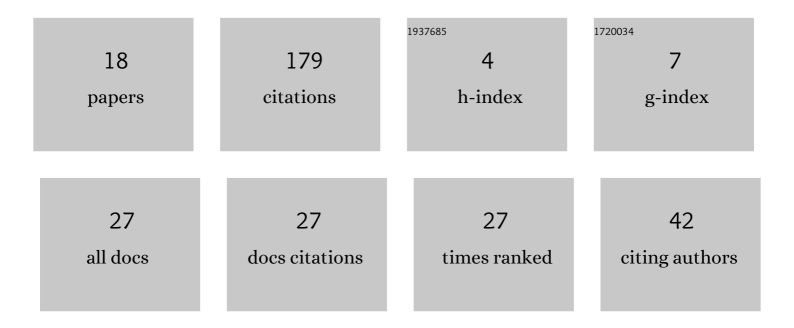
Dara Conduit

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3154516/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Authoritarian power in space, time and exile. Political Geography, 2020, 82, 102239.	2.5	9
2	Pre-election polling and the democratic veneer in a hybrid regime. Democratization, 2020, 27, 737-757.	3.2	3
3	A Brief History of Syria and the Syrian Muslim Brotherhood. , 2019, , 21-39.		0
4	The Syrian Muslim Brotherhood's Founding Ideas. , 2019, , 40-65.		0
5	The Brotherhood's Political Practice. , 2019, , 66-90.		Ο
6	The Syrian Muslim Brotherhood and Violence. , 2019, , 91-133.		0
7	International Relations and Survival in Exile. , 2019, , 134-152.		Ο
8	The Brotherhood Re-Enters the Political Fray. , 2019, , 155-172.		0
9	Looking beyond the Opposition in Exile. , 2019, , 173-198.		Ο
10	Military Uprising. , 2019, , 199-221.		0
11	Great Power-Middle Power Dynamics: The Case of China and Iran. Journal of Contemporary China, 2019, 28, 468-481.	2.3	13
12	Political Participation of Islamists in Syria: Examining the Syrian Muslim Brotherhood's Mid-century Democratic Experiment. Islam and Christian-Muslim Relations, 2019, 30, 23-41.	0.3	0
13	The Iranian Reform Movement Since 2009. , 2018, , 119-149.		2
14	Contentious Politics and Middle Eastern Oppositions After the Uprisings. , 2018, , 1-14.		0
15	The Patterns of Syrian Uprising: Comparing Hama in 1980–1982 and Homs in 2011. British Journal of Middle Eastern Studies, 2017, 44, 73-87.	0.8	22
16	Foreign Fighters, Human Rights and Self-Determination in Syria and Iraq: Decoding the Humanitarian Impact of Foreign Fighters in Practice. International Community Law Review, 2016, 18, 431-454.	0.2	1
17	The Syrian Muslim Brotherhood and the Spectacle of Hama. Middle East Journal, The, 2016, 70, 211-226.	0.1	60
18	The Impact of <i>Jihadist</i> Foreign Fighters on Indigenous Secular-Nationalist Causes: Contrasting Chechnya and Syria. Studies in Conflict and Terrorism, 2015, 38, 113-131.	1.3	48