## Michael P Colaresi

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2190857/publications.pdf

Version: 2024-02-01

516710 1,811 28 16 citations h-index papers

28 g-index 30 30 30 1124 docs citations times ranked citing authors all docs

501196

#	Article	IF	CITATIONS
1	How to Analyze Political Attention with Minimal Assumptions and Costs. American Journal of Political Science, 2010, 54, 209-228.	4.5	467
2	Fightin' Words: Lexical Feature Selection and Evaluation for Identifying the Content of Political Conflict. Political Analysis, 2008, 16, 372-403.	3.3	306
3	Governments, Informal Links to Militias, and Accountability. Journal of Conflict Resolution, 2015, 59, 850-876.	2.0	131
4	When Doves Cry: International Rivalry, Unreciprocated Cooperation, and Leadership Turnover. American Journal of Political Science, 2004, 48, 555-570.	4.5	113
5	ViEWS: A political violence early-warning system. Journal of Peace Research, 2019, 56, 155-174.	2.9	76
6	Strategic Rivalries, Protracted Conflict, and Crisis Escalation. Journal of Peace Research, 2002, 39, 263-287.	2.9	62
7	To Kill or to Protect. Journal of Conflict Resolution, 2008, 52, 39-67.	2.0	61
8	Do the robot. Journal of Peace Research, 2017, 54, 193-214.	2.9	59
9	The Dynamics of Reciprocity, Accountability, and Credibility. Journal of Conflict Resolution, 2008, 52, 343-374.	2.0	52
10	Hot Spots or Hot Hands? Serial Crisis Behavior, Escalating Risks, and Rivalry. Journal of Politics, 2002, 64, 1175-1198.	2.2	49
11	The Economic Development-Democratization Relationship. Comparative Political Studies, 2003, 36, 381-403.	3.6	43
12	The Benefit of the Doubt: Testing an Informational Theory of the Rally Effect. International Organization, 2007, 61, .	4.7	37
13	Alliances, Arms Buildups and Recurrent Conflict: Testing a Steps-to-War Model. Journal of Politics, 2005, 67, 345-364.	2.2	31
14	Shocks to the System. Journal of Conflict Resolution, 2001, 45, 569-593.	2.0	28
15	A Boom with Review: How Retrospective Oversight Increases the Foreign Policy Ability of Democracies. American Journal of Political Science, 2012, 56, 671-689.	4.5	27
16	Aftershocks: Postwar Leadership Survival, Rivalry, and Regime Dynamics. International Studies Quarterly, 2004, 48, 713-728.	1.5	23
17	Lessons from an escalation prediction competition. International Interactions, 2022, 48, 521-554.	1.2	20
18	ViEWS <sub>2020</sub> : Revising and evaluating the ViEWS political Violence Early-Warning System. Journal of Peace Research, 2021, 58, 599-611.	2.9	18

#	Article	IF	CITATIONS
19	United they stand: Findings from an escalation prediction competition. International Interactions, 2022, 48, 860-896.	1.2	18
20	Holy Trinities, Rivalry Termination, and Conflict. International Interactions, 2002, 28, 325-353.	1.2	16
21	Safe Across the Border: The Continued Significance of the Democratic Peace When Controlling for Stable Borders. International Studies Quarterly, 2014, 58, 118-125.	1.5	15
22	Machine Learning Human Rights and Wrongs: How the Successes and Failures of Supervised Learning Algorithms Can Inform the Debate About Information Effects. Political Analysis, 2019, 27, 223-230.	3.3	13
23	Human Rights are (Increasingly) Plural: Learning the Changing Taxonomy of Human Rights from Large-scale Text Reveals Information Effects. American Political Science Review, 2020, 114, 888-910.	3.7	13
24	With friends like these, who needs democracy? The effect of transnational support from rivals on post-conflict democratization. Journal of Peace Research, 2014, 51, 65-79.	2.9	12
25	Beyond a Bag of Words: Using PULSAR to Extract Judgments on Specific Human Rights at Scale. Peace Economics, Peace Science and Public Policy, 2018, 24, .	1.1	5
26	Risk Mitigation, Regime Security, and Militias: Beyond Coup-proofing. International Studies Quarterly, 2015, , n/a-n/a.	1.5	4
27	How to teach machines to read human rights reports and identify judgments at scale. Journal of Human Rights, 2020, 19, 99-116.	0.9	2

How our misunderstanding of the digital and computing revolutions puts democracy at risk (and) Tj ETQq $0.0 \circ gBT/O$  verlock  $10 \circ Tf = 50$