

1. Record Nr.	UNISA990005465310203316
Autore	RONCHI, Luciano
Titolo	Introduzione alla pianificazione a lungo termine e alle strategie d'impresa Luciano Ronchi. - Milano : F. Angeli, [1971].
Pubbl/distr/stampa	155 p. ; 22 cm
Collana	Azienda moderna ; 83
Disciplina	658.1
Soggetti	Aziende - Programmazione
Collocazione	600 658.1 RON
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9911015625903321
Autore	Krishan Ram
Titolo	Smart Grid Stability and Control : Proceedings of the International Conference on Sustainable Power and Energy Research, ICSPER 2024, Volume 1 // edited by Ram Krishan, Deepak Reddy Pullaguram, Surender Reddy Salkuti
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	981-9786-34-7
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (910 pages)
Collana	Lecture Notes in Electrical Engineering, , 1876-1119 ; ; 1290
Altri autori (Persone)	PullaguramDeepak Reddy SalkutiSurender Reddy
Disciplina	333.794
Soggetti	Power electronics Energy policy Renewable energy sources Power Electronics Energy Policy, Economics and Management Renewable Energy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa

Livello bibliografico**Monografia****Nota di contenuto**

Section-1: Power system stability, Operation and Control -- Section-2: Smart grid and wide area monitoring -- Section-3: Power electronics drives and electric vehicles -- Section-4: Condition monitoring and HV engineering -- Section-5: Power electronic applications in power systems.

Sommario/riassunto

This book features papers from the International Conference on Sustainable Power and Energy Research, ICSPER 2024. Covering the spectrum of power and energy, it focuses on various aspects of emerging technologies, research ideas, real-time experiences, and understanding of technology utilization in electrical power and energy systems. The book introduces new ideas in Power system stability, Operation, and Control; Renewable energy resources and energy storage; Power electronics drives and Electric vehicles; Smart grid and wide area monitoring; Data science applications and cyber security in power systems; Energy market and deregulation; Power System Protection; Condition monitoring and HV engineering; Soft computing Techniques in electrical engineering; Power electronic applications in power systems.

3. Record Nr.	UNINA9910971457803321
Autore	Office International Labour
Titolo	Safety Recommendations for Decked Fishing Vessels of Less than 12 metres in Length and Undecked Fishing Vessels
Pubbl/distr/stampa	Geneva : , : International Labour Organization, , 2013
ISBN	92-2-127449-7
Edizione	[1st ed.]
Descrizione fisica	1 online resource (267 pages)
Disciplina	363.11 363.1196392
Soggetti	Fishers -- Health and hygiene Fishing boats -- Safety measures Fishing boats - Safety measures Fishing boats - Safety regulations Fisheries - Safety measures Fisheries - Health aspects Fishers - Health and hygiene Ships - Safety regulations
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Cover; Title page; Copyright; Abstract; Preface; Chapter 1 General Provisions; 1.1 Purpose and scope; 1.2 Definitions; 1.3 Measurements; 1.4 Maintenance and surveys; 1.5 Equivalents; Chapter 2 Construction, watertight integrity and equipment; Part 1 General; 2.1 Purpose and scope; 2.2 Construction, material and structure; 2.3 Inlets and discharges; Part 2 Undecked Vessels; 2.4 Drainage of partial decks; 2.5 Securing of heavy items; 2.6 Anchoring and mooring equipment; Part 3 Decked Vessels; 2.7 Construction; 2.8 Hull integrity; 2.9 Weather tight doors; 2.10 Hatchways 2.11 Machinery space openings 2.12 Other deck openings; 2.13 Ventilators; 2.14 Air pipes; 2.15 Sounding devices; 2.16 Windows and skylights for decked vessels of design categories A and B; 2.17 Freeing ports; 2.18 Anchoring and mooring equipment; 2.19 Working spaces within an enclosed superstructure; 2.20 Tanks for fish in refrigerated seawater (RSW) or chilled seawater (CSW); 2.21 Drainage of partial

decks; 2.22 Securing of heavy items; Chapter 3 Stability and associated seaworthiness; 3.1 General; 3.2 Stability criteria for decked vessels of all design categories

3.3 Alternative stability criteria for decked vessels of all design categories 3.4 Stability criteria for undecked vessels; 3.5 Summary table of stability criteria for decked and undecked vessels; 3.6 Flooding of fish-holds for vessels of design categories A and B; 3.7 Particular fishing methods; 3.8 Operating conditions for vessels of design categories A and B; 3.9 Ice accretion; 3.10 Inclining test for decked vessels; 3.11 Built-in buoyancy for undecked vessels; 3.12 Stability information; 3.13 Portable fish-hold divisions; 3.14 Bow height; 3.15 Maximum permissible operating draught

Chapter 4 Machinery and electrical installations Part 1 Machinery; 4.1 General; 4.2 Propulsion machinery and stern gear; 4.3 Shaft and propeller; 4.4 Engine starting; 4.5 Controls and instruments; 4.6 Steering gear; 4.7 Pumping and piping systems; 4.8 Ventilation of the engine room; Part 2 Electrical installations; 4.9 Main source of electrical supply; 4.10 Emergency source of electrical power; 4.11 Precautions against shock, fire and other hazards of electrical origin; 4.12 Electrical systems; 4.13 Earthing and bonding; 4.14 Lighting systems; 4.15 Electric motors; 4.16 Lightning conductors

4.17 Anodes 4.18 Equivalency; Chapter 5 Fire protection and fire fighting; Part 1 General; 5.1 Structure; 5.2 Maintenance of fire-fighting appliances; 5.3 Heating installations; 5.4 Storage of gas cylinders; 5.5 Requirements for fire-fighting appliances; 5.6 Miscellaneous items; Part 2 Undecked vessels; 5.7 Number of fire-fighting appliances; Part 3 Decked vessels; 5.8 Number of fire-fighting appliances; 5.9 Fire-fighting appliances for machinery spaces; 5.10 Ventilation systems; Chapter 6 Protection of the crew; 6.1 General protective measures; 6.2 Deck openings and doors

6.3 Bulwarks, rails and guards

Sommario/riassunto

The safety recommendations contained in this publication are the result of the continuing cooperation between the Food and Agriculture Organization of the United Nations (FAO), the International Labour Organization (ILO) and the International Maritime Organization (IMO), in the relation to the safety of fishing vessels. These recommendations seek to provide information on the design, construction, equipment, training and protection of the crews of small fishing vessels with a view to promoting the safety of the vessel and the safety and health of the crews.
