Policy Diffusion Through Multiple Streams: The (Nonâ€ Building Code in India

Policy Studies Journal 50, 641-669 DOI: 10.1111/psj.12415

Citation Report

#	Article	IF	CITATIONS
1	Explaining Policy Success Using the Multiple Streams Framework: Political Success Despite Programmatic Failure of the Solar Energy Policy in Gujarat, India. Politics and Policy, 2021, 49, 1021-1060.	1.2	8
2	Limited Demand or Unreliable Supply? A Bibliometric Review and Computational Text Analysis of Research on Energy Policy in India. Sustainability, 2021, 13, 13421.	3.2	6
3	Whither policy innovation? Mapping conceptual engagement with public policy in energy transitions research. Energy Research and Social Science, 2022, 89, 102632.	6.4	6
4	Executive leadership, policy tourism, and policy diffusion among local governments. Public Administration Review, 2022, 82, 1024-1041.	4.1	9
5	Multiple Streams Ansatz. , 2022, , 1-26.		0
6	Value Change, Value Conflict, and Policy Innovation: Understanding the Opposition to the Market-Based Economic Dispatch of Electricity Scheme in India Using the Multiple Streams Framework. Science and Engineering Ethics, 2022, 28, .	2.9	0
7	Institutionalizing climate change mitigation in the Global South: Current trends and future research. Earth System Governance, 2023, 15, 100163.	3.4	8
9	Analysing intersections of justice with energy transitions in India - A systematic literature review. Energy Research and Social Science, 2023, 98, 103010.	6.4	8
10	Multiple Streams Ansatz. , 2023, , 299-324.		0
11	How Policy Diffusion Influences Regional BIM Innovation: An Empirical Study in China. Journal of Construction Engineering and Management - ASCE, 2023, 149, .	3.8	3
12	Climate declarations for buildings as a new policy instrument in Sweden: a multiple streams perspective. Building Research and Information, 0, , 1-18.	3.9	2
13	Brown-out of policy ideas? A bibliometric review and computational text analysis of research on energy access. , 0, 2, .		1
14	Target-oriented policy diffusion analysis: a case study of China's information technology policy. Scientometrics, 2024, 129, 1347-1376.	3.0	0
15	Diffusion of BIM policies in China: an event history analysis. Engineering, Construction and Architectural Management, 0, , .	3.1	0