

Chapter 12

Role of Remote Sensing in Potential Fishing Zone Forecast

Abhisek Santra

Haldia Institute of Technology, India

Debashis Mitra

Indian Institute of Remote Sensing, India

ABSTRACT

Forecasting of Potential Fishing Zone (PFZ) is considered as economically and environmentally significant towards ensuring profitable base of economy and planning for sustenance of existing fishing pool. Changes in environmental conditions affect the distribution, abundance and availability of fish. The traditional sampling approaches for PFZ identification using boats and vessels are not only costly and time consuming but practically absurd considering the vastness of seas and oceans. In this chapter importance of alternative but effective methods of airborne and satellite remote sensing has been given. The chapter elucidates the factors for PFZ identification like thermal condition in sea controlling its thermal circulation, chlorophyll-a concentration estimated from ocean color dynamics, etc. Tools/system to prepare PFZ advisories and also the platforms for dissemination of the same, have been illustrated based on Indian scenario.

DOI: 10.4018/978-1-5225-1814-3.ch012

Copyright ©2017, IGI Global. Copying or distributing in print or electronic forms without written permission of IGI Global is prohibited.

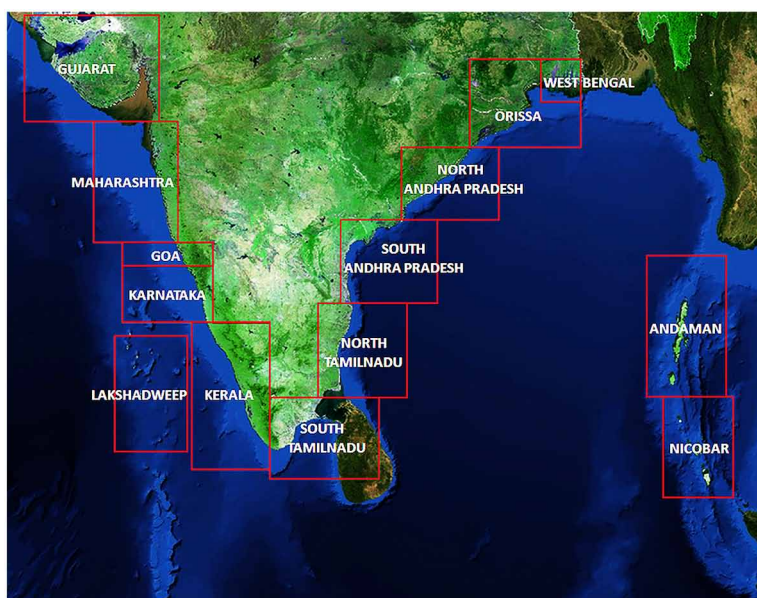
INTRODUCTION

Coastal environment plays a crucial role in India's economy in terms of its resource base, productive habitat and wide range of biodiversity. India has a long coastline of 8129 Km. and Exclusive Economic Zone (EEZ) of 2.5 million sq. Km. (Figure 1) (Subramanian et al., 2014). Against the harvestable potential of 3.93 MT, India's annual marine fisheries production is about 2.94 MT (Anon, 2008). India has increased its share in world fish production from 3.2% to 4.2% during last decade. The dynamic coastal fisheries sector has undergone considerable changes over the years and support livelihood of millions of people (Nammalwar, Satheesh, & Ramesh, 2013).

As far as fishing is concerned, the seasonal variation of stocks in different areas assumes great importance in developing as well as managing coastal fishery sector. Maximum fishes are harvested by directing fishermen to most profitable fishing grounds through forecasting. Some commercial species are sensitive to environmental changes and undertake migration to the favorable areas (Choudhury et al., 2007; Hela, 1960; Laevastu, 1984; Laevastu & Larkin, 1981; Laevastu & Rosa, 1963). However, nearly 80% of the total fish stocks of the world are now either fully exploited or over exploited (FAO, 2009). Thus, effective monitoring and management of the marine resources are essential for its sustainable use. According to

Figure 1. Coastal stretch of India

(Source: http://www.incois.gov.in/MarineFisheries/TextDataHome?mfid=1&request_locale=en)



13 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: www.igi-global.com/chapter/role-of-remote-sensing-in-potential-fishing-zone-forecast/172715

Related Content

Distributed Group Security for Wireless Sensor Networks

Juan Hernández-Serrano, Juan Vera-del-Campo, Josep Peguerol and Miguel Soriano (2010). *Handbook of Research on Developments and Trends in Wireless Sensor Networks: From Principle to Practice* (pp. 310-333).

www.irma-international.org/chapter/distributed-group-security-wireless-sensor/41121

Blockchain Hyperledger Sawtooth Enabled Digital Forensics Chain of Custody (CoC) A Short Report

(2022). *The International Journal of Imaging and Sensing Technologies and Applications* (pp. 0-0).

www.irma-international.org/article//306655

Exact and Efficient Heuristic Deployment in WSN under Coverage, Connectivity, and Lifetime Constraints

Soumaya Fellah and Mejd Kaddour (2020). *Sensor Technology: Concepts, Methodologies, Tools, and Applications* (pp. 1082-1099).

www.irma-international.org/chapter/exact-and-efficient-heuristic-deployment-in-wsn-under-coverage-connectivity-and-lifetime-constraints/249606

A Review on Conservation of Energy in Wireless Sensor Networks

Oluwadara J. Odeyinka, Opeyemi A. Ajibola, Michael C. Ndinechi, Onyebuchi C. Nosiri and Nnaemeka Chiemerie Onuekwusi (2020). *International Journal of Smart Sensor Technologies and Applications* (pp. 1-16).

www.irma-international.org/article/a-review-on-conservation-of-energy-in-wireless-sensor-networks/281600

A Power Control Strategy for IoT Sensors Developed for 5G Networks

Weston Mwashita and Marcel Ohanga Odhiambo (2020). *International Journal of Smart Sensor Technologies and Applications* (pp. 22-41).

www.irma-international.org/article/a-power-control-strategy-for-iot-sensors-developed-for-5g-networks/272126