THE ENERGY JOURNAL

SPECIAL ISSUE

WORLD NATURAL GAS MARKETS AND TRADE:
A MULTI-MODELING PERSPECTIVE

Table of Contents

Preface  Adonis Yatchew  vi
Natural Gas Across Country Borders: An Introduction and Overview  Hillard G. Huntington  1
A Practitioner’s Perspective on Modeling Prices and Trade in a Globalizing Natural Gas Market  Robert Stibolt  9
Spatial Price and Quantity Relationships in World and Continental Commodity Markets  Dale Nesbitt and Jill Scotcher  21
Globalisation of Natural Gas Markets – Effects on Prices and Trade Patterns  Finn Aune, Knut Rosendahl and Eirik Sagen  39
The Impact of High Oil Prices on Global and Regional Natural Gas and LNG Markets  Justine Barden, William Pepper and Vineet Aggarwal  55
Potential Futures for Russian Natural Gas Exports  Peter Hartley and Kenneth Medlock  73
Representing GASPEC with the World Gas Model  Ruud Egging, Franziska Holz, Christian von Hirschhausen and Steven Gabriel  97
A Dynamic Simulation of Market Power in the Liberalised European Natural Gas Market  Wietze Lise and Benjamin Hobbs  119
Perspectives of the European Natural Gas Markets Until 2025  Franziska Holz, Christian von Hirschhausen, and Claudia Kemfert  137
European Natural Gas Markets: Resource Constraints and Market Power  Gijsbert Zwart  151
Market Arbitrage: European and North American Natural Gas Prices  Stephen Brown and Mine Yücel  167
Linking Natural Gas Markets – Is LNG Doing its Job?  Anne Neumann  187
Modeling the Growth in Gas Reserves From Known Fields  Kevin Forbes and Ernest Zampelli  201