The Midsouth Political Science Review



Volume 23, 2024

The Midsouth Political Science Review Editorial Board

Editor:

Rock

Mary Elizabeth Sullivan Department of Government, Public Service, & International Studies University of Central Arkansas Conway, AR 72035

Associate Editors:

Joseph Y. Howard University of Central Arkansas Bailey Fairbanks University of Central Arkansas

T. Clay Arnold	Donald Gooch	Tara Parsons
University of Central	Stephen F. Austin State Univ.	James Madison University
Arkansas	-	-
	Kim Hoffman	Doug Reed
Paul Babbitt	University of Central	Ouachita Baptist University
Southern Arkansas University	Arkansas	1 5
, ,		Catherine Reese
Jay Barth	Christina Hughes	Arkansas State University
Hendrix College	Univ. of Houston-Downtown	······································
0		Gary Ritter
David Branham	Meagan Jordan	University of Arkansas
Univ. of Houston-Downtown	Old Dominion University	entrensity of Financias
		Michael Rogers
Kevin Brennan	Brinck Kerr	Arkansas Tech University
Ouachita Baptist University	University of Arkansas	Airkansus Teen Oniversity
e ducinta papilot entreisny	chinershy of Filmandus	James Scott
Daniel Chand	Kiril Kolev	Texas Christian University
Kent State University	Hendrix College	Texas chilistian Oniversity
Refit State Oniversity	Tienarix conege	William Shreckhise
Price Dooley	Jacek Lubecki	University of Arkansas
University of Memphis	Georgia Southern University	Oniversity of Arkansas
Chiversity of Weinpins	Georgia Southern Oniversity	Tucker Staley
Andrew Dowdle	Heather Mbaye	Eastern Michigan University
University of Arkansas	University of West Georgia	Eastern whengan Oniversity
Onversity of Arkansas	Oniversity of West Georgia	Jachua Stacklay
Andrew Drummond	Tom McInnis	Joshua Stockley Univ. of Louisiana at Monroe
Univ. of Arkansas at Little	University of Central	Univ. of Louisiana at Montoe
Rock	Arkansas	Compl Change a
ROCK	Arkansas	Carol Strong Univ. of Arkansas at
Paul Foote	Mark Mullenbach	
		Monticello
Murray State University	University of Central Arkansas	D.11 T. 1
	AIKalisas	Bill Topich
Joseph Giammo Univ. of Arkansas at Little	Keith Nitta	Pulaski Academy
		C 11/11/
Rock	Univ. of Washington Bothell	Gary Wekkin
Rebecca Glazier	Ionino Domm	University of Central
	Janine Parry University of Arkenses	Arkansas
Univ. of Arkansas at Little	University of Arkansas	

Sharon Wrobel University of Memphis

The Midsouth Political Science Review

Volume 23, 2024

The Midsouth Political Science Review (ISSN: 2330-6882 [print]; 2330-6890 [online]), is the official journal of the Arkansas Political Science Association. It is published and copyrighted by the Association.

Arkansas Political Science Association

Association Officers	
President	Amber Overholser
	Southern Arkansas University
Vice President	Heather Yates
	University of Central Arkansas
Secretary	James McQuiston
	Southern Arkansas University
Treasurer	Chris Housenick
	Arkansas Tech University
Past President	Williams Yamkam
	University of Arkansas at Fort Smith

Executive Board Members and Terms

Han Hacker (ASU)	2023-2025
Jaeyun Sung (Lyon)	2023-2025
Joshua Mitchell (Fayetteville)	2022-2024
Delphia Shanks (Hendrix)	.2022-2024

Program Chair(2023-2024) Carol Strong (University of Arkansas at Monticello)

Subscription Information:

Subscription rates are \$30.00 for individuals and institutions. Subscriptions may be obtained by writing or e-mailing to:

Dr. Chris Housenick Arkansas Tech University Witherspoon Hall #257 407 West Q Street Russellville, Arkansas 72801 chousenick@atu.edu

The Midsouth Political Science Review Volume 23, 2024

Social Media Justice and Peace Building Mobilization for Syria Eric Weibelhaus-Brahm et al
PAC Contributions and US House Votes on Pharmaceutical Regulations Gabrielle Gies, Karen Sebold, and Geoboo Song43
Limiting More Than Terms? Exploring How Term Limits Influence Bureaucrat-Legislator Interactions Kisha Hardwick
Meeting Local Needs with a Unique Revenue Source: A Case Study of Voluntary Property Taxes in Faulkner County, AR Kim U. Hoffman and Joseph Y. Howard91

About the Contributors

Nitin Agarwal is the Maulden-Entergy Chair and Distinguished Professor of Information Science at University of Arkansas at Little Rock. He is also the founding director of the COSMOS Research Center. Dr. Agarwal is a faculty fellow at the International Computer Science Institute at University of California, Berkeley. He studies emerging cyber social behaviors in multimodal and cross platform information environments including collective action, influence, trust, toxicity, deviance, mis/disinformation, and cyber campaigns with theoretical and methodological underpinnings in social computing, social cyber forensics, data mining, machine learning, and artificial intelligence. He has published 11 books and over 300 articles with several thousands of citations. His social media analysis tools are recognized by NATO Innovation Hub, NATO StratCom Center of Excellence, the World Health Organization (WHO), Australian DSTO's strategic policy group, Arkansas Attorney General and others. Dr. Agarwal participates in the US State Department's National Tech Innovation Hub to defeat foreign based propaganda. His research is supported by various US federal funding agencies including, US Army, Navy, Air Force, DARPA, and NSF with a combined direct funding of over \$20 million.

Samer Al-khateeb is an assistant professor in the Department of Computer Science, Design and Journalism, specializes in the quantitative analysis of publicly available social media data related to topics such as deviance in social media, social cyber forensics, social bots, internet trolls, disinformation/misinformation, fake news, and cyber propaganda campaigns. He also has experience with qualitative analysis, such as directed and summative content analysis, e.g., topic modeling, toxicity, sentiments, and correlation analysis. His most recent research examines the use of social science theories to construct computer simulation models. He is currently working on a project to model the mob phenomenon by leveraging factors extracted from social science theories and deep learning. The project aims to develop a model that can simulate mobs to gain a deeper insight into the behaviors of those involved in the mob and to predict the outcome of such events.

Kiran Kumar Bandeli is a Senior Manager, Data Science at Walmart Inc. working with the Transportation Forecasting team. Kiran holds a PhD degree in Computer & Information Sciences and Master's degree in Information Quality at University of Arkansas at Little Rock (UALR). Kiran worked as a graduate research assistant at the COSMOS research center. Kiran has been actively serving in the field as Affiliate Graduate Faculty at UALR; as a reviewer for prestigious organizations and top-tier venues such as ASONAM, HT, WSDM, SBP-BRiMS, and SNAM. His research interests span across Natural Language Processing, Machine Learning, Social Network Analysis, Social Media Mining, and Social Computing, with applications in Demand Forecasting, and Social Media.

Rita Chowdhury was a former graduate student at the COSMOS research center and is currently working as Senior Associate, Financial Markets at PwC.

Gabbrielle Gies is a magna cum laude graduate of the University of Arkansas with a degree in political science and psychology. She works in Washington, DC in government.

Kisha A. Hardwick is an Assistant Professor in the Department of Government. Public Service, and International Studies at the University of Central Arkansas in Conway, Arkansas. She received her PhD in Public Administration and Public Policy from Auburn University. Her research focuses on the behavior of state and local bureaucrats within varying institutional arrangements.

Kim U. Hoffman (Ph.D., University of Oklahoma, 2003) is a Professor of Public Administration at the University of Central Arkansas in Conway, Arkansas. Her primary area of research is in the field of public administration with an interest in state and local budget processes, key budget actors, and state and local government revenue systems. Her research has appeared in *State and Local Government Review, The American Review of Public Administration, Journal of Public Budgeting, Accounting, and Financial Management,* and *The Midsouth Political Science Review.*

Joseph Yuichi Howard (Ph.D., University of Houston, 2006) is an Associate Professor of Political Science at the University of Central Arkansas in Conway, Arkansas. His primary area of research is in the field of public policy with a particular interest in policy implementation and education policy reforms. His research has appeared in *Public Administration Review*, *Journal of Public Budgeting, Accounting, and Financial Management,* and *The Midsouth Political Science Review*.

Muhammad Nihal Hussain is a Lead Data Scientist at Equifax, specializing in the intersection of entity resolution and fraud detection. In his dual role as a Subject Matter Expert and functional manager, he leads the transition from traditional systems to cloud architecture. His work involves analyzing large data sets, developing analytical models for entity resolution, and validating these capabilities. Dr. Hussain is adept at strategizing and communicating transition plans to senior leadership, ensuring successful implementation. He also conducts Proof of Concepts, ROI assessments, and oversees the transition process. Previously, as a postdoctoral fellow at the COSMOS research center, University of Arkansas at Little Rock, he focused on studying online disinformation campaigns. Dr. Hussain has published extensively, including 6 book chapters, 3 journal articles, over 40 peer-reviewed papers, and has edited 2 books. He actively contributes to academic journals and conferences, underscoring his commitment to advancing his field.

Adewale Obadimu, a platform engineer at Diligent Robotics, specializes in developing robots to assist healthcare providers. He earned his Ph.D. in computer science from the University of Arkansas at Little Rock, delving into research on social media toxicity and blog analysis. Adewale worked as a graduate research assistant at the COSMOS research center. With over ten years in software development, computer networking, project management, machine learning, and social network analysis, Adewale's career is marked by a strong research orientation. Adewale is passionate about addressing complex challenges and advancing technological solutions through in-depth research and innovation.

Karen Sebold is an assistant professor at the University of Arkansas. Her research interests focus on election administration, the campaign finance system, and presidential primaries.

Geoboo Song is an associate professor of political science, public policy, and statistics analytics. His research is centered around policy theory, methodology, policy analysis, and politics of risk.

Oluwaseun Walter, a Software Engineer at JPMorgan Chase, specializes in software product development and is instrumental in the firm's cloud data migration efforts. His previous experience at Amazon Web Services involved developing cloud solutions and resolving complex customer issues. Oluwaseun holds a Master's in Business Information System with a focus on Data Analytics from the University of Arkansas at Little Rock. He worked as a graduate research assistant at the COSMOS research center. His professional interests lie in Software Engineering, Big Data, and Cloud Architecture, where he aims to make a significant impact through his expertise in navigating complex technological environments.

Eric Wiebelhaus-Brahm is a Professor in the School of Public Affairs at the University of Arkansas at Little Rock. He is an expert on transitional justice (TJ), human rights, and peacebuilding. His research interests include

evaluating the impact of justice and peacebuilding policy interventions, the political economy of TJ, diasporas and TJ, and justice politics in the USA. He is the author of three books and over two dozen articles and book chapters. His newest book, co-authored with Elin Skaar and Jemima García-Godos, is *Exploring Truth Commission Recommendations in a Comparative Perspective: Beyond Words* (Intersentia Uitgevers NV, 2022).