

|                         |   |
|-------------------------|---|
| 1. Record Nr.           | UNINA9911049106103321   |
| Autore                  | Fitriadhy Ahmad   |
| Titolo                  | Advancing Interdisciplinary Knowledge and Innovation : In Marine Technology // edited by Ahmad Fitriadhy, Sayyid Zainal Abidin Syed Ahmad, Azman Ismail, Fatin Nur Zulkipli, Andreas Öchsner  |
| Pubbl/distr/stampa      | Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2026   |
| ISBN                    | 3-032-01309-7   |
| Edizione                | [1st ed. 2026.]   |
| Descrizione fisica      | 1 online resource (179 pages)   |
| Collana                 | SpringerBriefs in Applied Sciences and Technology, , 2191-5318  |
| Altri autori (Persone)  | AhmadSayyid Zainal Abidin Syed<br>IsmailAzman<br>ZulkipliFatin Nur<br>OchsnerAndreas  |
| Disciplina              | 623.8   |
| Soggetti                | Marine engineering<br>Transportation engineering<br>Traffic engineering<br>Internet of things<br>Financial services industry<br>Marine Engineering<br>Transportation Technology and Traffic Engineering<br>Internet of Things<br>Financial Services   |
| Lingua di pubblicazione | Inglese   |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| Nota di contenuto       | Long range communication device for recreational boaters in malaysian waters -- Acknowledging the purpose of adding temporary portable recycled hump to ferries that mitigate the effects of rolloff and lost-control incidents on passenger automobiles -- A credit score in pay later service by using machine learning optimized: a bibliometric analysis -- Awareness of colregs among malaysian fishermen -- Risk assessment study on ship accidents at port of tanjung pelepas -- Designing quantitative and qualitative assessment for walkability and bikeability for railway environment in greater jakarta -- Study of ship handling in wheel and steering commands for simulator and onboard |

ship training of nautical students -- Exploring the relationship between support services and accidents reduction in chittagong port and outer anchorage bangladesh -- Study on establishment of vessel traffic services at penang port -- Development of smart mushroom farming system using iot -- Evaluation of implementation of occupational health and safety procedures for airport operations at pt angkasa pura i international sultan hasanuddin airport post covid19 pandemic -- Critical success factors for improvement initiative deployment -- Integration of quality and technology acceptance model qtam to evaluate online teaching and learning medium.-The influence of green port practices towards corporate image malaysian perspective -- Challenges faced by seaports in adoption of industrial revolution 4 0 a review.

---

#### Sommario/riassunto

These research papers span diverse disciplines, aiming to advance knowledge and innovation. It begins with a focus on maritime safety, introducing a long-range communication device for recreational boaters, enhancing safety and connectivity. Transitioning to transportation, researchers explore innovations like portable recycled humps on ferries to prevent roll-off incidents, ensuring passenger safety. The financial landscape evolves with machine learning-optimized credit scoring for pay-later services, promoting financial inclusivity. Studies on the awareness in regards to the convention on the international regulations for preventing collisions at sea among fishermen contribute to maritime safety. The papers extend to risk assessment, urban planning, transportation, and maritime education, enhancing safety, efficiency, and knowledge across domains. These papers represent a multidisciplinary journey, reflecting the pursuit of knowledge and innovation to create a safer, interconnected, and sustainable world.

---