Record Nr. UNINA9910370057003321 Autore An Ning Titolo Confucian Geopolitics: Chinese Geopolitical Imaginations of the US War on Terror / / by Ning An Singapore:,: Springer Singapore:,: Imprint: Springer,, 2020 Pubbl/distr/stampa 981-15-2010-0 **ISBN** Edizione [1st ed. 2020.] Descrizione fisica 1 online resource (194 pages) 320.120951 Disciplina Soggetti Human geography Cultural geography **Human Geography** Cultural Geography Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Chapter 1. Introduction -- Chapter 2. Critical geopolitics -- Chapter 3. Confucianism, Chinese geopolitics and terrorism -- Chapter 4. Methodology -- Chapter 5. Chinese discourses of terrorism: a geopolitical analysis of Chinese newspapers -- Chapter 6. Reading terrorism and the US in Chinese newspapers: a geopolitical analysis of audience imaginations -- Chapter 7. Geopolitical visions from the mass Chinese? Internet discourses of terrorism and the US -- Chapter 8. Conclusions. Sommario/riassunto This book presents an essential non-western geopolitical landscape and draws on the conceptual framework of critical geopolitics to discuss the views on terrorism held by various groups of Chinese people, including the elite, middle class, and masses. After investigating these views, the book posits that these Chinese geopolitical imaginaries cannot be fully understood using the extant geopolitical theories, including communism, nationalism, and realism. Accordingly, it subsequently seeks to adapt the Confucian geopolitical idea in order to theorize Chinese geopolitics. By doing so, the book reintroduces the historically embedded but long-ignored traditional

Chinese political geography philosophies (in particular Confucian thinking) into efforts to explain Chinese geopolitics. In this regard, it

promotes a specific and importantly Confucianism-based understanding of international security politics. The geopolitical model provided can also help to explain Chinese views on other major geopolitical issues.

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Autore Sinaiskii E. G (Emmanuil Genrikhovich)

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Nota di contenuto Separation of Multiphase, Multicomponent Systems; Contents; Preface;

List of Symbols; I Technological Fundamentals of Preparation of Natural

Hydrocarbons for Transportation; Introduction; 1 Technological

Schemes of Complex Oil, Gas and Condensate Processing Plants; 2 Construction of Typical Apparatuses; 2.1 Separators, Dividers, and Settlers; 2.2 Absorbers; 2.3 Cooling Devices; 3 Basic Processes of Separation of Multi-phase, Multi-component Hydrocarbon Mixtures;

References; II Physical and Chemical Bases of Technological Processes;

4 The Transfer Phenomena; 4.1 Phenomenological Models
4.2 Momentum Transfer4.3 Thermal Conduction and Heat Transfer; 4.4
Diffusion and Mass Transfer; 4.5 Electro-Conductivity and Charge
Transfer; 5 Conservation Laws and Equations of State; 5.1 Isothermal
Processes; 5.2 Non-isothermal Processes; 5.3 Multi-Component
Mixtures; 5.4 Multi-Phase Mixtures; 5.5 Charged Mixtures; 5.6 The
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a Real Gas and a Real Gas Mixture; 5.7.3 Methods of Calculation of

Liquid-Vapor Equilibrium 5.8 Balance of Entropy - The Onsager Reciprocal RelationsReferences; III Solutions; 6 Solutions Containing Non-charged Components; 6.1 Diffusion and Kinetics of Chemical Reactions; 6.2 Convective Diffusion; 6.3 Flow in a Channel with a Reacting Wall; 6.4 Reverse Osmosis; 6.5 Diffusion Toward a Particle Moving in a Solution; 6.6 Distribution of Matter Introduced Into a Fluid Flow; 6.7 Diffusion Flux in a Natural Convection: 6.8 Dynamics of the Bubble in a Solution: 6.9 Evaporation of a Multi-component Drop Into an Inert Gas; 6.10 Chromatography 6.11 The Capillary Model of a Low-permeable Porous Medium7 Solutions of Electrolytes; 7.1 Electrolytic Cell; 7.2 Electrodialysis; 7.3 Electric Double Layer; 7.4 Electrokinetic Phenomena; 7.5 Electroosmosis; References; IV Suspensions and Colloid Systems; 8 Suspensions Containing Non-charged Particles; 8.1 Microhydrodynamics of Particles: 8.2 Brownian Motion: 8.3 Viscosity of Diluted Suspensions; 8.4 Separation in the Gravitatonial Field; 8.5 Separation in the Field of Centrifugal Forces: 9 Suspensions Containing Charged Particles: 9.1 Electric Charge of Particles: 9.2 Electrophoresis 9.3 The Motion of a Drop in an Electric Field9.4 Sedimentation Potential: 10 Stability of Suspensions, Coagulation of Particles, and Deposition of Particles on Obstacles; 10.1 Stability of Colloid Systems; 10.2 Brownian, Gradient (Shear) and Turbulent Coagulation; 10.2.1 Brownian Coagulation: 10.2.2 Gradient (Shear) Coagulation: 10.2.3 Turbulent Coagulation; 10.3 Particles' Deposition on the Obstacles; 10.3.1 Brownian Diffusion; 10.3.2 Particles' Collisions with an Obstacle; 10.4 The Capture of Particles Due to Surface and Hydrodynamic Forces 10.5 Inertial Deposition of Particles on the Obstacles

## Sommario/riassunto

This highly detailed reference represents an elaborate development of the theory of processing oil and natural gas and its application in the field -- indispensable for graduate engineering students and professionals alike. The renowned expert author, a professor at Moscow State University, has ample experience in both lecturing and publishing, albeit in the Russian language. This book is thus the first to provide a translation compiling his extensive knowledge, much of which remained unpublished due to security restrictions in the former Soviet Union.Based upon and compiled from Professor

3. Record Nr. UNISANNIOCFI0185116 Autore Marini, Giancarlo <1950-2013> **Titolo** Problemi e esercizi di microeconomia / Giancarlo Marini, Annalisa Rosselli Torino, : G. Giappichelli, ©1991 Pubbl/distr/stampa **ISBN** 8834806808 Descrizione fisica 134 p.; 25 cm Altri autori (Persone) Rosselli, Annalisa Disciplina 338.5076 Soggetti Economia POZZO LIB.ECON MON Collocazione 9033 Lingua di pubblicazione Italiano **Formato** Materiale a stampa

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