

Presenter Name	Session	Poster #	Mentor Last Name	Category	Judged?	Presentation Title (up to 15 words)
Aman, Jayedi		1 ORAL	Kim	Applied Design	Yes	An Innovative Urban Building Energy Simulation (UBEM) Method for Optimal Urban Planning and Building Design
Leung, J.		1	33 Bossaller	Applied Design	No	Examining Search Behaviors and Patterns in Online Educator Professional Development: A Search Engine Keyword Analysis
Wu, J.		1 ORAL	McBee-Black	Applied Design	Yes	Period Panty for People with Disabilities
Leung, J.		2	131 Bossaller	Applied Design	No	Supporting Educators, Æ Professional Development Continuity: A Forecasting Approach for Curating Resources for Emergency Preparedness Planning
Kendall, C.		3 ORAL	Bartlett	Applied Design	Yes	Solar Connection: An Attached Housing, Net-Zero Apartment Complex
Watkins, C.		3 ORAL	Bartlett	Applied Design	Yes	Solar Connection: An Attached Housing, Net-Zero Apartment Complex
Ilg, E.		4 69-table	Vital	Applied Design	No	Patchwork Bodice
Adams, R.	TAM Project	N214A	Smith	Applied Design	No	"Romantic Cowgirl"
Aker, O.	TAM Project	N214A	Leiby	Applied Design	No	Global Consumer Product Adaptation - India and Crocs
Biritz, L.	TAM Project	N214A	Smith	Applied Design	No	Billboard Streetwear
Blanton, G.	TAM Project	N214A	Smith	Applied Design	No	Zero Waste Garment
Brockman, S.	TAM Project	N214A	Smith	Applied Design	No	Rain Recycle
Brunner, M.	TAM Project	N214A	Smith	Applied Design	No	"Edward Cullen, Twilight"
Fenwick, M.	TAM Project	N214A	McBee-Black	Applied Design	No	Brand: Florafied Adaptive Apparel - Design
George, A.	TAM Project	N214A	Smith	Applied Design	No	Construction Chic
George, A.	TAM Project	N214A	Smith	Applied Design	No	Zero Waste Garment
Houser, E.	TAM Project	N214A	Leiby	Applied Design	No	Global Consumer Product Adaptation - China and Vera Bradley
Illig, M.	TAM Project	N214A	Smith	Applied Design	No	Hemp is on the Horizon
King, J.	TAM Project	N214A	Horn	Applied Design	No	Fashion Scholarship Fund Case Study
Lawrence, S.	TAM Project	N214A	Leiby	Applied Design	No	Global Consumer Product Adaptation - China and Vera Bradley
Lyman, K.	TAM Project	N214A	Smith	Applied Design	No	Luxe Comfort
McClintok, S.	TAM Project	N214A	McBee-Black	Applied Design	No	Brand: Peace of Mind - Design: Flower Fields
Pennington, Reese	TAM Project	N214A	Leiby	Applied Design	No	Global Consumer Product Adaptation - China and Vera Bradley
Rettke, H.	TAM Project	N214A	Smith	Applied Design	No	Zero Waste Garment
Rosonke, M.	TAM Project	N214A	Horn	Applied Design	No	NRF Foundation Student Challenge
Scott, T.	TAM Project	N214A	Leiby	Applied Design	No	Global Consumer Product Adaptation - India and Crocs
Spencer, P.	TAM Project	N214A	Horn	Applied Design	No	NRF Foundation Student Challenge
Struckhoff, R.	TAM Project	N214A	Horn	Applied Design	No	Fashion Scholarship Fund Case Study
Stutsman, E.	TAM Project	N214A	Horn	Applied Design	No	Fashion Scholarship Fund Case Study
Vogler, R.	TAM Project	N214A	Leiby	Applied Design	No	Global Consumer Product Adaptation - China and Vera Bradley
Volk, E.	TAM Project	N214A	Leiby	Applied Design	No	Global Consumer Product Adaptation - India and Crocs
Turner, J.		1 ORAL	Lea	Artistic Expression	Yes	A Timeless Tune: Exploring how use of sonic function shapes pop music
Balthrop, K.		5 ORAL	Curtis	Artistic Expression	Yes	Hybridizing Genre: Analyzing Overlapping Compositional Strategies in Video Game Music
Betts, R.	ASH Project	N204	Bitsicas	Artistic Expression	No	Primordial Grief
Blenk, A.	ASH Project	N204	Bitsicas	Artistic Expression	No	Entropy of a Memory
Fleming, M.	ASH Project	N204	Bitsicas	Artistic Expression	No	Skeletons in the Closet
Hawk, J.	ASH Project	N204	Bitsicas	Artistic Expression	Yes	Digital Reliquary
Stevens, S.	ASH Project	N204	Bitsicas	Artistic Expression	No	Primordial Grief
Wang, F.	ASH Project	N204	Bitsicas	Artistic Expression	No	Fragmented Recollections
Fleming, M.	Friday	Hum. Symposium	Bitsicas	Artistic Expression	Yes	The String in the Labyrinth: Processing Grief through New Media
Hawk, J.	Friday	Hum. Symposium	Bitsicas	Artistic Expression	Yes	The String in the Labyrinth: Processing Grief through New Media
Alexander, R.		1	28 Sales	Behavioral and Social Sciences	Yes	Disparities in Continuous Glucose Monitor Use in Patients with Type 1 Diabetes: A Systematic Review
Bullock, C.		1	1 Groh	Behavioral and Social Sciences	Yes	Origins of Mothers, Æ and Fathers, Æ Reminiscing Strategies When Discussing Past Emotional Events with Children, Æ, Æ, Æ
Davis, N.		1	89 Campione-Barr	Behavioral and Social Sciences	Yes	Self-perception's role in adolescent disclosure to mothers and siblings
Farmer, M.		1	79 Powell	Behavioral and Social Sciences	Yes	ORGANIZATIONAL FACTORS IMPACTING TECHNOLOGY ABANDONMENT IN UNITED STATES NURSING HOMES
Le, M.		1	133 Booker	Behavioral and Social Sciences	No	Behaviors during Mother-Adolescent Storytelling and Links with Adolescent Development and Adjustment
Moze, A.		1 38-table	Campione-Barr	Behavioral and Social Sciences	Yes	Examining Familial Relationship Quality and Depression in Emerging Adulthood
Nieuwenhuizen, M.		1	18 Trull	Behavioral and Social Sciences	No	Day-level analysis of contributing factors in shame following drinking events in women with BPD
Schomberg, T.		1	75 Hulett	Behavioral and Social Sciences	Yes	Nurses, Æ Experience of Suicidality Risk: Systematic Review

Sekarski, E.	1	35 Froeliger	Behavioral and Social Sciences	Yes	Examining the Effects of MORE vs. CBT on Negative Emotional Processes in Nicotine Dependence
Shayler, M.	1	87 Kerns	Behavioral and Social Sciences	Yes	Prison Adjustment of Offenders with Schizophrenia and Other Severe Mental Illness
Sperling, E.	1	115 Thompson	Behavioral and Social Sciences	Yes	The effect of mindfulness interventions on stress in medical students: A systematic review and meta-analysis
Torrisi, C.	1	64 Armer	Behavioral and Social Sciences	No	Lymphedema Occurrence in the Breast, Chest, and Trunk Following Risk-Reducing Mastectomy: A Review of the Literature
Trueblood, A.	1	11 Vogelsmeier	Behavioral and Social Sciences	No	Nursing Home Staffing During COVID-19: Leader Perspectives on Challenges and Emotional Response of Staff
Wang, I.	1 ORAL	King	Behavioral and Social Sciences	No	Hopeful Tragedy? How Hope affects the Link Between Adverse Childhood Experiences and Meaning in Life
Woods, A.	1	11 Vogelsmeier	Behavioral and Social Sciences	No	Nursing Home Staffing During COVID-19: Leader Perspectives on Challenges and Emotional Response of Staff
Wozniak, M.	1	66 Booker	Behavioral and Social Sciences	No	Mom Depression Risks and Teen Attachment to Moms as Relevant Factors for Teens,Â Development and Functioning
Alhachami, N.	2	124 Beversdorf	Behavioral and Social Sciences	Yes	Skin Conductance Level and its Association With Camouflaging Score in Individuals with Autism Spectrum Disorder
Chakurian, D.	2	109 Popejoy	Behavioral and Social Sciences	Yes	Resilience in Family Caregivers of Adults with Autism Spectrum Disorder
Donaldson, J.	2 148-Table	Geary	Behavioral and Social Sciences	Yes	How do multisystemic factors influence children's cardinality comprehension?
Ferguson, R.	2	95 Arndt	Behavioral and Social Sciences	No	Native American Existential Isolation & Mental Health: Examining Protective Factors of Identity and Acculturation
Flowers, I.	2	76 Bartholow	Behavioral and Social Sciences	Yes	Influences of peer drinking behavior and familial alcohol problems on alcohol involvement in emerging-adult drinkers
Haas, A.	2	80 Monk	Behavioral and Social Sciences	Yes	Lifting the Veil: Visualizing the Future in the Context of Premarital Hesitation
Hoover, E.	2 148-Table	Geary	Behavioral and Social Sciences	Yes	How do multi-systemic factors influence children's cardinality comprehension?
Karr, E.	2 148-Table	Geary	Behavioral and Social Sciences	Yes	How Do Multisystemic Factors Influence Children's Cardinality?
Lamore , J.	2	136 Groh	Behavioral and Social Sciences	Yes	The role of partner presence in mothers' neural responding to infant crying
Larson , A.	2	83 Rose	Behavioral and Social Sciences	Yes	Longitudinal Study of Co Rumination in Male and Female Relationships
McCartney , I.	2 148-Table	Geary	Behavioral and Social Sciences	Yes	How do multi-systemic factors influence children's cardinality comprehension?
Narkthong, N.	2	143 Armer	Behavioral and Social Sciences	No	THE EXPERIENCES OF THAI WOMEN AT WORK WITH BREAST CANCER-RELATED LYMPHEDEMA: A PILOT STUDY
Schopen, J.	2	134 Hawley	Behavioral and Social Sciences	No	The Effect of Brief Interventions on Delinquency Outcomes for Justice-Involved Youth: A Scoping Review
Schroeder, E.	2	120 Booker	Behavioral and Social Sciences	No	Self-defining memories, elaboration, and hope
Slinkard, S.	2	97 Froeliger	Behavioral and Social Sciences	Yes	New Cues Paired with Sugar Gain Affective Significance
Tucker, A.	2	21 Hawley	Behavioral and Social Sciences	No	Brief Mindfulness Interventions for Youth in the Juvenile Justice System: A Systematic Review
Vanderbilt, J.	2	25 Helle	Behavioral and Social Sciences	Yes	College professionals,Â perceptions of evidence-based programs for alcohol prevention based on community style
Willett, C.	2	16 Froeliger	Behavioral and Social Sciences	Yes	Associations Between Self-Reported Cognitive Reappraisal, Smoking Behaviors, and Fronto-Limbic Resting-State Functional Connectivity
Chiantelli-Mosebach, J.	3	78 Brown	Behavioral and Social Sciences	Yes	Formants and their Relation to Advanced Tongue Root Vowels in Iyasa (Bantu A33)
Jiang, J.	3	117 Cox	Behavioral and Social Sciences	Yes	Physical Therapy as Part of Multidisciplinary Acute Musculoskeletal Pain Management in the Emergency Department
Kallas, N.	3 ORAL	Kanaley	Behavioral and Social Sciences	Yes	Physical Activity Behaviours and Participation in College Students at the University of Missouri
Mitchell, A.	3	144 Holmes	Behavioral and Social Sciences	Yes	Teacher's Sense of Self-Efficacy and Implementation of Intervention
Montgomery, S.	3	42 Rose	Behavioral and Social Sciences	Yes	Control and Influence in Young Adults' Romantic Relationships: The Role of Gender
Muller, D.	3 ORAL	Carlson	Behavioral and Social Sciences	Yes	Examining the Effect of Housing Costs on Poverty
Norrenberns, A.	3	42 Rose	Behavioral and Social Sciences	Yes	Control and Influence in Young Adults' Romantic Relationships: The Role of Gender
Price, L.	3	92 Sheldon	Behavioral and Social Sciences	No	How Undergraduate Fraternity Participation and Leadership Effects Overall Well-Being
Stork, J.	3	157 Naveh-Benjamin	Behavioral and Social Sciences	Yes	Individual Differences in Older and Younger Adults in Specific and Gist Associative Episodic Memory
Widiger , E.	3	73 Helle	Behavioral and Social Sciences	No	Evidence-based substance use prevention and service provider openness in religiously affiliated vs. non-religiously affiliated colleges
Willett, C.	3	81 McCarthy	Behavioral and Social Sciences	No	Examining gender bias in alcohol-impaired driving decisions
Becker, A.	4	104 Rose	Behavioral and Social Sciences	No	Gender Differences in Adolescent Problem Talk ,Â with Mothers, Fathers, Siblings and Friends
Borzych, M.	4	100 Groh	Behavioral and Social Sciences	Yes	Expectant Mothers,Â Sleep and Neural Responding to Infant Emotional Cues
Bosworth, K.	4	44 Braddock	Behavioral and Social Sciences	Yes	Designing the User-Informed CommitFit Health Technologies Using a Mixed-Method Approach
Cummings, E.	4	40 McLamore	Behavioral and Social Sciences	Yes	Compelling Dimensions of Conspiracy Theories
Eckhardt, L.	4	20 Rose	Behavioral and Social Sciences	No	Associations between Co-Rumination in Adolescence and Emotional Adjustment in Adulthood
Ford, B.	4	90 Josey	Behavioral and Social Sciences	No	Examining Minority Portrayals in African American News Sites
Gamertsfelder, M.	4	168 Bergin	Behavioral and Social Sciences	Yes	Social-emotional learning programs,Â impact on teacher stress and building self-efficacy post-pandemic
Gerhardt, E.	4	156 Rose	Behavioral and Social Sciences	Yes	Remaining friends from adolescence to adulthood: The role of friendship quality and geographic location
Hammond, M.	4	52 Rose	Behavioral and Social Sciences	Yes	Comfort and Influence in Young Adults,Â Romantic Relationships: The Role of Gender
Henigman, N.	4	162 Bernard	Behavioral and Social Sciences	Yes	The unique association between racism-related traumatic stress and racism-related vigilance
Horn, K.	4	52 Rose	Behavioral and Social Sciences	Yes	Comfort and Influence in Young Adults,Â Romantic Relationships: The Role of Gender

Ingram, S.	4	164 Bettencourt	Behavioral and Social Sciences	Yes	The Feasibility and Acceptability of Mindfulness Interventions Among Underrepresented Groups
Koelling, N.	4	113 Bell	Behavioral and Social Sciences	No	Youth Therapy during COVID-19: Comparing Access, Outcomes, and Therapeutic Alliance with Pre-COVID Treatment
Maginness, A.	4	82 vanMarle	Behavioral and Social Sciences	Yes	Do young children spontaneously group dolls according to salient social categories?
Maher, R.	4	46 Huber	Behavioral and Social Sciences	Yes	Psychological needs assessment of pediatric cancer patients via retrospective chart review
Peck, L.	4	27 Bartholow	Behavioral and Social Sciences	Yes	Brain responses conditioned to a novel visual stimulus paired with sugar reward
Pfeifer, B.	4	74 Trull	Behavioral and Social Sciences	No	Do drinking motivations moderate the relationship between personality and alcohol severity?
Pollock, M.	4	166 Groh	Behavioral and Social Sciences	Yes	The Role of Race in Neural Processing of Infant Emotional Cues
Rakov, D.	4	52 Rose	Behavioral and Social Sciences	No	Comfort and Influence in Young Adults,Â Romantic Relationships: The Role of Gender
Roderick, A.	4	104 Rose	Behavioral and Social Sciences	No	Gender Differences in Adolescent Problem Talk with Mothers, Fathers, Siblings and Friends
Schlittler, E.	4	168 Bergin	Behavioral and Social Sciences	Yes	Social-emotional learning programs,Â impact on teacher stress and building self-efficacy post-pandemic
Siebeneck, A.	4	52 Rose	Behavioral and Social Sciences	No	Comfort and Influence in Young Adults,Â Romantic Relationships: The Role of Gender
Snyder, C.	4	50 Trull	Behavioral and Social Sciences	Yes	Gender as a moderator of drinking and consequences
Tran, E.	4	86 Rose	Behavioral and Social Sciences	No	Gender Composition of Siblings and Effects on Degree of Co-Rumination
Walter , A.	4	3 Knollhoff	Behavioral and Social Sciences	Yes	A Swallowing Program's Impact on Opioid Prescription Refills in Head and Neck Cancer
Zhang, J.	4	12 Von Gillern	Behavioral and Social Sciences	No	An Examination of Elementary Students,Â Literacy Practices while Creating Video Game Reviews
Allen, B.	5	114 Landor	Behavioral and Social Sciences	No	The Intersectionality of Colorism in the U.S Criminal Justice System
Brown, D.	5	67-Table Oprean	Behavioral and Social Sciences	Yes	Exploring in-game scaffolds for higher-order learning in GBL
Dickson-Amagada, M.	5	52 Song	Behavioral and Social Sciences	Yes	Factors influencing diagnosis and treatment of perinatal depression
Erickson, S.	5	157 Youn	Behavioral and Social Sciences	No	To Brand or Not to Brand: Understanding Consumer Preferences for Digital Items in Gaming Avatars
Hamilton, M.	5	38 Knollhoff	Behavioral and Social Sciences	Yes	Exploring Cancers Impact on Speech and Communication Post Treatment
Henderson, R.	5	ORAL Josey	Behavioral and Social Sciences	Yes	A surveyed analysis of minority-focused news site use
Keckler, G.	5	112 Kriekhaus	Behavioral and Social Sciences	Yes	The Effects of Foreign Aid and Political Stability on Economic Growth
Lombardo, C.	5	52 Song	Behavioral and Social Sciences	Yes	Factors influencing diagnosis and treatment of perinatal depression
Martin, S.	5	145 Sims	Behavioral and Social Sciences	No	Time Commitments, Involvement, and Satisfaction of Undergraduate Music Majors
McGorry, N.	5	67-Table Oprean	Behavioral and Social Sciences	Yes	Exploring in-game scaffolds for higher-order learning in GBL
Rowe, C.	5	61 horner	Behavioral and Social Sciences	No	Measuring Media Bias Against Women in Politics: A Multi-Election Case Study
Weller, J.	5	ORAL Curtis	Behavioral and Social Sciences	Yes	Preliminary Analysis of Sleep and Cognition in Older Adults with Insomnia: The Role of Heart Rate Variability
Athey , K.	6	25 Horner	Behavioral and Social Sciences	Yes	Comparing conservative's trust in Fox News to liberal's trust in MSNBC
Bazigian, O.	6	124 Rodgers	Behavioral and Social Sciences	Yes	Toxic Masculinity and Its Affect on Hip Hop Music and Culture
Belobrovkina, E.	6	122 Rodgers	Behavioral and Social Sciences	Yes	Public Service Announcements Against Domestic Violence: Should We Do More?
Carite, S.	6	117 Rodgers	Behavioral and Social Sciences	Yes	Understanding the Public,Âs Knowledge and Trust of Health Advertising
DeFeo, G.	6	137 Lim	Behavioral and Social Sciences	Yes	Effects of Sleep Disorders and Response to Obesity Treatment in Youth
Deshpande, K.	6	77 Rodgers	Behavioral and Social Sciences	Yes	How Brands Use Augmented Reality and Stories to Make the World a Better Place? A Mixed-Method Study
Durben , C.	6	137 Lim	Behavioral and Social Sciences	Yes	Effects of Sleep Disorders and Response to obesity Treatment in Youth
Enrooth, C.	6	115 Rodgers	Behavioral and Social Sciences	No	Seeking the Public Health Angle in Missouri Newspaper Coverage of the Opioid Crisis
Gonzalez, N.	6	122 Rodgers	Behavioral and Social Sciences	Yes	Public Service Announcements Against Domestic Violence: Should We Do More?
Harline, G.	6	15 Rotman	Behavioral and Social Sciences	Yes	Chronic Flooding Impacts and Resilience: A Systematic Review
Hartigan, E.	6	54 Glaser	Behavioral and Social Sciences	No	Evaluating the Usability of Autistic Adults Using a Public Transportation Virtual Reality System
Hays, B.	6	159 Horner	Behavioral and Social Sciences	Yes	Voting Patterns Among Young Generations
Jones, M.	6	15 Rotman	Behavioral and Social Sciences	Yes	Chronic Flooding Impacts & Resilience: A Systematic Review
Mueller, R.	6	22 VanPool	Behavioral and Social Sciences	No	Analysis of Zoomorphic Groundstone Effigies in Paquime, Chihuahua, Mexico
Nickerson, D.	6	1 Rodgers	Behavioral and Social Sciences	Yes	An Exploration of Consumer Attitudes Towards Brands' Diversity and Inclusion Initiatives
Parshall , M.	6	137 Parshall	Behavioral and Social Sciences	Yes	Effects of Sleep Disorders and Response to Obesity Treatment in Youth
Pegg, B.	6	87 Horner	Behavioral and Social Sciences	Yes	Minority Party Effectiveness in State Legislatures
Thompson, M.	6	29 Rotman	Behavioral and Social Sciences	Yes	Conserving Private Lands in Missouri's Priority Geographies
Tsou, T.	6	77 Rodgers	Behavioral and Social Sciences	Yes	How Brands Use Augmented Reality and Stories to Make the World a Better Place? A Mixed-Method Study
Watson, H.	6	40 Marlo	Behavioral and Social Sciences	Yes	Documenting Luyia Together: Luyia Oral Literature
Willett, J.	6	117 Rodgers	Behavioral and Social Sciences	No	Understanding the Public,Âs Knowledge and Trust of Health Advertising
Andres, E.	7	119 Sheinkopf	Behavioral and Social Sciences	Yes	Sleep Difficulties and Poor Infant Adaptability Associated with Autism Risk in First Year of Life
Bartlett, H.	7	88 VanPool	Behavioral and Social Sciences	Yes	Morphological and Chronological Analysis of Stone Artifacts in Graham Cave
Boehm, A.	7	66 Rose	Behavioral and Social Sciences	Yes	Exploring the relationship between level of education and trust in various sources for environmental information.
Charles, B.	7	151 Oyler	Behavioral and Social Sciences	Yes	The Effect of a 6-week Mindfulness Intervention on Coping Outcomes Among At-Risk Freshman at Mizou
Chen, J.	7	6 Bartholow	Behavioral and Social Sciences	No	Alcohol craving in a laboratory setting among emerging adults

Davis, D.	7	158	Rodrigues	Behavioral and Social Sciences	No	STEM Role Models for Students with Disabilities: Recommendations for the Classroom and Future Research
Drzewiecki, H.	7	6	Bartholow	Behavioral and Social Sciences	No	Alcohol craving in a laboratory setting among emerging adults
Heddens-Kocher, K.	7	3	Orbann	Behavioral and Social Sciences	Yes	"We have no funds for such a purpose..."
Johlie, E.	7	158	Rodrigues	Behavioral and Social Sciences	Yes	STEM Role Models for Students with Disabilities: Recommendations for the Classroom and Future Research
Kelkar, R.	7	127	Knollhoff	Behavioral and Social Sciences	Yes	Swallowing Related Quality of Life in Head and Neck Cancer Patients Post Treatment
Lewis, M.	7	123	Ramseyer Winter	Behavioral and Social Sciences	Yes	Skin tone satisfaction, body appreciation, anxiety, and depression in African American adults
Loffredo, J.	7	158	Rodrigues	Behavioral and Social Sciences	Yes	STEM Role Models for Students with Disabilities: Recommendations for the Classroom and Future Research
Middleton, C.	7	151	Bettencourt	Behavioral and Social Sciences	Yes	The Effect of a 6-week Mindfulness Intervention on Academic Outcomes Among At-Risk Freshman at Mizzou
Morris, M.	7	142	Josey	Behavioral and Social Sciences	Yes	Examining Minority Portrayals in African American News Sites
Patel, H.	7	75	James	Behavioral and Social Sciences	No	Impact of Social Determinants of Health Screening in Clinic
Sackett, A.	7	63	Sackett	Behavioral and Social Sciences	Yes	Effects of Interventions for Parent/Caregiver Alcohol Use on Children: A Scoping Review
Tate, C.	7	142	Josey	Behavioral and Social Sciences	Yes	Examining Minority Portrayals in African American News Sites
Zahner, D.	7	56	Reeder	Behavioral and Social Sciences	Yes	Drought's Impact on the Incidence of Non-State Conflict in the Middle East
Choe, S.	8	116	Miller	Behavioral and Social Sciences	Yes	RATES OF INSOMNIA AMONGST VETERANS OF COLOR
Compton, C.	8	9	Jones	Behavioral and Social Sciences	No	An Exploration of How Sexual Consent is Communicated and Interpreted between Partners
Doddapaneni, C.	8	149	King	Behavioral and Social Sciences	Yes	Unhappy and Un-American: Cross-Cultural Investigations of the "Happy American" Stereotype
Easley, G.	8	104	VanPool	Behavioral and Social Sciences	Yes	Necromagikon: Reanimating How We Understand Death Rituals
Espinosa, K.	8	147	Rose	Behavioral and Social Sciences	Yes	Self-Efficacy in Classroom Management for Pre-Service and In-service Teachers
Joseph, I.	8	135	King	Behavioral and Social Sciences	No	Is a Happy Racist a Good Person?
Rich, M.	8	14	Lim	Behavioral and Social Sciences	Yes	Associations between Breastfeeding History, Health Status, and Eating Behaviors in Youth
Richard, K.	8	155	Booker	Behavioral and Social Sciences	Yes	What Are Some Ways Ethnic Identity Is Relevant for Black College Adults on a Predominantly White Campus?
Smith, T.	8	85	Horstman	Behavioral and Social Sciences	Yes	Generational Differences in Polish Sense Making of the Conflict in Ukraine
Weber, A.	8	147	Rose	Behavioral and Social Sciences	Yes	Self-Efficacy in Classroom Management for Pre-Service and In-service Teachers
Whitney, S.	8	85	Horstman	Behavioral and Social Sciences	Yes	Generational Differences in Polish Sense Making of the Conflict in Ukraine
Yuan, S.	8	69	Rose	Behavioral and Social Sciences	Yes	Exploring relationship between time spent in community and residents' attitudes to address environmental issues
Blasingame, A.	9	55	Stemmler	Behavioral and Social Sciences	No	Understanding Changing Life Milestones among Youth and Young Adults
Gamache, H.	9	47	Pinnow	Behavioral and Social Sciences	No	Together - Parents, Teachers, and Multilingual Children Doing Mathematics
Schieber, E.	9	5	Whitney	Behavioral and Social Sciences	No	An Exploration of How Sexual Consent is Communicated and Interpreted Between Partners
Scowcroft, M.	9	43	Hun Chun	Behavioral and Social Sciences	No	The Political Impact of Bong Joon-ho, 'Parasite'
Simpkins, E.	9	3	Rose	Behavioral and Social Sciences	No	An Analysis of Predictive Variables on Bullying Perpetration
Thompson, E.	9	45	Arteaga	Behavioral and Social Sciences	No	The Role of Social Media in Nutrition Assistance Program's Recruitment
Zust, Q.	9	47	Pinnow	Behavioral and Social Sciences	No	Together - Parents, Teachers, and Multilingual Children Doing Mathematics
Miller, C.	10	36	Miller	Behavioral and Social Sciences	No	Sleep and Circadian Influences on Alcohol Pharmacokinetics: A Systematic Review
Moore, B.	10	38	Carlos Chavez	Behavioral and Social Sciences	No	Emotions and Coping among Latino Migrant Adolescents in U.S. Farm Work: A Qualitative Exploration
Weston, K.	10	14	Bullock	Behavioral and Social Sciences	No	Perinatal COVID vaccination and breastfeeding during a pandemic: Influences on decision-making
Bonomo, T.	TAM Project	N214A	Leiby	Behavioral and Social Sciences	No	"Adore Me"
Cobb, A.	TAM Project	N214A	Leiby	Behavioral and Social Sciences	No	"H&M Repair"
Donnici, M.	TAM Project	N214A	Leiby	Behavioral and Social Sciences	No	"Adore Me"
Fall, L.	TAM Project	N214A	Leiby	Behavioral and Social Sciences	No	Reformation
Houghton, R.	TAM Project	N214A	Zhao	Behavioral and Social Sciences	No	Omnichannel Experience: Transforming Target for Older Customers
Martin, B.	TAM Project	N214A	Leiby	Behavioral and Social Sciences	No	Reformation
Pretchel, M.	TAM Project	N214A	Leiby	Behavioral and Social Sciences	No	"H&M Repair"
Radar, A.	TAM Project	N214A	Leiby	Behavioral and Social Sciences	No	"Adore Me"
Renkemeyer, G.	TAM Project	N214A	Zhao	Behavioral and Social Sciences	No	Omnichannel Experience: Transforming Target for Older Customers
Rogge, K.	TAM Project	N214A	Zhao	Behavioral and Social Sciences	No	Omnichannel Experience: Transforming Target for Older Customers
Ruffins, C.	TAM Project	N214A	Zhao	Behavioral and Social Sciences	No	Omnichannel Experience: Transforming Target for Older Customers
Tourville, M.	TAM Project	N214A	Leiby	Behavioral and Social Sciences	No	"Cat and Jack"
White, J.	TAM Project	N214A	Leiby	Behavioral and Social Sciences	No	Reformation
Bazigian, O.	Thursday	Hum. Symposium	Rodgers	Behavioral and Social Sciences	Yes	Toxic Masculinity and Its Affect on Hip Hop Music and Culture
Esquivel Morel, A.	1	72	Calyam	Engineering	Yes	Network Services Management using Programmable Data Planes for Visual Cloud Computing
Hackman, D.	1	142	Wang	Engineering	Yes	Building Virtual Reality Simulation For Training Nursing Students For Cardiac Arrest
Osaze, O.	1	43	Khanna	Engineering	Yes	Experimental thermal conductivity measurement of hollow structure polypropylene material by DTC-25 and hot box test

Wandfluh, E.	1	108 O'Bryan	Engineering	Yes	Synthesizing PDMS-based microgel particles through bath emulsion polymerization.
Barnard, K.	2	58 Salehi	Engineering	Yes	Electrospun Polymer Membrane as an Efficient Microplastic Filter
Ghani, A.	2	126 Zhou	Engineering	Yes	Soybean crop management and soil health monitoring using drone based remote sensing, IoT and Data Analytics
Groner, C.	2	106 Salehi	Engineering	Yes	Quantification and Characterization of Microplastics in Biosolid Generated by a Municipal Wastewater Treatment Plant
Kalscheur, T.	2 41-Table	Wang	Engineering	Yes	Building Virtual Reality Simulation For Training Nursing Students For Cardiac Arrest
Shofu, F.	2	140 Thomen	Engineering	No	The Use of Hyperpolarized Gas MRI for Detection of Respiratory Diseases: A Data Analysis Approach
Zhou, E.	2 41-Table	Wang	Engineering	Yes	Building Virtual Reality Simulation For Training Nursing Students For Cardiac Arrest
Brathwaite, K.	3	71 Young	Engineering	No	Electrochemical Properties of Nanoscale Polyethylenedioxythiophene (pEDOT) Thin-Films Grown by Oxidative Molecular Deposition (oMLD)
Easley, M.	3	152 Kim	Engineering	Yes	The effect of metacognitive judgements in a location based augmented reality learning environment
Kramer, S.	3	155 Xu	Engineering	Yes	Updates to FASTAptamer 2.0: A web tool for combinatorial sequence selections
Lee, A.	3	59 Calyam	Engineering	Yes	Effectiveness and Usability of an Immersive Virtual Environment for Scientific Applications
Lin, S.	3	54 Wang	Engineering	Yes	Design and Development of a VR Meditation Program
Snider, P.	3	98 Deng	Engineering	No	Improving Methods for Oily Wastewater Distillation
Winter, J.	3	14 Fales	Engineering	No	Automation of Oxygen Saturation and Volumetric Flow Rate for Premature Babies
Zhou, A.	3	54 Wang	Engineering	Yes	Design and Development of a VR Meditation Program
Brown, S.	4	154 Zhai	Engineering	Yes	Synthetization of Sustainable Radiative Cooling Materials from Food Waste
Calaluce, T.	4	8 Zhai	Engineering	No	Acoustic and Optical Insulating Materials
Emeje, O.	4	116 Yan	Engineering	No	Laser-scribed MoO2 on Porous Elastomer and Their Application on Wearable Sweat Sensors
Ferretti, D.	4	17 Fales	Engineering	No	Analysis of an automated control system regulating blood oxygen saturation in pre-mature infants
Keating, J.	4	61 Maschmann	Engineering	Yes	Developing an Autonomous Robot for Reacting Individual Nanoparticles
Leung, S.	4	37 Gu	Engineering	Yes	Designing checkpoints and validation in the nanopore sensor for quantification of microRNA, associated with cancer
Chen, S.	5	89 Gu	Engineering	Yes	Reading Single Nucleotide Polymorphism with the MspA Nanopore
Huynh, R.	5	58 Palaniappan	Engineering	No	Investigating Errors and Making Improvements on Ground Truthing Epipolar Line Software
Johnson, C.	5	23 Shiri Sichani	Engineering	No	Designing a Maximum Power Point Tracking (MPPT) System Based on a Spiking Neuromorphic System
Verbrugge, H.	5	150 Aloysius	Engineering	Yes	Weather and Soil Moisture Data Collection in Remote Areas
Watson, A.	5	129 Ufuktepe	Engineering	Yes	Detecting Software Code Vulnerabilities Using 2D Convolutional Neural Networks with Program Slicing Image Feature Maps
Winkie, C.	5	64 Park	Engineering	No	Modeling of a Controllable Multiphase Fluid for Particle Transport
Zignago, G.	5	2 Calyam	Engineering	Yes	A Low-Overhead Zero Trust Manager for Collaborative Drone Systems
Castonguay, E.	6	141 Fischer	Engineering	No	Using Carbon Amendments to Combat Historic Mining Issues in an Urban Stream in Joplin, MO
Muller, S.	6	65 Fales	Engineering	No	Estimation technique for steady state error of feedback controller applied to neonates requiring respiratory support
Runge, B.	6	65 Fales	Engineering	No	Estimation technique for steady state error of feedback controller applied to neonates requiring respiratory support.
Zhao, F.	6	156 SHANG	Engineering	No	TigerAware: An Innovative Mobile System for Ecological Momentary Assessment Studies
Attari, M.	7	39 Bunyak	Engineering	No	Deep Learning Cascade for Coarse-to-Fine Segmentation of Blood Vessels in Confocal Microscopy Images
Christopher, R.	7	125 Shang	Engineering	No	Using Deep Learning Models to Detect and Classify Waterfowl
Hodel, M.	7	153 Krishnaswamy	Engineering	No	Vitamin B Fortified Pasta Using Soy Processing Waste
Hollenbeck, C.	7	97 Zhai	Engineering	No	Radiative-cooled solar cell for photovoltaic efficiency enhancement
Krumm, A.	7	102 Fidalgo	Engineering	Yes	Removal of PFAS using Fenton Heterogenous Reaction
Sarkar, s.	7	31 Zhou	Engineering	Yes	Classification of soybean pubescence color using UAV-based imagery and deep learning methods
Woods, P.	7	24 Korkali	Engineering	No	Assessment of Reliability, Resilience, and Resource Adequacy of the Decarbonizing U.S. Electricity Grid
Greim, W.	8	37 Shang	Engineering	Yes	Deep Learning Formality Prediction Using ChatGPT
Lipperd, Z.	8	33 Cheng	Engineering	No	DeepCryoPicker: an unsupervised learning approach for fully automated single particle picking in Cryo-EM images
Nguyen, T.	8	118 Uhlmann	Engineering	Yes	Tensor Completion with Provable Consistency and Fairness Guarantees for Recommender Systems
Byishimo, O.	9	7 Korkali	Engineering	No	Assessing the Resource Adequacy of the U.S. Electricity Grid under Deep Decarbonization
Chen, K.	9	13 Xu	Engineering	No	Development of the Plant Protein Phosphorylation Database
Fernandez, S.	9	19 Maschmann	Engineering	No	Carbon Nanotube Growth on an Indented Substrate
Gelven, C.	9	19 Maschmann	Engineering	No	Carbon nanotube growth on indented substrate
Hardy, N.	9	31 O'Bryan	Engineering	No	Microgel Support Baths Forming Homogeneous BIJEL Structures
Reinhard, A.	9	11 Maschmann	Engineering	No	Carbon Nanotube Machine Learning
Shelby, A.	9	49 Hu	Engineering	No	Wastewater treatment through activated sludge.

Smith-Hohimer, S.	9	21	Korkali	Engineering	No	Effects of Photovoltaic Solar on the U.S. Electric Grid and Decarbonization
Venugopal, D.	9	39	Zhu	Engineering	No	Solid-State White Light-Emitting Diodes based on 3D-Printed CsPbX ₃ -Resin Color Conversion Layers
Weber, J.	9	25	Kovaleski	Engineering	No	Experimental Validation of Physics-Informed Neural Network Designed Lenses
Bushnell, H.	10	6	Nair	Engineering	No	Computational Modeling of the Mammalian Lower Urinary Tract Neural Network
Domingues, C.	10	18	Rajendran	Engineering	No	iTrans: An Intelligent Transportation Management Platform for Efficient and Equitable Paratransit Services
Erickson, C.	10	28	Ali Akbarpour	Engineering	No	Benchmarking Existing NeRF-Based 3D Reconstruction Algorithms on Aerial Imagery
Frappier, M.	10	44	Burke-Aguero	Engineering	No	The application of machine learning in the analysis of sequence and structure representations of protein-targeted aptamers
Green, C.	10	32	Kovaleski	Engineering	No	Electrostatic Simulations of Patterned Carbon-Nanotube Cathodes in COMSOL
Roos, M.	10	26	Park	Engineering	No	Synthesizing a Controllable Multiphase Fluid for Improved Stability
Sherard, K.	10	24	Maschmann	Engineering	No	Cooling Ability of a Shape Memory Alloy Heat Engine
D'Acri, Mattia	1 ORAL		Mogetta	Humanities	Yes	Reconstructing Pottery Production in Archaic Rome and Latium: Integrating Traditional Approach and Archaeometry
Khadar, S.	1	135	Josey	Humanities	No	What Degrees Minorities of Latinx and African American Descent Rely On Minority Focused News
Perkov, T.	1 ORAL		Breske	Humanities	Yes	Flying in the sky: what is an impact of stress of managers in aviation sector?
Hawes, M.	3	36	Stemmler	Humanities	No	Comparison data of 18-24 year olds over the years
Johnson, T.	3	39	Josey	Humanities	Yes	Defying the trend: An analysis of minority portrayals in Latinx-focused news outlets
Schoor, E.	3	26	Conklin	Humanities	Yes	Common Carriers and the Uncommon Tragedy of Train Derailment
Smith, T.	3	39	Josey	Humanities	Yes	Defying the trend: An analysis of minority portrayals in Latinx-focused news outlets
Densmore, M.	5	17	Horner	Humanities	Yes	Classical Rhetoric: Recognizing its past and present influence on American politics
Kielmanowicz, I.	5 ORAL		Nichols	Humanities	Yes	The Effects of the Public on the Israeli Government in the Six-Day War of 1967
Macneil, C.	5 ORAL		Greenwood	Humanities	Yes	Meanings of the U.S. Withdrawal from Afghanistan as Framed by The New York Times
Lee, A.	6	62	Chang	Humanities	Yes	Emily and Presentism: An Analysis of Modern Representations and Relations with Lasting Issues
Lienemann, A.	6	46	Marlo	Humanities	No	Documenting Luyia Together: Tone Patterns of Nouns in the Wanga Language
Newbold, A.	6	40	Marlo	Humanities	No	Documenting Luyia Together: Luyia Oral Literature
Czujko, S.	7	44	Langdon	Humanities	Yes	Defining Local Versus Non-Local Ceramic Production Diachronically at Sardis: New Contributions by Isotopic Analysis
Burdsal, Z.	9	1	West	Humanities	No	Adapting a Monster: Frankenstein (1931) and the Novel
Chapple, C.	9	23	Stephen	Humanities	No	Examining the Impact of Life Stress of Educational Achievement on South African Children
Olmeda, A.	10	34	Walker	Humanities	No	Predicting the geographic distribution of ancient Amazonian archaeological sites with machine learning
Stover, B.	Friday	Hum. Symposium	Horvit	Humanities	No	Beyond Barriers: How China and Russia Obstruct Journalism and the Free Press
Reed, I.	Friday	Hum. Symposium	Bradley	Humanities	Yes	Feminism, Aesthetics, and the Occult: Hilma af Klint, AOS Revolutionary Abstraction
Barton, R.	TAM Project	N214A	McBee-Black	Humanities	No	B-Seen: Visible Changes from Non-Apparent Disabilities
Baxmeyer, S.	TAM Project	N214A	McBee-Black	Humanities	No	BPCU
Blanton, G.	TAM Project	N214A	Zhao	Humanities	no	Omnichannel Experience: Digital Price Tags
Brussel, J.	TAM Project	N214A	Zhao	Humanities	No	Omnichannel Experience: Digital Price Tags
Burns, C.	TAM Project	N214A	McBee-Black	Humanities	No	B-Seen: Visible Changes from Non-Apparent Disabilities
Elkins, A.	TAM Project	N214A	McBee-Black	Humanities	No	BPCU
Lederman, M.	TAM Project	N214A	McBee-Black	Humanities	No	B-Seen: Visible Changes from Non-Apparent Disabilities
Rathouz, A.	TAM Project	N214A	Zhao	Humanities	No	Omnichannel Experience: Digital Price Tags
Reynolds, M.	TAM Project	N214A	McBee-Black	Humanities	No	BPCU
Rice, K.	TAM Project	N214A	McBee-Black	Humanities	No	B-Seen: Visible Changes from Non-Apparent Disabilities
Rosario, E.	TAM Project	N214A	Zhao	Humanities	No	Omnichannel Experience: Digital Price Tags
Weaver, H.	TAM Project	N214A	McBee-Black	Humanities	No	BPCU
Whitlock, L.	TAM Project	N214A	McBee-Black	Humanities	No	B-Seen: Visible Changes from Non-Apparent Disabilities
Zamora, M.	TAM Project	N214A	McBee-Black	Humanities	No	BPCU
Brown, A.	Thur.	Hum Symposium	Carney	Humanities	Yes	Naming Myself: Black Twitter's Communal Response to HBO's Lovecraft Country and Watchmen
Alvi, R.	Thursday	Hum. Symposium	Grollemund	Humanities	Yes	A reconstruction of Proto-Sawabantu (Cameroon)
Ghiday, L.	Thursday	Hum. Symposium	Grollemund	Humanities	Yes	A reconstruction of Proto-Sawabantu (Cameroon)
Larsen, J.	Thursday	Hum. Symposium	Grollemund	Humanities	Yes	A reconstruction of Proto-Sawabantu (Cameroon)
Lienemann, A.	Thursday	Hum. Symposium	Grollemund	Humanities	Yes	A reconstruction of Proto-Sawabantu (Cameroon)
Rule, C.	Thursday	Hum. Symposium	Grollemund	Humanities	Yes	A reconstruction of Proto-Sawabantu (Cameroon)
Amstutz, J.	1	15	Brown	Life Sciences	No	Contributions of β -glucanase to polar growth in Agrobacterium tumefaciens
Baumann, J.	1	60	King	Life Sciences	Yes	Identifying the genetic basis of learning skills in Drosophila melanogaster through directional selection

Diehl, J.	1	149 Folk	Life Sciences	Yes	Plant Metabolites Modulate LSD1: Can They Alter Drosophila Neuronal Functions That Resemble Autism Spectrum Disorders?
Finnerty, R.	1	7 Winuthayanon	Life Sciences	No	Alert or Absent: How Attentive is the Oviduct
Flink, J.	1	118 Rector	Life Sciences	Yes	The Impact of RECK Manipulation on EGFR Activity in the context of Non-alcoholic Steatohepatitis.
Gallimore, M.	1	137 Wipke-Tevis	Life Sciences	No	Engaging in COVID-19 Vaccine Hesitancy Conversations: Nursing Student Views
Genda, D.	1	112 Ganta	Life Sciences	Yes	Targeted tag mutagenesis aiding Ehrlichia chaffeensis effector protein (Etf1) interactions with host cellular proteins
Heffern, R.	1	60 King	Life Sciences	Yes	Identifying the genetic basis of learning skills in Drosophila melanogaster through directional selection
Keilholz, A.	1	128 Nichols	Life Sciences	Yes	TONGUE EXERCISE-INDUCED FUNCTIONAL AND STRUCTURAL UPPER AIRWAY PLASTICITY FOLLOWING HYPOGLOSSAL (XII) MOTOR NEURON LOSS
Kellenberger, P.	1	121 Cornish	Life Sciences	Yes	The role of S3, S4, and S5 in ribosomal frameshifting
King, S.	1	103 Chen	Life Sciences	Yes	Surfactant protein A promotes macrophage foam cell formation and atherosclerosis via selective activation of PPAR-gamma
Knudson, E.	1	51 Davis	Life Sciences	Yes	From Prairie to Stream: An Assessment of Stream Bank Erosion and Riparian Biogeochemistry
McNew, J.	1	57 Bryda	Life Sciences	Yes	Innovative Methods for Generating Genetically Engineered Rats
Miller, C.	1	22 King	Life Sciences	Yes	Diet and Insulin Effects on Fly Lifespan
Mosley, J.	1	84 Raghavan	Life Sciences	Yes	Potential effects of soil covariates in the spread of Chronic Wasting Disease in Kansas
Prussman, A.	1	149 Folk	Life Sciences	Yes	Plant metabolites modulate LSD1: Can they alter Drosophila neuronal functions that resemble autism spectrum disorders?
Roselli, S.	1	93 Domeier	Life Sciences	Yes	Staircase Phenomena in Mouse Cardiomyocytes
Schnurr, M.	1	48 Baines	Life Sciences	Yes	Function of Cyclophilin D in the pro-cancer effects of p53 mutations
Schulte, A.	1	30 Schulz	Life Sciences	Yes	Effects of Anti-Myostatin Antibodies on placental morphology in Osteogenesis Imperfecta Mouse
Sculley, E.	1	53 Warren	Life Sciences	Yes	Host Immune Response to a Bacterial Pathogen Mimic in the Chicken Spleen at Single-Nuclei Resolution
Williams, C.	1	149 Folk	Life Sciences	Yes	Plant metabolites modulate LSD1: Can they alter Drosophila neuronal functions that resemble autism spectrum disorders?
Wright, E.	1	5 Chapman	Life Sciences	Yes	Advances in Transduction of Chimeric AAV Constructs
Annin, L.	2	91 Stoker	Life Sciences	Yes	Metabolic Responses of Tendons Autografts to Anterior Cruciate Ligament and Synovium from ACL Injured Joints
Apostol, A.	2	45 Beversdorf	Life Sciences	Yes	Development of a multimodal imaging platform for precision medicine targeting in autism spectrum disorders
Ballard, B.	2	70 McClure	Life Sciences	Yes	Identifying S-Alleles in Wild Elderberry Populations
da Silva Nascimento, J.	2	29 Thelen	Life Sciences	Yes	Comparative omics reveals unanticipated metabolic rearrangements to deregulated fatty acid synthesis that limit oil accumulation
Ganesh, V.	2	34 Cornish	Life Sciences	Yes	Construction of mRNA within a plasmid system to induce ribosomal frameshifting
Hanley, A.	2	13 Folk	Life Sciences	No	ASSAY OF DROSOPHILA MELANOGASTER EYE PIGMENTATION AS A MEASURE OF LYSINE SPECIFIC DEMETHYLASE 1 (LSD1) ACTIVITY: BOTANICAL MODULATORS OF HUMAN NEURONAL FUNCTION (AUTISM), CANCERS, INFECTIONS, AND IMMUNITY.
Harris, K.	2	49 Stoker	Life Sciences	Yes	Effect of Radiographic Grade of Knee Osteoarthritis on Infrapatellar Fat Pad Metabolism
Hussein, S.	2	65 Li	Life Sciences	Yes	Identification of immunogenic cell death markers related to human hepatocellular carcinoma metastasis
Kramer, J.	2	85 Stoker	Life Sciences	Yes	Metabolic Profiles of Intervertebral Discs: Symptomatic versus Asymptomatic Distinguishers
Madesh, S.	2	6 Ganta	Life Sciences	Yes	A live vaccine induces long-term protection against wild-type Ehrlichia chaffeensis infection by mechanical and tick transmission
Simmons, C.	2	114 Limberg	Life Sciences	Yes	Role of endogenous and exogenous ovarian hormones on blood pressure regulation in healthy female adults
Singh, H.	2	55 Stoker	Life Sciences	Yes	Effect of Radiographic Knee Scoring System on Identifying Synovial Fluid Biomarkers Related to Osteoarthritis Severity
Thives Santos, W.	2	63 Schenck	Life Sciences	No	Engineering Plants Resistant to the Allelopathic Non-Proteogenic Amino Acid Azetidine-2-carboxylic acid
Vadla, G.	2	10 Lorson	Life Sciences	Yes	ABT1 modifies SMARD1 pathology and interacts with IGHMBP2 increasing ATPase and helicase activity
Zacharjasz, A.	2	2 Vogelsmeier	Life Sciences	No	A Conceptual Framework of COVID-19 Vaccine Hesitancy and Rural US Populations
Bopp, O.	3	23 Anguah	Life Sciences	Yes	Changes in BOLD fMRI response in individuals consuming a high fiber diet.
Coleman, H.	3	32 Stoker	Life Sciences	Yes	DOSE DEPENDENT METABOLIC RESPONSES OF PATELLAR TENDON TO CYTOKINE STIMULATION
Davis, B.	3	159 Phillips	Life Sciences	Yes	Tissue Specific Mitochondrial Dysfunction and Calcium Retention Capacity in the Severe Osteogenesis Imperfecta Murine Model
Duello, C.	3	68 Schulz	Life Sciences	Yes	Effects of Experimental Autoimmune Encephalomyelitis on Purinergic and Cholinergic Receptor Expression in the Mouse Bladder
Ebada, R.	3	122 Zaleski	Life Sciences	Yes	Morphological disparity of brain axial outlines in patients diagnosed with schizophrenia and in control groups
Good, M.	3	107 Peck	Life Sciences	Yes	Is phosphorylation of ATL6 required for its function in plant immune response?

Hark, G.	3	62 Stoker	Life Sciences	Yes	EFFECTS OF ACTIVITY LEVEL ON METABOLIC RESPONSES OF ACL AND COMMON ACL AUTOGRAFT FIBROBLASTS IN VITRO
Keeton, G.	3	129 Stoker	Life Sciences	Yes	Relationship between Osteoarthritic Knee Cartilage Degradation and Aggregate Modulus
Khan, T.	3	139 Roberts	Life Sciences	Yes	Syncytiotrophoblast (STB) subtypes are revealed by single nucleus RNA sequence (snRNAseq) analysis of trophoblast derived from primed-type human pluripotent stem cells
Miraszek, J.	3	19 Decker	Life Sciences	Yes	Cattle Demography and Bovid Evolution
Nava Trujillo, H.	3	125 Rivera	Life Sciences	Yes	Relationship between placental IGF2 and IGF2R and weight of bovine fetuses produced in vivo and in vitro
Noel, R.	3	9 Ferrieri	Life Sciences	Yes	HM053 Azospirillum brasilense Increases Leaf Chlorophyll in Maize by Promoting Mn2+ Assimilation
Powell, A.	3	4 Ferrieri	Life Sciences	Yes	11C Radiotracing Reveals Insight into the Mechanism for Up-Regulating Nicotine Biosynthesis with Heat Stress
Rigden, B.	3	47 Stoker	Life Sciences	Yes	EFFECT OF READER BIAS ON PATIENT COHORT DEVELOPMENT AND IDENTIFICATION OF BIOMARKERS RELATED TO OSTEOARTHRITIS
Storey, K.	3	153 Schulz	Life Sciences	Yes	The Placental Transcriptome Throughout Gestation in Normal Pregnancy and Gestational Diabetes Mellitus
Thotapalli, D.	3	147 Anderson	Life Sciences	Yes	The effect of Yersinia pestis on autophagy in S2 cells
Waller, S.	3	4 Ferrieri	Life Sciences	Yes	11C Radiotracing Reveals Insight into the Mechanism for Up-Regulating Nicotine Biosynthesis with Heat Stress
Whitaker, S.	3	101 Peck	Life Sciences	Yes	Investigating Post-Translational Regulation of SUC2 in Arabidopsis thaliana During Innate Immune Responses
Wilburn, C.	3	111 McSteen	Life Sciences	No	lateral rootless2 (lrs2) functions in maize root development
Yager, C.	3	150 Chabu	Life Sciences	Yes	Tumor-macrophage interaction during a RAS tumor growth
Abu-Salah, M.	4	88 Lorson	Life Sciences	Yes	Examining disease in NEFL+/E396K and NEFLE396K/E396K mouse models of CMT2E
Bhatty, A.	4	119 Stoker	Life Sciences	Yes	METABOLIC RESPONSES OF OSTEOARTHRITIC CHONDROCYTES TO INFRAPATELLAR FAT PAD STIMULATION DURING IN VITRO CULTURE
Clemons, B.	4	158 Schul	Life Sciences	Yes	The Coordination of Right and Left Wing Movements During Calling in Neoconocephalus katydids
Cummings, C.	4	110 Van Doren	Life Sciences	No	Interactions Between a Region of SARS-2 Coronavirus Spike and Membrane Mimics
D'Amour, O.	4	145 Stoker	Life Sciences	Yes	Relationship between Osteoarthritic Knee Cartilage Degradation and Permeability
Daubert, M.	4	56 Peck	Life Sciences	Yes	Investigating the Role of CBL(s) in mkp1-Mediated Resistance
Frees, G.	4	138 Folk	Life Sciences	Yes	Plant metabolite modulators of histone lysine specific demethylase 1 (LSD1): Can they alter neuronal functions Drosophila melanogaster that resemble autism spectrum disorders?
Frymire, C.	4	105 Bartlett-Esquiland	Life Sciences	Yes	Fetal Growth Restriction: A Retrospective Case-Control Study
Gafford, D.	4	127 Barros	Life Sciences	No	Natural Variation of Lignin in Poplar
Grohmann, C.	4	141 Decker	Life Sciences	Yes	Relationships between mortality and health, medication usage, water disappearance, and climatic conditions in weaning-to-finishing pigs.
LaFlamme, M.	4	77 Cocroft	Life Sciences	Yes	Distance Cues in the Vibrational Signals Used by Mate Searching Treehoppers
Lateef, O.	4	132 Boerman	Life Sciences	Yes	Perivascular sensory neurotransmitter receptors neurokinin 1 and receptor activity-modifying protein 1 colocalize with macrophages in the vascular adventitia of inflammatory bowel disease mice
Marx, L.	4	160 Stoker	Life Sciences	Yes	Relationship between Osteoarthritic Knee Cartilage Degradation and Tissue Degradative Biomarker Concentration
Pea, G.	4	67 Zawieja	Life Sciences	Yes	Discerning the Role of Ryanodine Receptor 2 in Doxorubicin Mediated Lymphatic Collecting Vessel Dysfunction
Perez-Lopez, D.	4	31 Lorson	Life Sciences	Yes	Characterization of the nefle396K mouse model for Charcot-Marie-Tooth type 2E (CMT2E) therapeutic development
Schulze, W.	4	96 Lange	Life Sciences	Yes	Genome-Wide CRISPR Screen Reveals JunB Regulation of HIV Co-Receptor CXCR4
Stephens, D.	4	77 Cocroft	Life Sciences	Yes	Distance Cues in the Vibrational Signals Used by Mate Searching Treehoppers
Suleiman, L.	4	123 Rajiv	Life Sciences	Yes	Mustard Gas Induced Corneal Haze In Human, Cornea In Vitro And Rabbit Cornea In Vivo Occurs Via SMAD Signaling
Wakefield, R.	4	151 Brown	Life Sciences	Yes	Regulators of Cell Wall Stress Responses in Agrobacterium tumefaciens
Al Rawi, Y.	5	10 Lorson	Life Sciences	Yes	Comparing Models of Two Neuromuscular Diseases: CMT2S and SMARD1
Aleti, G.	5	81 Chandrasekhar	Life Sciences	Yes	Optimizing the Stoichiometry of the hCD59-Intermedilysin System of Rapid Cell Ablation
Antoine-Mitchell, A.	5	78 Heese	Life Sciences	No	Novel roles of VESICULAR TRAFFICKING PROTEIN VES5 in modulating Fe-deficiency responses in Arabidopsis thaliana
Baguio, R.	5	76 Chandrasekhar	Life Sciences	No	Motor Innervation of the Pharyngeal Teeth in Zebrafish Larvae
Baumann, A.	5	86 Stoker	Life Sciences	Yes	Protein Content of Intervertebral Discs Tissues Recovered from Symptomatic Patients and Asymptomatic Donors
Bogler, M.	5	154 Stilley	Life Sciences	Yes	When it takes more than a visit to the ER: Emergent PT in the ED
Boosani, A.	5	72 Green	Life Sciences	Yes	Epigenetic protein targets in early-stage atherosclerosis
Groene, L.	5	12 Dhillon	Life Sciences	Yes	Cardiometabolic Outcomes and Immune Markers ,ï What Is the Association?
Habben, C.	5	26 Rivera	Life Sciences	Yes	Determining the cause of Downregulation of the LGALS14 gene in Conceptuses from Low-Fertility Bulls
Hinkamp, M.	5	32 Stoker	Life Sciences	Yes	Effect of Anterior Cruciate Ligament and Synovial Tissue on the Response of Quadriceps Tendon to Inflammatory Stimulation
Korte, B.	5	103 McClure	Life Sciences	No	Sambucus S-Alleles Show Evidence of Trans-Specific Polymorphism

Lemes Jorge, G.	5	140 Thelen	Life Sciences	Yes	The Kinase,ÄiClient (KiC) assay: a novel approach for discovering substrates for orphan receptor-like kinases in plants
Luntsford, A.	5	30 Chen	Life Sciences	Yes	Differentiation of Chicken Preadipocytes in Varying Oxygen Tensions
Mallick, U.	5	93 Stoker	Life Sciences	No	Regional differences in cartilage biomarker content related to histological assessment of tissue degradation
Manuel, A.	5	107 Anderson	Life Sciences	Yes	SARS-CoV-2 Recruitment of Neutrophils and Macrophages Utilizing Various Modes of Transmission
McCurry, C.	5	7 Brown	Life Sciences	No	Activation of the ChvGI Two-component system during cell wall stress in Agrobacterium tumefaciens
Mitchell, M.	5	35 Washburn	Life Sciences	Yes	Drone-Based Identification of Flood-Tolerant Maize Genotypes
Oliver, S.	5	45 Angelovici	Life Sciences	No	Free Asparagine in Staple Crops and its Affinity to Form Acrylamide
Stiens, S.	5	98 Bowles	Life Sciences	Yes	Role of ion channel proteins in scarring and fibrosis
Thomas, S.	5	143 Washburn	Life Sciences	Yes	The Mustard Mayhem: Phylogenetically localizing and dating the mesoheploidy of the tribe Brassiceae
Touchard, L.	5	49 Driver	Life Sciences	No	Generating MR1-Deficient Pigs: A Novel Tool for Investigating MAIT-Cell Function in Swine Host Immunity
Vanover, A.	5	5 Edwards	Life Sciences	Yes	Albumin-binding domains in CD11b-targeted nanobodies for modulation of biological half-life.
Alkilani, R.	6	59 Stoker	Life Sciences	Yes	Effect of Progression in Degeneration of Annulus Fibrosus Tissue on Metabolic Response to Cytokine Stimulation
Bersche, C.	6	36 Heese	Life Sciences	Yes	Delineating the genetic interaction of vesicular trafficking components in plant growth and development
Carulli, E.	6	130 Winuthayanon	Life Sciences	Yes	The novel contraceptive triazole B1 does not permeate vaginal epithelial tissue in vitro
Ceccon, L.	6	146 Cornelison	Life Sciences	Yes	Eph-icient Differentiation Therapy: Fighting cancer with EphA7 and ephrin-A5
Cryer, B.	6	105 Lange	Life Sciences	No	Structural Basis of ssRNA Binding to Toll-like Receptor 3
Cummings, C.	6	139 Weisman	Life Sciences	No	THE ROLE OF THE P2Y2 RECEPTOR IN GEFITINIB RESISTANCE IN THE CAL27 HUMAN ORAL SQUAMOUS CELL CARCINOMA
De Jesus, A.	6	59 Cook	Life Sciences	Yes	Effect of Progression in Degeneration of Nucleus Pulposus Tissue on Metabolic Response to Cytokine Stimulation
Ferm, J.	6	92 Ganta	Life Sciences	Yes	Modified live Anaplasma marginale vaccine provides protective immunity against tick transmission challenge
Fletcher, B.	6	99 Nuelle	Life Sciences	Yes	Preservation of Shelf-Stable Nerve Allografts for Transplantation with Polyethylene Glycol-Mediated Fusion
Fritz, A.	6	70 King	Life Sciences	No	Genetic Basis of Thermal Tolerance in Different Mapping Models
Gray, K.	6	126 Brown	Life Sciences	Yes	The Evolution of Resistance: Investigating Antibiotic Resistance in Agrobacterium Over Time
Hammond, J.	6	43 Beamer	Life Sciences	Yes	Enzymatic and Structural Characterization of SHMT8 Mutants
Ibrahim, B.	6	83 Johnson	Life Sciences	Yes	Investigating novel cryptic lineages of SARS-CoV-2 through wastewater surveillance
Jenkins, L.	6	8 Angelovici	Life Sciences	Yes	Analogous studies identify genes regulating protein bound amino acid content in maize
Johnson, G.	6	101 Buecking	Life Sciences	Yes	Role of arbuscular mycorrhizal interactions in the potassium uptake of plants
Kalathil, A.	6	96 Beversdorf	Life Sciences	Yes	Predictive Effects of Resting State Functional Connectivity on Semantic Fluency Task in ASD
Mason, K.	6	111 Heese	Life Sciences	Yes	Role of Clathrin-Coated Vesicle Components in Plant Immunity
McFarland, A.	6	132 Cornish	Life Sciences	Yes	Using Multiplexed Genome Engineering to Alter rnasel and Introduce a Non-Standard Amino Acid
Parry, C.	6	48 Duan	Life Sciences	Yes	Establishing a Protocol for Human Skeletal Muscle Xenograft as a Preclinical Model for Gene Therapy Research
Phillips, L.	6	74 Park	Life Sciences	Yes	Hemp,Äs Hide-and-Seek: Cannabis sativa L. (Cannabaceae) tested as a host for a parasitic plant, Cuscuta campestris
Seabaugh, J.	6	19 Anderson	Life Sciences	No	Bifunctional Mode of Action for Yersinia pestis Effector YopK
Shahzad, S.	6	128 Dhillon	Life Sciences	No	The Effects of 6 Weeks of Resistance Training on Subjective Appetite in Young Adults with Overweight and Obesity
Young, K.	6	13 Johnson	Life Sciences	Yes	Analysis of SARS-CoV-2 Cryptic Lineages Neutralizing Antibody Resistance
Ahmed, B.	7	79 Lorson	Life Sciences	Yes	Investigating Disease Progression in the IGMBP2 H922Y/H922Y Mouse Model: The First Mouse Model for CMT2S
Bowman, B.	7	90 Decker	Life Sciences	No	Identification of polygenic selection with ancient human genomic data and linear mixed models
Cooney, E.	7	11 Holliday	Life Sciences	Yes	3D - Anatomy of the Opossum Ear and TMJ Using diceCT Imaging Approaches
Dhungana, S.	7	18 Braun	Life Sciences	Yes	A novel DNAJ-thioredoxin-like protein affects sugar allocation in corn leaves
Duong, H.	7	148 Angelovici	Life Sciences	No	Understanding The Genetic Architecture Controlling Seed Amino Acid Composition in Arabidopsis
Gardner, N.	7	51 Allen	Life Sciences	Yes	Detection of PKCε and its role in cell death in H. pylori-infected neutrophils
Gruenke, P.	7	108 Lange	Life Sciences	Yes	RNA Aptamers with Specificities for Different HIV-1 Capsid Assembly States and Their Effects on Infectivity
Hahn, K.	7	84 Schulz	Life Sciences	Yes	Mitochondrial dysfunction in early-onset preeclampsia
Jones , A.	7	109 Sutovsky	Life Sciences	Yes	Using The Mammalian Cell Free System to Characterize Novel Mitophagy Determinants for the Study of Mitochondrial Inheritance.
McCully, G.	7	34 Srivastava	Life Sciences	Yes	Combinatorial effect of calcium chloride and polyethylene glycol in purification of Extracellular vesicles
Opoku, R.	7	131 Schulz	Life Sciences	Yes	The Effect of Reduced Maternal Myostatin on glucose, calcium and triglycerides on pregnant dams.
Spinelli, C.	7	53 Beversdorf	Life Sciences	Yes	Development of a multimodal imaging platform for precision medicine targeting in autism spectrum disorders
Voskovitch, J.	7	28 Lorson	Life Sciences	Yes	Characterization of the Ighmbp2R604X/H922Y Mouse Model: A Tale of Compound Heterozygous Mutations
Weiler, B.	7	113 Phillips	Life Sciences	Yes	Sex Differences in Mitogenesis and Mitophagy in Cardiac Tissue of an Osteogenesis Imperfecta Mouse Model
Winer, M.	7	68 Chandrasekhar	Life Sciences	No	Identification of Neuronal Projections from the Visual System to the Motor Neurons Regulating Food Intake in Zebrafish

Zobek, C.	7	94 Holliday	Life Sciences	Yes	Protractor Muscle Diversity in Reptiles and Its Significance for Cranial Kinesis
Ani, O.	8	80 Dhillon	Life Sciences	Yes	HEPATIC LIPIDOMIC PROFILING IN RESPONSE TO AN ORAL FAT TOLERANCE TEST IN OBESE RATS
Apostol, A.	8	16 Cirstea	Life Sciences	Yes	Autonomic cardiac function in subacute spinal cord injury: a quantitative study in real-world settings
Atteberry, K.	8	50 Stoker	Life Sciences	Yes	Effect of Anterior Cruciate Ligament and Synovial tissue on the Response of Patellar Tendon to Inflammatory Stimulation
Bevans, A.	8	82 Baldwin	Life Sciences	Yes	Identifying Residues Involved in Acid-Induced Insertion of Tetanus Neurotoxin into the Bilayer
Davis, D.	8	133 Flint-Garcia	Life Sciences	Yes	Exploring Maize Heirloom Varieties for Whiskey and Tortilla Flavor
Ebada, A.	8	91 Balboula	Life Sciences	Yes	Investigating the Effect of Heat Shock on Oocyte Quality
Fortner, J.	8	57 Holliday	Life Sciences	Yes	Functional Morphology of the Intramandibular Joint and Mandibles of Alligator
Grothoff, W.	8	95 Kabytaev	Life Sciences	Yes	LC-MS/MS Assay for Simultaneous Insulin and C-peptide Quantitation
Guttmann, F.	8	60 Park	Life Sciences	Yes	GmCSD1 Isoforms and Gma-miRNA398 Interactions Within the Soybean Drought Response
Keene, I.	8	20 Mendoza	Life Sciences	No	Comparative Analysis of RNA-Seq Pipeline Methods
Khodakivskiy, I.	8	110 Kabytaev	Life Sciences	Yes	Proteomics Analysis of Methylglyoxal Exposure in Diabetic and Healthy Patients
Koller, J.	8	160 Sumner	Life Sciences	Yes	The Natural Products Magnetic Resonance Database (NP-MRD)
Lagorio, A.	8	100 Holliday	Life Sciences	No	Lessons in 3D musculoskeletal modeling of the heads of Anolis during the COVID pandemic
Miner, J.	8	121 Amos-Landgraf	Life Sciences	No	Facilitating studies of long COVID using the K18-hACE2 transgenic mouse model
Outar, J.	8	41 Gassmann	Life Sciences	No	Developing a tool to examine virulence functions of co-infiltrated bacterial effectors in plant cells
Ricardez Hernandez, S.	8	152 Lorson	Life Sciences	Yes	Using Ighmbp2 patient-based mutations to understand the role of IGHMBP2 in disease development
Schweitzer, K.	8	55 Stoker	Life Sciences	Yes	EFFECTS OF AGE, SEX AND BMI ON OSTEOARTHRITIC KNEE INFRAPATELLAR FAT PAD AND SYNOVIUM METABOLISM
Stefani, L.	8	27 Sumner	Life Sciences	Yes	Cross-Comparison of Two American Elderberry (<i>Sambucus nigra</i>) Cultivars Using Nontargeted UHPLC-TIMS-QToF-MS
Sy, V.	8	4 Shiu	Life Sciences	No	A nuclear cap-binding protein mediates meiotic silencing by unpaired DNA
Tretter, Z.	8	160 Sumner	Life Sciences	Yes	The Natural Products Magnetic Resonance Database (NP-MRD)
Vaughn, J.	8	106 Anderson	Life Sciences	Yes	Novel Detection of <i>Rickettsia parkeri</i> in <i>Amblyomma maculatum</i> Ticks found in Callaway County, Missouri
Brentlinger, G.	9	33 Stoker	Life Sciences	No	Regional Differences in Cartilage Tissue Histological and Biomarker Correlations in the Osteoarthritic Knee
Cooper, C.	9	41 Phillips	Life Sciences	No	The Impact of Prenatal Anti-myostatin Treatment on Femoral Microarchitecture and Biomechanics in the Adult Male Offspring of Severe Osteogenesis Imperfecta Murine (oim) Model
Erickson, J.	9	35 Winuthayanon	Life Sciences	No	Repurposed prostate specific antigen (PSA) inhibitors show potential for a non-hormonal contraception method
Gonzalez-Vallejo, J.	9	37 Martinez-Lemus	Life Sciences	No	Role of phosphatidylserine externalization on endothelial cell metalloproteinase activation
Gustafson, K.	9	27 Ericsson	Life Sciences	No	FETAL PROGRAMMING OF OFFSPRING BEHAVIORS AND HIPPOCAMPAL DNA METHYLATION BY THE MATERNAL MICROBIOME
Hicks, D.	9	17 Mills	Life Sciences	No	Effects of DNA Sequence on Topoisomerase 1A Kinetics
Hofstetter, D.	9	9 Wan	Life Sciences	No	Biological Synthesis of Medium-chain Polyhydroxyalkanoates for Biodegradable Polymers
Sidberry, G.	9	29 Washburn	Life Sciences	No	Identifying drought tolerance loci through automated root phenotyping and GWAS.
York, M.	9	15 Terpstra	Life Sciences	No	Effectiveness of Simulated Data in Classifying Alzheimer's Disease Status using MRS Parameters
Barwick, K.	10	2 Heese	Life Sciences	No	Antibody Production Against the EPSIN1 ENTH Domain from <i>Arabidopsis thaliana</i>
Burke, M.	10	4 Duan	Life Sciences	No	Antibody Production Against the EPSIN1 ENTH Domain from <i>Arabidopsis thaliana</i>
Copen, E.	10	8 Johnson	Life Sciences	No	Side-by-side comparison of systemic AAV serotypes 8, 9, and rh74 transduction in Human muscle
Fayed, H.	10	54 Angelovici	Life Sciences	No	When Sh*t Gets Serious: Enterovirus PCR Analysis and Screening of a Load of Crap
Fritschi, E.	10	20 Heese	Life Sciences	No	TBDGlutamine Metabolism in Maize Kernels: an Alternative for Nitrogen Transport and Acrylamide Formation Prevention
Giri, E.	10	40 Wan	Life Sciences	No	Chlorophyll Measurements Delineating Significance of VESICULAR TRAFFICKING VES5 Protein for Iron Utilization in <i>Arabidopsis thaliana</i>
Kramer, C.	10	12 Anderson	Life Sciences	No	Transmission risk assessment of H4N6 influenza A viruses from avian species to mammals
McKenna, S.	10	22 Hahm	Life Sciences	No	BamC and its Role in the Flea Transmission Cycle of <i>Yersinia pestis</i>
Nguyen, N.	10	16 Heese	Life Sciences	No	Role of sphingosine 1-phosphate lyase in host defense and viral pathogenesis during influenza virus infection
Tham, Z.	10	10 Orbann	Life Sciences	No	Clathrin adaptor EPSIN1 governs protein abundance to the root outer plasma membrane domain for effective hormone efflux
White, D.	10	30 Park	Life Sciences	No	Diphtheria-related deaths between 1910 and 1920 in a selection of Missouri counties contribute to the dynamics of respiratory disease around the time of 1918 influenza pandemic in Missouri.
Bongioli, O.	1	99 Argerich	Physical & Mathematical Sciences	Yes	How do drought stress and stem parasitic plant, <i>Cuscuta campestris</i> , affect tomato development?
Mallett, P.	1	24 Argerich	Physical & Mathematical Sciences	No	Stream nitrogen concentration responses to hydrological variability
					Dissolved organic matter (DOM) property changes over space and time in a seasonal forested stream

Moore, J.	1	130	Argerich	Physical & Mathematical Sciences	Yes	Water willow, an Emergent Stream Macrophyte, could Influence the Hyporheic Zone in an Urban Stream
Munjoy, R.	2	148-Table	Geary	Physical & Mathematical Sciences	Yes	How do multisystemic factors influence children's cardinality?
Colon-Santiago, A.	3	94	Argerich	Physical & Mathematical Sciences	No	Influence of hydrological connectivity and hydrologic periods in the concentrations and processing of nitrate in an intermittent stream in the Midwest Ozarks
Conley, E.	7	21	King	Physical & Mathematical Sciences	Yes	An automated calculation to determine polymer persistence length from AFM images
Domingues, C.	7	138	Walsh	Physical & Mathematical Sciences	No	Understanding Solitons with Ordinary Differential Equations.
Worthen, V.	7	47	Harmata	Physical & Mathematical Sciences	No	Deprotection of Cycloalkene Sulfones: Generation of Dienes for the (4+3) Cycloaddition
Francois, J.	8	120	Guo	Physical & Mathematical Sciences	No	Tidal Disruption Events and Host Galaxies: Correlating Factors
Shaw, M.	8	42	Fox	Physical & Mathematical Sciences	No	Estimating Wintertime Precipitation Type with MZZU Radar