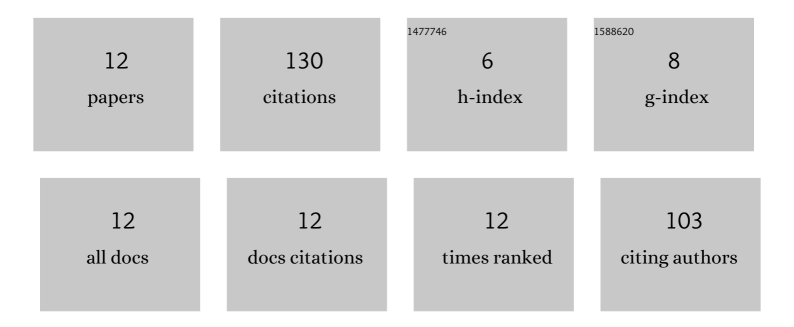
TomÃ_is Olivier

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7708259/publications.pdf Version: 2024-02-01



TOMÃIS OLIVIED

#	Article	IF	CITATIONS
1	Focusing Events and Changes in Ecologies of Policy Games: Evidence from the ParanÃ; River Delta. Review of Policy Research, 2015, 32, 443-464.	2.8	36
2	How Do Institutions Address Collective-Action Problems? Bridging and Bonding in Institutional Design. Political Research Quarterly, 2019, 72, 162-176.	1.1	21
3	Institutional design for a complex commons: Variations in the design of credible commitments and the provision of public goods. Public Administration, 2021, 99, 263-289.	2.3	15
4	Birds of a Feather Fight Together: Forum Involvement in a Weakly Institutionalized Ecology of Policy Games. Policy Studies Journal, 2022, 50, 176-198.	3.2	10
5	Reconfiguring Water Governance for Resilient Social-Ecological Systems in South America. , 2021, , 113-135.		10
6	Rules and the Ruled: Understanding Joint Patterns of Institutional Design and Behavior in Complex Governing Arrangements. Policy Studies Journal, 2022, 50, 340-365.	3.2	9
7	Institutional adaptation and effectiveness over 18 years of the New York City watershed governance arrangement. Environmental Practice, 2017, 19, 38-49.	0.3	7
8	Adaptive Governance and Integrated Water Resources Management in Argentina. International Journal of Water Governance, 2013, 1, 219-236.	0.4	7
9	Suspicious Collaborators: How Governments in Polycentric Systems Monitor Behavior and Enforce Public Good Provision Rules Against One Another. International Journal of the Commons, 2019, 13, 977-992.	0.6	6
10	Following the Paper Trail: Systematically Analyzing Outputs to Understand Collaborative Governance Evolution. Journal of Public Administration Research and Theory, 0, , .	2.2	6
11	Institutional Design and Complexity: Protocol Network Structure in Response to Different Collective-Action Dilemmas. , 2020, , 267-293.		2
12	Mechanism Design in Regional Arrangements for Water Governance. International Journal of the Commons, 2021, 15, 354-367.	0.6	1