Amanda B Diekman

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5404298/publications.pdf

Version: 2024-02-01

62 papers 4,565 citations

201385 27 h-index 57 g-index

74 all docs

74 docs citations

74 times ranked 2812 citing authors

#	Article	IF	Citations
1	Science for Others or the Self? Presumed Motives for Science Shape Public Trust in Science. Personality and Social Psychology Bulletin, 2023, 49, 344-360.	1.9	9
2	In the Face of Opportunities: Facial Structures of Scientists Shape Expectations of STEM Environments. Personality and Social Psychology Bulletin, 2023, 49, 673-691.	1.9	O
3	To Pursue or Not to Pursue STEM? Faculty Behavior Enhances Student Involvement in STEM Roles by Signaling Role-Specific Support. Social Psychological and Personality Science, 2022, 13, 583-594.	2.4	O
4	In the Mindset of Opportunity: Proactive Mindset, Perceived Opportunities, and Role Attitudes. Personality and Social Psychology Bulletin, 2022, 48, 1667-1681.	1.9	3
5	Gender representation cues labels of hard and soft sciences. Journal of Experimental Social Psychology, 2022, 98, 104234.	1.3	15
6	The Pandemic as a Portal: Reimagining Psychological Science as Truly Open and Inclusive. Perspectives on Psychological Science, 2022, 17, 937-959.	5.2	26
7	Integrating communal content into science lessons: An investigation of the beliefs and attitudes of preservice teachers. School Science and Mathematics, 2021, 121, 154-163.	0.5	4
8	Roots, Barriers, and Scaffolds: Integrating Developmental and Structural Insights to Understand Gender Disparities in Political Leadership. Psychological Inquiry, 2021, 32, 77-82.	0.4	2
9	My Fair Lady? Inferring Organizational Trust From the Mere Presence of Women in Leadership Roles. Personality and Social Psychology Bulletin, 2021, , 014616722110359.	1.9	5
10	Out of the Lab and Into the World: Analyses of Social Roles and Gender in Profiles of Scientists in The New York Times and The Scientist. Frontiers in Psychology, 2021, 12, 684777.	1.1	3
11	Open science, communal culture, and women's participation in the movement to improve science. Proceedings of the National Academy of Sciences of the United States of America, 2020, 117, 24154-24164.	3.3	36
12	Goal congruity theory: Navigating the social structure to fulfill goals. Advances in Experimental Social Psychology, 2020, 62, 189-244.	2.0	18
13	Putting Belonging in Context: Communal Affordances Signal Belonging in STEM. Personality and Social Psychology Bulletin, 2020, 46, 1186-1204.	1.9	29
14	Finding Common Ground: Synthesizing Divergent Theoretical Views to Promote Women's STEM Pursuits. Social Issues and Policy Review, 2019, 13, 182-210.	3.7	19
15	Growing STEM: Perceived faculty mindset as an indicator of communal affordances in STEM Journal of Personality and Social Psychology, 2019, 117, 260-281.	2.6	29
16	Considering "why―to engage in STEM activities elevates communal content of STEM affordances. Journal of Experimental Social Psychology, 2018, 75, 107-114.	1.3	16
17	The change we believe in: The role of socioeconomic conditions in evaluations of black political candidates. Electoral Studies, 2018, 54, 254-260.	1.0	5
18	Comparing Review Strategies in the Classroom. Teaching of Psychology, 2018, 45, 115-123.	0.7	5

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19	Is the Lone Scientist an American Dream? Perceived Communal Opportunities in STEM Offer a Pathway to Closing U.S.–Asia Gaps in Interest and Positivity. Social Psychological and Personality Science, 2018, 9, 11-23.	2.4	22
20	Fixing STEM Workforce and Teacher Shortages: How Goal Congruity Can Inform Individuals and Institutions. Policy Insights From the Behavioral and Brain Sciences, 2018, 5, 11-18.	1.4	13
21	A Goal Congruity Model of Role Entry, Engagement, and Exit: Understanding Communal Goal Processes in STEM Gender Gaps. Personality and Social Psychology Review, 2017, 21, 142-175.	3.4	192
22	Not By Success Alone. Personality and Social Psychology Bulletin, 2017, 43, 163-176.	1.9	46
23	From classroom to career: the unique role of communal processes in predicting interest in STEM careers. Social Psychology of Education, 2017, 20, 875-896.	1.2	25
24	Elevating Positivity toward STEM Pathways through Communal Experience: The Key Role of Beliefs that STEM Affords Otherâ€Oriented Goals. Analyses of Social Issues and Public Policy, 2017, 17, 235-261.	1.0	16
25	Can I Work with and Help Others in This Field? How Communal Goals Influence Interest and Participation in STEM Fields. Frontiers in Psychology, 2017, 8, 901.	1.1	74
26	Making STEM "Family Friendly― The Impact of Perceiving Science Careers as Family-Compatible. Social Sciences, 2017, 6, 61.	0.7	31
27	Leveraging communal experiences in the curriculum: Increasing interest in pursuing engineering by changing stereotypic expectations. Journal of Applied Social Psychology, 2017, 47, 305-319.	1.3	28
28	Enhancing interest in science: exemplars as cues to communal affordances of science. Journal of Applied Social Psychology, 2016, 46, 641-654.	1.3	39
29	Power, Conflict, and Community: How Gendered Views of Political Power Influence Women's Political Ambition. Political Psychology, 2016, 37, 515-531.	2.2	156
30	Pursuing Desires Rather Than Duties? The Motivational Content of Gender Stereotypes. Sex Roles, 2015, 73, 16-28.	1.4	56
31	Closing the communal gap: The importance of communal affordances in science career motivation. Journal of Applied Social Psychology, 2015, 45, 662-673.	1.3	73
32	Beyond the Damsel in Distress. , 2015, , .		10
33	New Routes to Recruiting and Retaining Women in STEM: Policy Implications of a Communal Goal Congruity Perspective. Social Issues and Policy Review, 2015, 9, 52-88.	3.7	119
34	Something Old, Something New: Evidence of Self-Accommodation to Gendered Social Change. Sex Roles, 2013, 68, 550-561.	1.4	9
35	Differential effects of female and male candidates on system justification: Can cracks in the glass ceiling foster complacency?. European Journal of Social Psychology, 2013, 43, 299-306.	1.5	10
36	Navigating Social Roles in Pursuit of Important Goals: A Communal Goal Congruity Account of STEM Pursuits. Social and Personality Psychology Compass, 2013, 7, 487-501.	2.0	87

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37	Prejudice in context departs from attitudes toward groups. Behavioral and Brain Sciences, 2012, 35, 431-432.	0.4	1
38	Alone and happy: Personality moderates the effect of happy mood on social approach. Journal of Research in Personality, 2011, 45, 702-705.	0.9	2
39	A Change Will Do Us Good: Threats Diminish Typical Preferences for Male Leaders. Personality and Social Psychology Bulletin, 2011, 37, 930-941.	1.9	83
40	Malleability in communal goals and beliefs influences attraction to stem careers: Evidence for a goal congruity perspective Journal of Personality and Social Psychology, 2011, 101, 902-918.	2.6	316
41	What Will I Be? Exploring Gender Differences in Near and Distant Possible Selves. Sex Roles, 2010, 63, 568-579.	1.4	49
42	A Social Role Theory Perspective on Gender Gaps in Political Attitudes. Psychology of Women Quarterly, 2010, 34, 486-497.	1.3	99
43	Seeking Congruity Between Goals and Roles. Psychological Science, 2010, 21, 1051-1057.	1.8	600
44	Malleability of Intergroup Stereotypes and Attitudes. Social Psychology, 2010, 41, 111-112.	0.3	6
45	Social Structure. , 2010, , 209-224.		24
46	On Motivated Role Selection: Gender Beliefs, Distant Goals, and Career Interest. Psychology of Women Quarterly, 2009, 33, 235-249.	1.3	119
47	Dinámica de estereotipos de género y poder: un estudio transcultural. Revista De Psicologia Social, 2008, 23, 213-219.	0.3	21
48	The Effect of Context on the Silver Ceiling: A Role Congruity Perspective on Prejudiced Responses. Personality and Social Psychology Bulletin, 2007, 33, 1353-1366.	1.9	86
49	Negotiating the Double Bind: Interpersonal and Instrumental Evaluations of Dominance. Sex Roles, 2007, 56, 551-561.	1.4	19
50	The Good and Bad of Social Change: Ambivalence Toward Activist Groups. Social Justice Research, 2007, 20, 401-417.	0.6	15
51	Rolling with the Changes: A Role Congruity Perspective on Gender Norms. Psychology of Women Quarterly, 2006, 30, 369-383.	1.3	150
52	Cross-Cultural Similarities and Differences in Dynamic Stereotypes: A Comparison Between Germany and the United States. Psychology of Women Quarterly, 2005, 29, 188-196.	1.3	69
53	Dynamic Stereotypes about Women and Men in Latin America and the United States. Journal of Cross-Cultural Psychology, 2005, 36, 209-226.	1.0	113
54	Dynamic Stereotypes of Power: Perceived Change and Stability in Gender Hierarchies. Sex Roles, 2004, 50, 201-215.	1.4	82

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55	Learning to Be Little Women and Little Men: The Inequitable Gender Equality of Nonsexist Children's Literature. Sex Roles, 2004, 50, 373-385.	1.4	95
56	Gender Gaps in Sociopolitical Attitudes: A Social Psychological Analysis Journal of Personality and Social Psychology, 2004, 87, 796-816.	2.6	225
57	Experimental Tests of an Attitudinal Theory of the Gender Gap in Voting. Personality and Social Psychology Bulletin, 2003, 29, 1245-1258.	1.9	21
58	The malleability of sex differences in response to changing social roles, 2003, , 103-115.		19
59	Accuracy and Bias in Stereotypes about the Social and Political Attitudes of Women and Men. Journal of Experimental Social Psychology, 2002, 38, 268-282.	1.3	123
60	LOVE MEANS NEVER HAVING TO BE CAREFUL: The Relationship Between Reading Romance Novels and Safe Sex Behavior. Psychology of Women Quarterly, 2000, 24, 179-188.	1.3	54
61	Stereotypes as Dynamic Constructs: Women and Men of the Past, Present, and Future. Personality and Social Psychology Bulletin, 2000, 26, 1171-1188.	1.9	806
62	Choice, context, and constraint: When and why do women disengage from STEM?., 0,, 475-495.		2