1. Record Nr. UNINA990003001870403321

Autore Moran, P. A. P.

Titolo The statistical processes of evolutionary theory / by P.A.P. Moran

Pubbl/distr/stampa Oxford : Clarendon Press, 1962

Descrizione fisica vii, 200 p : ill. ; 25 cm

Locazione SE

Collocazione B/3.1 MOR/62

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNINA9910953856703321

Titolo Cooperative monitoring in the South China Sea: satellite imagery,

confidence-building measures, and the Spratly Islands disputes / /

edited by John C. Baker and David G. Wiencek; foreword by Richard H.

Solomon

Pubbl/distr/stampa Westport, Conn.:,: Praeger,, 2002

London:,: Bloomsbury Publishing,, 2024

ISBN 9798400632099

9786610315086 9781280315084 1280315083 9780313010699 0313010692

Edizione [1st ed.]

Descrizione fisica 1 online resource (xviii, 220 pages) : illustrations, 1 map

Altri autori (Persone) BakerJohn C. <1949->

WiencekDavid G. <1958->

Disciplina 341.4/2

Soggetti Confidence and security building measures (International relations) -

Technological innovations Conflict management

Spratly Islands International status

South China Sea Remote-sensing images

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 (p. [195]-205) and index.
Nota di contenuto	Contents; Tables; Figures; Foreword; Abbreviations; 1 Introduction; 2 The Spratly Islands Dispute: Legal Issues and Prospects for Diplomatic Accommodation; 3 Energy Issues in the South China Sea Region; 4 Security Risks of a South China Sea Conflict; 5 Commercial Observation Satellites for Conflict Avoidance; 6 Cooperative Remote Monitoring in the South China Sea: Comparing the Utility of Aerial and Satellite Imagery; 7 Remote Sensing Capabilities and Experience Available to the South China Sea Littoral States; 8 A Cooperative Monitoring Regime for the South China Sea 9 Environmental Remote Sensing of the South China Sea; 10 Contemporary Maritime Piracy in Southeast Asia; 11 Conclusions; Appendix: Occupied Locations among the Spratly Islands, circa 2000; Recommended Readings; Index; About the Contributors
Sommario/riassunto	The Spratly Islands have represented a potential political and military flashpoint in the South China Sea for years, involving as they do various claims by China, the Philippines, Vietnam, Malaysia, and Taiwan. This edited volume examines the issues involved in light of confidence-building measures that new high-resolution satellite imagery can offer to this, and other, regions. Baker, Wiencek, and their contributors assess the potential role for cooperative monitoring in mitigating the risk of conflict arising from multinational disputes over the Spratly Islands. They analyze how this new generation of civilian and commercial observation satellites can be used to reduce the changes of armed conflict breaking out by providing transparency that will detect and identify politically significant activities occurring at disputed islands and reefs among the Spratlys. Of particular interest to policy makers, scholars, and other researchers involved with military issues in Asia and international security concerns.