yew San Hor, Clarivate Highly Cited Researcher – 2017, 2018, 2019, 2020 **Merilee Krueger,** Dissertation of the Year Award, Educational Leadership & Policy Analysis program at University of Missouri, 2020

Ulrich Jentschura, Elected full member of Sigma Xi, The Scientific Research Honor Society, 2021

John C. McManus, Dr. Leo A. Shifrin Chair at the United States Naval Academy, 2018-2019

John C. McManus, Army Historical Foundation's Distinguished Writing Award (Operational/Battle History), 2022

Michael Schulz, Visiting Professor, Chinese Academy of Sciences, 2019 Ting Shen, American Educational Research Association Deeper Learning Fellow, 2020

Ting Shen, Dr. Eugene Owen Scholarship Recipient, Inter-University Consortium for Political and Social Research, 2020

Connie Shoemaker, 2018 NAEA Western Region Art Educator of the Year **Connie Shoemaker,** 2018 NAEA Western Region Secondary Art Educator of the Year

Chariklia Sotiriou-Leventis, Research featured on the cover of *Soft Matter* 2021, *17(17)*, 4496-4503.

Thomas Vojta, Visiting Scholar, Kavli Institute for Theoretical Physics, 2017 **Kyle Wernke,** Nominated for Pulitzer Prize in Music, 2021

Kyle Wernke, American Prize in Orchestral Composition, 2022

Kyle Wernke, Finalist for the American Prize in Orchestral Composition, 2022 **Dave Westenberg**, St. Louis Academy of Science, Science Educator Award

Klaus Woelk, Missouri Learning Commons Scholar, 2013 – 2018 **Alexey Yamilov,** Visiting Scholar, Brown University, 2017

Alexey Yamilov, Senior Member of the Optical Society of America, 2017

ig Awai'u

UM System Awards

Xiaoming He, Affordable & Open Educational Resources Initiative Award, 2019 **Kathleen Sheppard**, President's Award for Innovative Teaching, 2020 **David Westenberg**, President's Award for Community Engagement, 2020

David Westenberg, Presidential Engagement Fellow, 2020-2021 Devin Burns, Presidential Engagement Fellow, 2021 Jessica Cundiff, Governor's Award for Excellence in Teaching, 2021

Missouri S&T Women's Hall of Fame

Missouri S&T Staff Awards

Kate Drown, English and Technical Communication, 2019 Jessica Cundiff, Psychological Sciences, 2022

Pamela Crabtree, Staff Council Staff Excellence Award, 2019 Elaina Manson, Staff Council Staff Excellence Award, 2019 Misty Fulliam, Staff Council Staff Excellence Award, 2021 Nancy Winterburg, Staff Council Staff Excellence Award, 2022 Megan Fowler, Jan Buhlinger Spirit Award, 2022

Press & Journal Editorial Positions

Journal or University/Commercial Press Editorial Board Member

Elvan Akin, American Journal of Applied Mathematics, 2010-present

Elvan Akin, Cankaya University Journal Science and Technology, 2010-present Elvan Akin, International Journal of applied and Experimental Mathematics, 2010-present

Elvan Akin. Journal of Applied Mathematical Research – Editor, 2020-present Elvan Akin, Mathematics Applied in Science and Technology (MAST), 2010-

Elvan Akin, SCIREA Journal of Mathematics - Editor, 2020-present Elvan Akin, Selcuk Journal of Applied Mathematics, 2010-present

Elvan Akin, Turkish Journal of Inequalities, 2018-present

Amy Belfi, Music and Science – Special Issue Editor, 2019

Amy Belfi, Experimental Results - 2019-present

Amy Belfi, Empirical Musicology Review – 2020- present

Amy Belfi, Psychology of Aesthetics, Creativity, & the Arts – Associate Editor, 2022-present

Mehrzad Boroujerdi, IRAN: Journal of the British Institute of Persian Studies,

Mehrzad Boroujerdi, Iranian Studies, 2015-present

Marco Cavaglia – Journal "Universe", 2018-present

Amitava Choudhury, AIMS Materials Science, 2020-present

Amitava Choudhury, Applied Sciences (Switzerland, MDPI Publisher), 2020-

Jessica Cundiff, Psychology of Women Quarterly, 2017-present

Jessica Cundiff, Sex Roles: A Journal of Research, 2019-2020

Kathryn Dolan, Oxford University Press, 2015-present

Kathryn Dolan, University of Nebraska Press, 2021-present

Shane Epting, Journal of Sociotechnical Critique, 2019-present

Shane Epting, Management of Environmental Quality, 2015-present

Shane Epting, Public Philosophy Journal, 2017-present

Shannon Fogg, French History, 2016-present

Shannon Fogg, Fiction and Film for Scholars of France, 2018-present

Garry Grubbs II, Journal of Molecular Spectroscopy, 2019-2022

Garry Grubbs II, Journal of Molecular Structure, 2022-present

Michel Gueldry, The French Review, journal of the AATF, 2021-present

Xiaoming He, International Journal of Numerical Analysis and Modeling, 2016present

Yue-Wern Huang, Current Gene Therapy, 2018-present

Yue-Wern Huang, Frontiers in Public Health – Editor, 2014-present

Yue-Wern Huang, MDPI Cells, 2020-present

Tseggai Isaac, Comparative Civilizations Review, 2015-present

Ulrich Jentschura, Journal "Atoms" MDPI Publishing, 2017-present

Ulrich Jentschura, Journal "Symmetry" MDPI Publishing, 2021-present

Vy Khoi Le, Journal of Inequalities and Applications, 2009-present

Vy Khoi Le, Journal of Nonlinear Sciences and Applications, 2017-present

Vy Khoi Le, Letters in Mathematical Sciences, 2019-present

Edward A. Malone, Communication Design Quarterly, 2017-Present

Audra Merfeld-Langston, American Association of Teachers of French National Bulletin, 2017-present

Audra Merfeld-Langston, Global Business Languages, 2020-present Melanie Mormile, SIMB News - Editor in Chief, 2019-present

Melanie Mormile, Frontiers in Extreme Microbiology, 2011-present Melanie Mormile, Frontiers in MicroBio Technology, 2011-present

Dave Westenberg, Journal of Microbiology and Biology Education, 2019present

Vadym Mochalin, Nature Research Group, 2019-present

Manashi Nath, Advanced Energy & Sustainability Research, 2020-present

Manashi Nath, Catalysis Research, 2020-present

Manashi Nath, Scientific Report, 2018-present

Manashi Nath, AIMS Materials Science, 2014-present

Kathryn Northcut, Technical Communication Quarterly, 2015-present

Kathryn Northcut, Xchanges, 2010-present

Robert Paige, American Journal of Biostatistics – Editor, 2021-present

Robert Paige, Statistical Papers - Editor, 2021-present

Daniel Reardon, Popular Culture Review, 2020-present

V Prakash Reddy, Frontiers in Chemistry, 2021-present V Prakash Reddy, Journal of Chemistry, 2012-present

V Prakash Reddy, Microorganisms, 2019-present

V Prakash Reddy, International Journal of Clinical and Experimental Medicine,

V Prakash Reddy, Nanotechnology for Environmental Engineering – Editor, 2015-present

V Prakash Reddy, Pure and Applied Chemical Sciences, 2012-present Clair Reynolds Kueny, Group & Organization Management, 2020-2023

Clair Reynolds Kueny, The Industrial-Organizational Psychologist, 2022-2025 Michael Schulz, Atoms, 2019-present Daniel Shank, Group Dynamics: Theory, Research, and Practice, 2020

Kathleen Sheppard, Bulletin for the History of Archaeology – Editor, 2015-

Kathleen Sheppard, Lady Science, 2019-present

John Singler, SIAM Advances in Design and Control book series, 2013-present Chariklia Sotiriou-Leventis, Discover Materials by Springer Nature, 2022present

Thomas Vojta, European Physical Journal B, 2012-present Risheng Wang, Cell & Cellular Life Science 2018-present Risheng Wang, Austin Biochemistry 2016-present

Journal Book Review Editor

Karen Head. Editor, Atlanta Review. (July 2016-present)

Karen Head, Reviewer: Writing Center Journal (2018-present)

Karen Head, Reviewer: Communication Center Journal (2017-present)

Karen Head, Immediate Past Editor (Board Position), Southern Discourse in the Center: A Journal of Multiliteracy and Innovation (2018-2020)

Karen Head, Editor, Southern Discourse in the Center: A Journal of Multiliteracy and Innovation (2015-2018)

Editor of a Book Series for a University or Commercial Press

Trent Brown, Series Editor, Civil Rights in Mississippi – University Press of Mississippi

Trent Brown, Series Editor, Southern True Crime – Louisiana State University Press

John C. McManus, Series Editor, The American Military Experience – University of Missouri Press