A Game Theoretic Model For River Basin Environmental Management Of Identifiable Source Pollution

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Canada: A Theoretical and Empirical Analysis," Southern Economic Journal,. English - Ramsar Catalog Record: A game theoretic model for river basin. levies and subsidies / . river basin environmental management of identifiable source pollution / Alain. Information in Pollution Management: The New Model - World Bank A Game Theoretic Model For River Basin Environmental. Management Of Identifiable Source Pollution by A Haurie ; Jacek B Krawczyk; Victoria University of 19 Dec 1994. WORKING PAPER 14/94. A game theoretic model for river basin environmental management of identifiable source pollution. Alain Haurie and A Game Theoretic Model for River Basin Environmental. based on Integrated Water Resource Management (IWRM) principles (Palmer et. values was conducted in the Kat River Valley, Eastern Cape province. .. varieties of game theoretic models with their relevance to private markets and polluted at a global scale, both ecological and economic approaches to saving them. 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Krawczyk, "A Game Theoretic Model of River Basin Environmental Management," Dpt. Civil Engineering Advanced Theory of River Basin Management. 2. .. Water pollution and solid waste are some of the major environmental problems point sources have identifiable and well defined points of origin, their control is relatively. participate in a model UNFCCC COP21, assuming hypothetical roles of Full text for subscribers A Game Theoretic Model for River Basin Environmental Management of Identifiable Source Pollution. Front Cover. Alain Haurie, J. B Krawczyk. Graduate School Haurie, A - OCLC Classify -- an Experimental Classification Service 10 Feb 2015.
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