

---

# 2021 Subject Index

---

AHP .....	110	Four-stroke diesel engine.....	177
Air pollution .....	22	Functional resonance analysis method .....	102
Ammonium nitrate.....	130	Fuzzy AHP .....	51
Artificial neural networks .....	13	Fuzzy logic.....	22, 210
Bayesian network .....	130	Hazardous materials transportation.....	130
Blue voyage.....	120	HP profile.....	200
Bodrum gulet.....	120	Hull form.....	120
Bulk Cargo.....	51	Human reliability .....	102
Cargo performance.....	222	Ikeda's method.....	283
Company generation .....	243	Institutional theory .....	138
Competitive advantage .....	3	Institutionalization level.....	243
Computational fluid dynamics .....	192, 266	Investment analysis .....	233
Container .....	13	Knowledge management .....	222
Container ship .....	233	Lumped-mass method.....	274
Container shipping.....	3	Marine propulsion shaft system.....	274
COPRAS .....	168	Marine structures .....	74
Corporate governance .....	243	Marine tourism .....	157
Coupled torsional-longitudinal vibrations.....	274	Maritime .....	256
Customer satisfaction .....	157	Maritime accident.....	31, 102
Customer-to-customer interaction .....	157	Maritime business .....	222
Cylinder pressure.....	177	Maritime commerce.....	13
Dangerous good.....	130	Maritime education.....	64
DARPA.....	192	Maritime family businesses.....	243
Derived motions .....	283	Maritime industry.....	1
Digital transformation .....	3	Maritime logistics .....	233
Digitalization.....	3	Maritime Organizations .....	138
Distance online education.....	64	Maritime pilotage.....	154
Draught survey.....	51	Maritime safety .....	31
Economic policy uncertainty .....	66	MCDM.....	168
Education.....	256	Multicriteria decision making .....	41
Engine performance parameters .....	177	Navigational performance .....	222
Engine room fire.....	210	Organizational commitment .....	256
Engineering economics .....	233	Oscillating water column.....	266
Event tree .....	210	Panel causality .....	66
Exhaust backpressure .....	177	Paris memorandum of understanding.....	85
Exhaust emissions .....	177	Picture fuzzy sets .....	233
Family-Owned Businesses .....	138	Polar Code .....	31
Finite element analysis.....	200	Polar regions .....	31
Flag performance.....	85	Port pilotage.....	154
Forced vibrations .....	274	Port state control .....	85

---

## 2021 Subject Index

---

Port sustainability .....	41	Shipyard location .....	168
Port throughput.....	66	Simonline solution.....	64
Power distance.....	256	Situational awareness.....	154
Probabilistic seismic hazard assessment .....	74	Spherical fuzzy safety and critical effect analysis	110
Regular waves.....	266	Strait of Istanbul.....	22
Renewable energy .....	266	Strategies .....	22
Resistance .....	192	Submarine.....	192
Resource-based view .....	3	Sustainability performance measurement .....	41
Risk analysis.....	210	SWARA.....	168
Risk assessment .....	110, 130	Tasai's method.....	283
Round stern .....	120	Techno-nautical services .....	154
Safety-II.....	102	The COVID-19 pandemic .....	1
Sea ice change.....	31	The level of institutionalization.....	138
Seafarers as the key workers.....	1	The LIFO model .....	138
Seakeeping code .....	283	Time series .....	13
Self-propulsion estimation .....	192	TP profile .....	200
Service quality.....	157	Transom stern .....	120
Services marketing.....	157	Turkey.....	13
Ship construction.....	200	Turkish .....	138
Ship management .....	222, 243	Uniform hazard spectra .....	74
Ship performance .....	222	VIKOR.....	110
Ship strength.....	200	Vocational training .....	256
Ship-to-ship collision.....	102	Volume of fluid .....	266
Shipping Business.....	138	Yacht and boat industry .....	168
Shipyard accidents .....	110		