1. Record Nr. UNINA9910825967903321 Proceedings of the 1st Annual Gas Processing Symposium: 10-12 Titolo January 2009, Doho, Qatar / / edited by Hassan E. Alfada, G.V. Rex Reklaitis, Mahmoud M. El-Halwagi Amsterdam;; Oxford,: Elsevier, 2009 Pubbl/distr/stampa **ISBN** 1-282-28591-2 9786612285912 0-08-093297-5 Descrizione fisica 1 online resource (457 p.) Collana Advances in gas processing; 1 Altri autori (Persone) AlfadaHassan E ReklaitisG. V. <1942-> El-HalwagiMahmoud M. <1962-> Disciplina 665.73 665/.7 Soggetti Petroleum industry and trade Gas industry Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di contenuto Front Cover; Proceedings of the 1st Annual Gas Processing Symposium; Copyright Page; List of Contents; Preface; International Technical Committee: Part 1: Liquefied Energy Chain: Chapter 1. A Multi-Paradigm Energy Model for Liquid Natural Gas Analysis; Chapter 2. Dynamic Optimization of the LNG Value Chain; Chapter 3. Liquefaction Technology: Developments through History: Chapter 4. The Globalization of LNG Markets: Historical Context, Current Trends and Prospects for the Future; Chapter 5. The Liquefied Energy Chain; Part 2: Natural Gas Process Equipement Design Chapter 1. A Universal Methodology Based on SIMAR for Composing and Evaluating Expander - Based ProcessesChapter 2. Application of Hybrid Coolers for Base Load LNG Liquefaction Plants: Chapter 3. Cost Estimation and Optimization of the Topping Unit Products at the Steady State Condition; Chapter 4. Minimum Energy Operation of Petlyuk

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Sommario/riassunto

As the cleanest source of fossil energy with the most advantageous CO2 footprint, natural gas continues to increase its share in the global energy market. This book provides state-of-the-art contributions in the area of gas processing. Special emphasis is given to Liquified Natural Gas (LNG); the book also covers the following gas processing applications in parallel sessions:* Natural Gas processing and treatment * Gas To Power and water* Gas To Liquid (GTL)* Gas To Petrochemicals, including olefins, ammonia and methanol* provides a state-of-the-art review of ga