Energy–poverty–climate vulnerability nexus: an ap the poorest of poor

Environment, Development and Sustainability 26, 2245-2270 DOI: 10.1007/s10668-022-02812-7

Citation Report

#	Article	IF	CITATIONS
1	Major drivers for reducing vulnerability of forest-fringe communities in Kanha Tiger Reserve, Madhya Pradesh and designing suitable adaptation strategies. Asia-Pacific Journal of Regional Science, 2023, 7, 569-590.	2.1	1
2	Brown-out of policy ideas? A bibliometric review and computational text analysis of research on energy access. , 0, 2, .		1
3	Assessing the impact of marketization on energy poverty. Environment, Development and Sustainability, 0, , .	5.0	0
4	Assessment for the response and uncertainty of energy poverty to climate extremes in China. Environment, Development and Sustainability, 0, , .	5.0	Ο