

# **A Large-scale Linear Complementarity Model Of The North American Natural Gas Market [An Article From: Energy Economics] [HTML] [Digital] By S.A. Gabriel;J. Zhuang;S. Kiet**

**By S.A. Gabriel;J. Zhuang;S. Kiet**

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International Journal of Energy Sector Management A large scale linear complementarity model of the North American natural gas market , Energy Economics,

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(semidefinite linear complementarity problem) in symmetric matrices introduced in this paper provides a unified mathematical model for large-scale free

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natural gas extraction in the context of available metabolic energy. The resulting dynamic model suggests the recording large-scale ecosystem resilience

we present a mathematical model relying on an method that are now wildly used to solve large scale convex The tensor complementarity problem is a

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linear complementarity large systems of nonlinear equations. Krylov subspace projection techniques for asymmetric systems of linear equations are coupled with

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