

## **METADATA**

Title: Principles and methods of Marine Navigation

Other Titles: -

Language: Greek

Authors: Pallikaris, A., Ph.D, NTUA

**ISBN:** 978-618-228-246-5

Subject: ENGINEERING AND TECHNOLOGY

**Keywords:** Integrated navigational systems / Shipping / N

avigation / Tides / Tidal currents

**Bibliographic Reference:** Palikaris, A. (2024). Principles and methods of Marine Navigation [Monograph]. Kallipos, Open Academic Editions. http://dx.doi.org/10.57713/kallipos-989

## Abstract

This book presents the basic interdisciplinary principles of marine navigation methods with examples of practical applications. The book is structured in ten chapters. Certain chapters or sections of chapters are particularly useful for teaching undergraduate

navigation courses. Other chapters, which cover in more detail specialized applications of geodetic sciences, analytical/mathematical cartography, oceanography and GNSS navigation satellite systems, are particularly useful in supporting postgraduate courses.









