Shannon C Houck

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6686808/publications.pdf

Version: 2024-02-01

24 papers 562 citations

759233 12 h-index 713466 21 g-index

26 all docs

26 docs citations

times ranked

26

314 citing authors

#	Article	IF	CITATIONS
1	Finding the Loch Ness Monster: Leftâ€Wing Authoritarianism in the United States. Political Psychology, 2018, 39, 1049-1067.	3.6	100
2	Are Conservatives Really More Simpleâ€Minded than Liberals? The Domain Specificity of Complex Thinking. Political Psychology, 2016, 37, 777-798.	3.6	79
3	Automated Integrative Complexity. Political Psychology, 2014, 35, 603-624.	3.6	57
4	Does Complex or Simple Rhetoric Win Elections? An Integrative Complexity Analysis of U.S. Presidential Campaigns. Political Psychology, 2012, 33, 599-618.	3.6	42
5	Donald Trump as a cultural revolt against perceived communication restriction: Priming political correctness norms causes more Trump support. Journal of Social and Political Psychology, 2017, 5, 244-259.	1.1	42
6	Automated Integrative Complexity: Current Challenges and Future Directions. Political Psychology, 2014, 35, 647-659.	3.6	35
7	Ecological Origins of Freedom: Pathogens, Heat Stress, and Frontier Topography Predict More Vertical but Less Horizontal Governmental Restriction. Personality and Social Psychology Bulletin, 2017, 43, 1378-1398.	3.0	29
8	The hidden implications of radical group rhetoric: Integrative complexity and terrorism. Dynamics of Asymmetric Conflict: Pathways Toward Terrorism and Genocide, 2011, 4, 155-165.	1.1	23
9	Understanding what makes terrorist groups' propaganda effective: an integrative complexity analysis of ISIL and Al Qaeda. Journal of Policing, Intelligence and Counter Terrorism, 2017, 12, 105-118.	0.9	22
10	Ideologically Motivated Perceptions of Complexity. Journal of Language and Social Psychology, 2016, 35, 708-718.	2.3	17
11	Strategic Communication and the Integrative Complexityâ€Ideology Relationship: Metaâ€Analytic Findings Reveal Differences Between Public Politicians and Private Citizens in Their Use of Simple Rhetoric. Political Psychology, 2019, 40, 1119-1141.	3.6	17
12	What People Think About Torture: Torture Is Inherently BadÂ…ÂUnless It Can Save Someone I Love. Journal of Applied Security Research, 2013, 8, 429-454.	1,2	15
13	Regional differences in individualism and why they matter , 2014, , 31-50.		15
14	Validating automated integrative complexity: Natural language processing and the Donald Trump Test. Journal of Social and Political Psychology, 2020, 8, 504-524.	1,1	13
15	Personal closeness and perceived torture efficacy: If torture will save someone l'm close to, then it must work Peace and Conflict, 2014, 20, 590-592.	0.4	11
16	The Strategic Manipulation of Linguistic Complexity: A Test of Two Models of Lying. Journal of Language and Social Psychology, 2018, 37, 74-92.	2.3	10
17	Ethically Investigating Torture Efficacy: A New Methodology to Test the Influence of Physical Pain on Decision-Making Processes in Experimental Interrogation Scenarios. Journal of Applied Security Research, 2015, 10, 510-524.	1.2	6
18	Cognitive complexity of clients and counsellors during motivation-based treatment for smoking cessation: an observational study on occasional smokers in a US college sample. BMJ Open, 2017, 7, e015849.	1.9	6

#	Article	IF	CITATION
19	An Integrative Complexity Analysis of Religious and Irreligious Thinking. SAGE Open, 2018, 8, 215824401879630.	1.7	6
20	When and why we torture: A review of psychology research Translational Issues in Psychological Science, 2017, 3, 272-283.	1.0	6
21	When Beliefs Lead to (Im)Moral Action: How Believing in Torture's Effectiveness Shapes the Endorsement of Its Use. Political Psychology, 2019, 40, 1315-1339.	3.6	5
22	Psychological Spacetime. SAGE Open, 2016, 6, 215824401667451.	1.7	3
23	Examining the Causes and Consequences of Confession-Eliciting Tactics during Interrogation. Journal of Applied Security Research, 2019, 14, 241-256.	1.2	1
24	Simulating Interrogation in the Lab: Examining the Effectiveness of Physical Pain, Coercive Verbal Pressure, and Rapport-Building for Obtaining Reliable Information. Journal of Applied Security Research, 0, , 1-27.	1.2	0