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Understanding Population, Development, and Environment Linkages in the Context of Global Climate Change

Guest Editor:

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Deadline for manuscript submissions:

closed (1 October 2017)

Message from the Guest Editor

Dear Colleagues.

Ever since Ehrlich and Holdren proposed the IPAT model in the early 1970s, social scientists have sought to provide elaborations and evaluate the evidence against their model. However, the onset of global climate change research has overtaken much of the understandings with earlier nuanced associated and theoretical work about population, empirical development and environment linkages. In this Special Issue, we seek to publish papers that reinvigorate this earlier line of inquiry with data and theories that can do so in the context of also understanding the current and future impact of global climate change. Innovative methodologies and a greater array of data sources at multiple levels of analysis should facilitate the observation and evaluation of linkages across these three domains. This Special Issue welcomes research papers at any scale, from global to local, but these should explicitly observe factors in each domain and the mechanisms linking across domains.

Prof. Sara R. Curran Guest Editor











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Message from the Editor-in-Chief

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