

1. Record Nr.	UNINA9910450834403321
Titolo	Natural gas networks performance after partial deregulation [[electronic resource] ] : five quantitative studies / / Paul MacAvoy ... [et al.]
Pubbl/distr/stampa	Singapore ; ; Hackensack, : World Scientific, 2007
ISBN	1-281-91154-2 9786611911546 981-277-035-6
Descrizione fisica	1 online resource (220 p.)
Collana	World scientific series on energy and resource economics
Altri autori (Persone)	MacAvoyPaul W
Disciplina	338.27285
Soggetti	Gas industry - Deregulation - North America Gas industry - Capital productivity - North America Natural gas - Prices - North America Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<p>""Contents""; ""Preface""; ""1 Introduction""; ""2 Quantitative Study Number One: Regional Markets for Gas Transmission Services""; ""2.1. Introduction""; ""2.2. Methodology and Data Description""; ""2.2.1. Methodology""; ""2.2.2. Data description""; ""2.3. Results""; ""2.3.1. Co-integration""; ""2.3.2. Short-run (impulse response) analysis""; ""2.4. Conclusion""; ""2.5. Appendix: Unit Root Test""; ""References""; ""3 Quantitative Study Number Two: Competition Among the few in the Natural Gas Pipelines Industry After Partial Deregulation""; ""3.1. Data Description""</p> <p>""3.2. Traditional Econometric Tests""""3.2.1. Reduced form regressions""; ""3.2.2. Basis differentials in prices""; ""3.3. An Integrated Demand/Supply Model""; ""3.3.1. Conjectural variation""; ""3.3.2. Structural system of simultaneous equations""; ""3.3.3. Estimation methodology""; ""3.4. Structural Estimation Results""; ""3.4.1. Estimated elasticities""; ""3.5. Evaluations of the Past and Future Policies""; ""3.5.1. The welfare effects of the Orders 636 et al.""; ""3.5.2. The market impact of a proposed Alaska pipeline into the Mid-North American region""; ""3.6. Conclusions""</p>

""3.6.1. Summary and applications""""3.7. Appendix""; ""3.7.1. Data transformation example""; ""4 Quantitative Study Number Three: The Basis Differentials as a Measure of Performance in Partially Deregulated Pipeline Transportation Markets""; ""4.1. Methodology""; ""4.2. Observations""; ""4.3. Basis Differential Spikes by Hub and Spoke Networks""; ""4.4. Pipeline Basis Differential Performance in the Midwest and Western Transportation Markets""; ""4.5. Basis Differentials and Pipeline Throughput""  
 ""5 Quantitative Study Number Four: Probability of natural gas storage resulting from federal deregulation""""5.1. Models""; ""5.1.1. Model 1: Single supplier of transportation owns all storage""; ""5.1.2. Model 2: Single transportation service supplier and single source of storage are operated by two separate owners""; ""5.1.3. Model 3: Storage in the presence of competitive supply of gas plus transportation""; ""5.1.4. Model 4: Single merchant service supply in the presence of competitive storage""; ""5.1.5. Model 5: Perfectly competitive merchant supply and storage""  
 ""5.1.6. Comparison of the various models""""5.2. Empirical Tests""; ""5.2.1. Change in differences between winter and summer gas prices""; ""5.2.2. Changes in winter prices""; ""5.2.3. Changes in summer prices""; ""5.2.4. Changes in transportation prices""; ""5.2.5. Changes in storage quantity variations""; ""5.3. Conclusions""; ""6 Quantitative Study Number Five: Revising the model of gas wellhead prices and quantities for deregulation""; ""6.1. Estimation of Demand""; ""6.1.1. Equations""; ""6.1.2. Estimated equations""; ""6.2. Estimation of Supply Equations""; ""Index""

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## Sommario/riassunto

This book offers the first set of quantitative analyses of the results of deregulation of the gas wellhead process coupled with partial deregulation of pipeline transportation and product storage. This complex process - which involves taking pipelines out of the field markets as product purchasers, and creating spot gas and pipeline space markets - has changed the nature and extent of services for gas at the burner tip, and the level as well as volatility of prices for these services. Using econometric tools of analysis, the authors concentrating on these changes uncover surprising findings

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2. Record Nr.	UNISA996393293603316
Titolo	By the King, a proclamation. James R [[electronic resource] ] : Whereas for remedy of the present scarcity of money in this our kingdom, and that our standing forces may be the better paid and subsisted, and that our subjects of this realm may be the better enabled to pay and discharge the taxes, .
Pubbl/distr/stampa	Dublin, : Printed by Andrew Crook and Samuel Helsham assigns of Benjamin Tooke printer to the Kings most excellent Majesty; and are to be sold at at the Kings printinghouse on Ormonde-Key, and the Colledge-Arms in Castle-street., 1689
Descrizione fisica	2 sheets ([2] p.)
Altri autori (Persone)	James, King of England, <1633-1701.>
Soggetti	Money - Ireland Ireland History War of 1689-1691 Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from caption title and opening lines of text. Imprint from colophon. "Given at our court at Dublin castle the 18th day of June, 1689." Making brass money current. Arms 186. Reproduction of original in the British Library.
Sommario/riassunto	eebo-0018

3. Record Nr.	UNINA9910707748003321
Autore	Chamis C. C (Christos C.)
Titolo	Resin selection criteria for "tough" composite structures // C.C. Chamis and G.T. Smith
Pubbl/distr/stampa	[Cleveland, Ohio] : , : [National Aeronautics and Space Administration, Lewis Research Center], , [1983]
Descrizione fisica	1 online resource (13 pages, 17 unnumbered pages) : illustrations
Collana	NASA technical memorandum ; ; 83449
Soggetti	Dynamic structural analysis Matrix methods Resin matrix composites Stress intensity factors Toughness
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Prepared for the Twenty-fourth Structures, Structural Dynamics and Materials Conference sponsored by the AIAA, ASME, ACE, and AHS, Lake Tahoe, Nevada, May 2-4, 1983."
Nota di bibliografia	Includes bibliographical references (pages 10-11).