The List of published scientific papers and books. Michael V.Voyloshnikov Dr. Sc., CIMarE (valid 2022)

#	Publication title	Publication Characteristics	Alter
			authors
1	2	3	4
	entific publications		1
1.	Evaluation of sails interaction at civil vessel with the sail equipment design	Naval architecture and structure: Scientific proceedings of the – Nikolayev, Nik. Shipb. Inst., 1984	A.N. Krotov
2.	Effectiveness of the auxiliary sail equipment and the reasonability of it application for cargo vessels	Naval architecture and structure: Scientific proceedings of the – Nikolayev, Nik. Shipb. Inst., 1985	A.N. Krotov
3.	Mathematical model development of the marine engineering complexes for ferromanganese nodules mining	Scientific proceedings of the IX Far Eastern Scientific – technological conf. "Influence of the Far Eastern marine environment peculiarities for the vessel design and modernization". – Vladivostok: Publishing house of FENTU, 1986	A.N. Vashed- chenko
4.	Mathematical model development of engineering technology of raw material deposit excavation from the ocean bottom	Automated architecture and structural design of vessel: Scientific proceedings—Nikolayev: Shipbuilding Institute, 1985	
5.	Evaluation of the dynamical stabilization power at initial design of vessel for ferromanganese nodule mining	Automated architecture and structural design of vessel: Scientific proceedings—Nikolayev: Shipbuilding Institute, 1985	
6.	Evaluation of effectiveness of the hydraulic and the bucket systems for the nodule mining	Scientific proceedings of the All–Union conference "Deep water systems and complexes". – Cherkassy: Institute of hydrodynamics of Science Academy USSR, 1986	A.N. Vashed- chenko
7.	Methodic of the imitational modeling and the effectiveness evaluation of the ocean engineering	Scientific proceedings of the All–Union conference "Technical engineering and methods of the World ocean researh". – Moscow: Institute of oceanology Science Academy USSR, 1987	A.N. Vashed- chenko B.P. Ivanishin
8.	The experience of the development and application of the software for the automated design of the nodule mining complexes	Scientific proceedings of Republican scientific—engineering conference "Information and software for the authomatical design systems". — Dnepropetrovsk: DGI, 1987	A.N. Vashed- chenko

1	2	3	4
9.	Imitation modeling of tearing flow of submarine vehicle at it submerging and surfacing	Scientific proceedings of the IV Republican scientific—engineering conference "The surface and the internal waves in ocean and offshore". –Kiev: Institute of hydrodynamics of Science Academy USSR, 1987	A.N. Vashed- chenko B.P. Ivanishin
10.	Effectiveness evaluation and the determination of the main elements at initial design of the engineering complexes for the nodule mining	Automated architecture and structural design of vessel: Scientific proceedings—Nikolayev: Shipbuilding Institute, 1987	P.V. Babaev
11.	Methodic of the technological and the economical evaluation at the initial design of the autonomous submarine vehicles	Small tonnage shipbuilding: Scientific proceedings— Nikolayev: Shipbuilding Institute, 1988	A.N. Vashed- chenko
12.	Analysis of the results of the particulars optimization of complexes for the nodule mining	Automated architecture and structural design of vessel: Scientific proceedings—Nikolayev: Shipbuilding Institute, 1988	A.N. Vashed- chenko
13.	Peculiarities of the rolling and stability of the mother–vessel for the raw material excavation system	Automated architecture and structural design of vessel: Scientific proceedings—Nikolayev: Shipbuilding Institute, 1988	
14.	Method of the optimization and the evaluation of the stability of the engineering complexes for the ocean development	Scientific proceedings of the All–Union conference "Technical engineering and methods of the oceans and the seas research". – Moscow: Institute of oceanology Science Academy USSR, 1989	A.N. Vashed- chenko
15.	Polar determination at the alternation of the rolling and the heeling of the submarine rover	Scientific proceedings of the All–Union conference "Technical engineering and methods of the oceans and the seas research". –Moscow: Institute of oceanology of Science Academy USSR, 1989	
16.	Evaluation of the results stability of the optimization design of ocean engineering	Republican interdepartanental scientific—engineering proceedings of the "Shipbuilding". – Kiev– Odessa: "Lybid", 1990	
17.	The architectural and the structural peculiarities of the mother—ship for deep water mining	Scientific proceedings of the XI Far Eastern scientific—engineering conference "Experience of the design and modernization of vessels for Far Eastern basin". — Vladivostok: Publishing house of FENTU, 1992	B.F. Titaev E.I. Lapin

1	2	3	4
18.	Computer application for optimization of the particulars of the ocean engineering	Scientific proceedings of the XXXV All– Russia scientific–engineering conference – Vladivostok: TOVVMU, 1992	E.B. Khrom- chenko
19.	Application of the optimization models for the determination of the external environment data at the vessel and the ocean engineering design	Scientific proceedings of the experience exchange "Naval architecture", Vol. 32 – Vladivostok: Publishing house of FENTU, 1992	E.B. Khrom- chenko
20.	Technology of the gas-hydrate mines exploration	Scientific proceedings of the International Symposium "Unusual sources of the carbon–hydrate raw and the problems of it exploration ". – Sent–Petersburg: VNIIGRI, 1992	B.F. Titaev
21.	The design and the mathematical modeling peculiarities of the underwater flexible hydraulic transportation systems	Ship hydrodynamics: Scientific proceedings— Nikolayev: Shipbuilding Institute, 1992	E.I. Lapin I.D. Chukov
22.	Methodological grounds of the development of the optimization models of the vessels and the ocean engineering	Scientific proceedings of the experience exchange "Naval architecture", Vol. 33– Vladivostok: Publishing house of FENTU, 1993	B.F. Titaev E.B. Khrom- chenko
23.	The subjects of the shipbuilding sciences	Scientific proceedings of the scientific—engineering conference "Readings, devoted for the 90—th memory of the admiral S.O. Makarov". — Vladivostok: TOVVMU, 1994	E.B. Khrom- chenko
24.	The notion of the ocean engineering in scientific research and in the design subject	Scientific proceedings of the scientific—engineering conference "Readings, devoted for the 90—th memory of the admiral S.O. Makarov". — Vladivostok: TOVVMU, 1994	E.B. Khrom- chenko
25.	Racing sail yacht stability normalization requirements	Scientific proceedings of the XXXIV scientific—engineering conference devoted for the 95—th anniversary of FENTU. — Vladivostok: Publishing house of FENTU, 1994	E.B. Khrom- chenko
26.	Prospective of the ship dynamics research automatization	Scientific proceedings of the International Symposium of the vessel hydrodynamics devoted for the Anniversary of the 85–th birthday of A.M. Basin. – Sent–Petersburg: LIVT, 1995	I. S. Karpushin E.B. Khrom- chenko

1	2	3	4
27.	Automatization of the seaworthiness calculations and development of the computerized stability criteria	Proceedings of the scientific— engineering conference "Modern subject of the shop theory" XXXVII Krylov Readings. — Sent—Petersburg: Central Scientific Institute named of	
28.	Technological variants of the ships utilization for scrap	academician A.N. Krylov, 1995 Proceedings of the Primorye regional Scientific society named of academician A.N. Krylov: "Naval architecture". – Vladivostok: FENTU, 1995	B.F. Titaev
29.	Approaches of the calculation of the reproductive value of the shipbuilding enterprises departments	Scientific proceedings of the XII Far Eastern scientific—engineering conference «Influence of the Far Eastern marine environment peculiarities for the vessel design and modernization» — Vladivostok: Publishing house of FENTU, 1995	E.B. Khrom- chenko O.V. Voyloshni– kova
30.	The evaluation at the vessel design	Proceedings of the Primorye regional Scientific society named of academician A.N. Krylov: "Naval architecture". – Vladivostok: Publishing house of FENTU, 1995	E.B. Khrom- chenko O.V. Voyloshni– kova
31.	Foreign experience and the perspectives of the sails application for the fishing vessels	Proceedings of the scientific— engineering conference devoted for the 300—th Anniversary of Russian fleet "Russian fleet in the Pacific ocean: history and now—days", Vol. 4 «Shipbuilding, power machinery, ship repairing, ecology». — Vladivostok: Publishing house of FENTU, 1996	E.B. Khrom- chenko
32.	Tasks for creation of the mathematical approaches for the seaworthiness	Scientific proceedings of the interuniversity conference «Science and Education». – Vladivostok: Dalrybytuz (Technical University), 1996	A.M. Zakharov
33.	Criteria of the effectiveness of the marine engineering samples	Scientific proceedings of the International scientific—engineering conference, devoted for the 300—th Anniversary of Russian fleet—Sent— Petersburg: SPbGMTU, 1996	E.M. Novoselt- sev
34.	Methods of marine engineering estimation	Scientific proceedings of the conference «Subject and the practice of the evaluation activity in the Far East and the East Siberia». – Khabarovsk: KhabRSA, 1997	E.M. Novoselt- sev

1	2	3	4
35.	Methods of evaluation and effectiveness	Proceedings 3–th International	V.G.
	estimation of Russian oil–gas offshore	scientific-engineering conference	Bugayev
	developments	«Exploration of Russian Arctic seas	
		offshore», RAO–97. – Sent–Petersburg:	
		Central Scientific Institute named of	
		academician A.N. Krylov, 1997	
36.	Optimization of the parametrical	Proceedings 3-th International	V.G.
	reliability of the floating engineering of	scientific-engineering conference	Bugayev
	the offshore oil mining supply	«Exploration of Russian Arctic seas	
		offshore», RAO–97. – Sent–Petersburg:	
		Central Scientific Institute named of	
		academician A.N. Krylov, 1997	
37.	Methods of price estimation of floating	Proceedings of the Internationsl	V.G.
	facilities in Russia	scientific-engineering conference	Bugayev
		TEAM–97. – Singapore: Nanyang	
		Technological University, 1997	
38.	Optimization of parametrical reliability of	Proceedings of the Internationsl	V.G.
	floating engineering	scientific-engineering conference	Bugayev
		TEAM–97. – Singapore: Nanyang	
		Technological University, 1997	
39.	Optimization of the cruise yacht design	Scientific proceedings of Far Eastern	
	particulars	National Technical University	
		«Shipbuilding and Ocean	
		Engineering». – Vladivostok:	
		Publishing house of FENTU, 1998	
40.	Notions and criteria for the design	Scientific proceedings of the	V.G.
	optimization of the marine engineering	International conference «Shipbuilding	Bugayev
	complexes	and Ocean Engineering. Subjects and	
		perspectives» SOPP–98 Part 1. –	
		Vladivostok: Publishing house of	
		FENTU, 1998	
41.	Methods of the floating engineering	Scientific proceedings of the	
	evaluation	International conference «Shipbuilding	
		and Ocean Engineering. Subjects and	
		perspectives» SOPP–98 Part 1. –	
		Vladivostok: Publishing house of	
		FENTU, 1998	
42.	Specific peculiarities of the floating	Scientific proceedings of the	Y.V.
	engineering estimation in modern	International conference «Shipbuilding	Zelensky
	economical environment	and Ocean Engineering.	
		Subjects and perspectives» SOPP–98	
		Part 1. – Vladivostok: Publishing house	
		of FENTU, 1998	

1	2	3	4
43.	The demand evaluation and the peculiarities of the approaches for the design of the passenger vessel for the Far Eastern Region	Scientific proceedings of the International conference «Shipbuilding and Ocean Engineering. Subjects and perspectives» SOPP–98 Part 1. – Vladivostok: Publishing house of FENTU, 1998	E.M. Novoselt- sev
44.	Optimization of the design particulars of racing yachts in account of the influence of the external environment data for the yacht seaworthiness properties	Scientific proceedings of the International conference «Shipbuilding and Ocean Engineering. Subjects and perspective» SOPP–98 Part 1. – Vladivostok: Publishing house of FENTU, 1998	A.M. Uvarovsky
45.	Modeling of the market valuation for the normalization of the shipbuilding value	Scientific proceedings of the conference «Readings named professor Vologdin» Shipbuilding and Ocean Engineering. – Vladivostok: Publishing house of FENTU, 1998	E.B. Khrom- chenko
46.	Notions and criteria for the subject of optimization of the engineering complexes for the ocean exploration	Scientific proceedings of the conference «Readings named professor Vologdin» Shipbuilding and Ocean Engineering. – Vladivostok: Publishing house of FENTU, 1998	
47.	Providing of the structural resistance of the fiberglass yacht	Scientific proceedings of the conference «Readings named professor Vologdin» Shipbuilding and Ocean Engineering. – Vladivostok: Publishing house of FENTU, 1998	A.M. Uvarovsky V. N. Tatyanin
48.	Methods of the evaluation and the effectiveness estimation of the investments in shipping and ship repairing	Proceedings of the Interuniversity scientific—engineering conference «Subject of the development of the marine transportation in Far East». — Vladivostok: DVGMA, 1998	V.G. Bugayev
49.	Optimization of the parametrical reliability of the floating engineering	Proceedings of the Interuniversity scientific—engineering conference «Subject of the development of the marine transportation in Far East». — Vladivostok: DVGMA, 1998	V.G. Bugayev
50.	Market value determination of marine vessels	Proceedings of the International conference «Problems of the strength and the exploitation reliability of ships», PENS–99. – Vladivostok: Publishing house of FENTU, Scientific society named of academician A.N. Krylov, Transport Academy of Russia, 1999, P. 329–335	A.M. Uvarovsky

1	2	3	4
51.	Optimization of the design particulars of the vessels with the sail equipment	Proceedings of the International conference «Problems of the strength and the exploitation reliability of ships», PENS–99. – Vladivostok: Publishing house of FENTU, Scientific society named of academician A.N. Krylov, Transport Academy of Russia, 1999, P. 335–340	A.M. Uvarovsky
52.	Express-estimation in shipping	Proceedings of the Third International conference «Problems of the Far Eastern transportation». – Vladivostok: DVGMA, Far Eastern department of the Transport Academy of Russia, Transport Ministry of Russia, Administration of Primorsky kray, 1999, Vol. 1, P. 33–35	A.M. Uvarovsky
53.	The concept value of the aggregated structural part at the vessel estimation	Proceedings of the Third International conference «Problems of the Far Eastern transportation». – Vladivostok: DVGMA, Far Eastern department of the Transport Academy of Russia, Transport Ministry of Russia, Administration of Primorsky kray, 1999, Vol. 2, P. 70–73	A.M. Uvarovsky
54.	Mathematical and Software in the Research Problems of a Controllability of Vessels with Auto Steering	Proceedings Pacific Science Review (ISSN 1229–5450), Volume One, Publication of Kangnam University, Republic of Korea, and Far–Eastern State Technical University, Russia, 1999, ToM 1, P. 101–105	V.G. Bugayev R.V. Vozhov A.M. Uvarovsky
55.	The use of the Fourier analysis for research of controlled movement of an ice ship	Proceedings of the International scientific—engineering conference ICETECH'2000. — Sent—Petersburg: Society of Nav. Arch. and Mar. Eng.; Krylov Sh. — buil. resear. inst.; Arctic and Antarctic res. inst; Centr. Mar. Resear. And Design Inst. — 2000, P. 211—214	V.G. Bugayev R.V. Vozhov A.M. Uvarovsky

1	2	3	4
56.	Providing of ice ships operational reliability	Proceedings of the International scientific—engineering conference ICETECH'2000. — Sent—Petersburg: Society of Nav. Arch. and Mar. Eng.; Krylov Sh. — buil. resear. inst.; Arctic and Antarctic res. inst; Centr. Mar. Resear. And Design Inst. — 2000, P. 261—264	V.G. Bugayev R.V. Vozhov A.M. Uvarovsky
57.	Complex method estimation of the marine facilities	Proceedings of the International scientific—engineering conference TEAM'2000. – Vladivostok: Far—Eastern State Technical University. – 2000, P. 418–422	A.M. Uvarovsky
58.	Development of the marine technological means designing methods on the basis of a parametric reliability analysis	Proceedings of the International scientific—engineering conference TEAM'2000. — Vladivostok: Far—Eastern State Technical University. —2000, P. 423—428	V.G. Bugayev R.V. Vozhov E.E. Kolbasyuk A.M. Uvarovsky
59.	Influence of the macro economical environment for the value of the marine engineering	Scientific proceedings of the conference «Readings named professor Vologdin» Shipbuilding and Ocean Engineering. – Vladivostok: Publishing house of FENTU, 2000, P. 24–25	Y.V. Zelensky
60.	Evaluation of the marine vessel, that tend for the no economical assets, on the bases of the benefit ability analyze	Scientific proceedings of the conference «Readings named professor Vologdin» Shipbuilding and Ocean Engineering. – Vladivostok: Publishing house of FENTU, 2000, P. 25–27	A.M. Uvarovsky
61.	Concept of the marine engineering evaluation Standard	Scientific proceedings of the conference «Readings named professor Vologdin» Shipbuilding and Ocean Engineering. – Vladivostok: Publishing house of FENTU, 2000, P. 27–29	V.G. Bugayev
62.	Comparability properties and units for the estimation of marine vessels after analogues	Scientific proceedings of the conference «Readings named professor Vologdin» Shipbuilding and Ocean Engineering. – Vladivostok: Publishing house of FENTU, 2000, P. 33–34	

1	2	3	4
63.	Methodological grounds of the marine engineering evaluation on the bases of the benefit ability analyze	Scientific proceedings of the conference «Subject of the crisis—resistance management of the enterprises and the assets estimation». – Khabarovsk: RIC KhGAEP, 2001	M.B. Bezouglova
64.	Peculiarities of the marine engineering evaluation by the comparable sales approach	Scientific proceedings of the conference «Subject of the crisis—resistance management of the enterprises and the assets estimation». – Khabarovsk: RIC KhGAEP, 2001	M.B. Bezouglova
65.	Exact comparables for the definition of the optimization tasks for the marine engineering	Proceedings of the International scientific—engineering conference "Shipbuilding and ocean engineering. Problems and perspectives", SOPP'01. – Vladivostok: Publishing house of FENTU, 2001, p. 14–16	V.G. Bugayev
66.	Formal transformations over the optimality criteria and the ability of the criteria conduction for the value of the marine engineering	Proceedings of the International scientific—engineering conference "Shipbuilding and ocean engineering. Problems and perspectives", SOPP'01. – Vladivostok: Publishing house of FENTU, 2001, p. 17–19	
67.	Completeness and the close of the economic models of marine engineering	Proceedings of the International scientific—engineering conference "Shipbuilding and ocean engineering. Problems and perspectives", SOPP'01. – Vladivostok: Publishing house of FENTU, 2001, p. 20–27	M.B. Bezouglova
68.	Criterion and model for optimization of sea engineering	Proceedings of the Fifteenth Asian Technical Exchange and Advisory Meeting on Marine Structures TEAM 2001 Jochiwon. – Hong–lk University, Jochiwon, Korea, 2001, P. 191–196	V.G. Bugayev
69.	Criteria of the effectiveness in the field of marine engineering industry	Scientific proceedings of the conference «Readings named professor Vologdin» Shipbuilding and Ocean Engineering. – Vladivostok: Publishing house of FENTU, 2001, p. 38–40	
70.	Methodological grounds of the determination of the reproductive costs and the requirements of the additional investments for the marine engineering industry	Scientific proceedings of the conference «Readings named professor Vologdin» Shipbuilding and Ocean Engineering. – Vladivostok: Publishing house of FENTU, 2001, p. 40–47	V.G. Bugayev

1	2	3	4
71.	Concepts for the determination of value for the compelled sale of marine engineering, residual liquidation value and the liquidation discount	Scientific proceedings of the conference «Readings named professor Vologdin» Shipbuilding and Ocean Engineering. – Vladivostok: Publishing house of FENTU, 2001, p. 47–54	M.B. Bezouglova
72.	Application of the sensitivity factors as the indicators of the parametrical reliability of the marine engineering	Proceedings of the conference— exhibition for the subprogram 205 «Transport» of the scientific— engineering program of Russian Ministry of education «Scientific research of the high education for the priority directions of science and technology» — Moscow: MAI, 2002, p. 252–253	V.G. Bugayev M.B. Bezouglova
73.	Abilities of the criteria optimality conducting for the marine engineering value	Proceedings of the conference—exhibition for the subprogram 205 «Transport» of the scientific—engineering program of Russian Ministry of education «Scientific research of the high education for the priority directions of science and technology»—Moscow: MAI, 2002, p. 253–254	V.G. Bugayev
74.	Marine resources and engineering: efficiency estimation, evaluation and optimization (scientific manual script)	Vladivostok: Far Eastern National Technical University, 2002. – 586 p. ISBN 5–7596–0286–1	
75.	Concepts of the data classification for the design optimization of the civil vessels	Scientific proceedings FENTU «Shipbuilding and Ocean Engineering». – Vladivostok: Publishing house of FENTU, 2004	M.V. Kovalyenko
76.	Approach for the determination of the particulars of the supply vessel on the bases of optimization under the economic criteria	Scientific proceedings FENTU «Shipbuilding and Ocean Engineering». – Vladivostok: Publishing house of FENTU, 2004	V.G. Bugayev M.V. Kovalyenko
77.	Marketing analyze for data application in structure of the optimality criteria of fishing vessels	Scientific proceedings of the conference «Readings named professor Vologdin» Shipbuilding and Ocean Engineering. – Vladivostok: Publishing house of FENTU, 2004	M.V. Kovalyenko M.B. Bezouglova
78.	Economical models of fishing vessels	Scientific proceedings of the conference «Readings named professor Vologdin» Shipbuilding and Ocean Engineering. – Vladivostok: Publishing house of FENTU, 2004	M.B. Bezouglova M.V. Kovalyenko

1	2	3	4
79.	External obsolescence, difficulties of new-builded vessel for purchase and the value discount	Scientific proceedings of the conference «Readings named professor Vologdin» Shipbuilding and Ocean Engineering. – Vladivostok: Publishing house of FENTU, 2004	M.V. Kovalyenko M.B. Bezouglova
80.	Economic obsolescence of civil vessel, handicapping of the vessel sale and the discount of value	Proceedings of the Scientific conference Asian—Pacific Technical Exchange and Advisory Meeting on Marine Structures TEAM — 2004.— Vladivostok: Far—Eastern State Technical University, 2004. — P. 286 — 292	M.V. Kovalyenko M.B. Bezouglova
81.	Proceedings of the International scientific—engineering conference TEAM'2004 – p. 286 – 292	Proceedings of the Scientific conference Asian–Pacific Technical Exchange and Advisory Meeting on Marine Structures TEAM – 2004.– Vladivostok: Far–Eastern State Technical University, 2004. – P. 281 – 285	M.V. Kovalyenko M.B. Bezouglova
82.	Data analyses of the fishing vessel market for the application in the structure of vessel design optimization criteria	Proceedings of the Scientific conference Asian–Pacific Technical Exchange and Advisory Meeting on Marine Structures TEAM – 2004.– Vladivostok: Far–Eastern State Technical University, 2004. – P. 130 – 135	M.V. Kovalyenko M.B. Bezouglova
83.	Definition of the main economic indicators for the application in the structure of the optimization model of fishing vessel	Proceedings of the International scientific—engineering conference in shipbuilding— Nikolayev, UGMTU, 2004	V.G. Bugayev M.B. Bezouglova
84.	Analyzeses of the fishing vessels market for data application in structure of the optimality criteria	Proceedings of the International scientific—engineering conference in shipbuilding—Nikolayev, UGMTU, 2004	M.V. Kovalyenko
85.	Education and Innovation in the Far Eastern State Technical University as a factor in federal–regional politics	Proceedings of the All–Russia correspondence scientific and practical. Conf. "The problems of federal–regional politics in science and education". – Tambov: TSU, 2004	G.P. Turmov A.A. Fatkulin L.N. Alekseyko

1	2	3	4
87.	The concept of an effective infrastructure for educational, research and innovation complex at the base of technical university. Organization of Center for technology transfer commercialization Analyze of the supply and the demand of the marine cargo vessels market	Report on federal budgetary research # 4 Д 53.04.01, Federal Registration # 0120.0 407378, FENTU, Vladivostok, 2004. — 132 p. Proceedings of the sixth International conference «Problems of the Far Eastern transportation». — Vladivostok: DVGMA, Far Eastern department of the Transport Academy	G.P. Turmov I.F. Korshenko L.N. Alekseyko V.I. Petukhov V.G. Bougayev M.V. Kovalyenko
88.	Determination of value of the law to use	of Russia, Transport Ministry of Russia, Administration of Primorsky kray, 2005, p. 22–23 Proceedings of the sixth International	M.B.
	at the marine cargo pier demise	conference «Problems of the Far Eastern transportation». – Vladivostok: DVGMA, Far Eastern department of the Transport Academy of Russia, Transport Ministry of Russia, Administration of Primorsky kray, 2005, p. 114–115	Bezouglova M.V. Kovalyenko
89.	Systematization of the market data for the purpose to apply for design of marine civil vessels	Researches of the subject of the effectiveness of shipbuilding and the ship repairing grows: Scientific proceedings, vol. 45. / Edition V.I. Bykov, V.T. Lucenko, G.P. Turmov. – Vladivostok: Publishing house of FENTU, 2005. – 278 p., p. 31–42	M.V. Kovalyenko
90.	Concepts and the units of the comparability for the approximation of data for the parametrical dependences in structure of the mathematical models for the vessel optimization	Researches of the subject of the effectiveness of shipbuilding and the ship repairing grows: Scientific proceedings, vol. 45. / Edition V.I. Bykov, V.T. Lucenko, G.P. Turmov. – Vladivostok: Publishing house of FENTU, 2005. – 278 p., p. 43–50	M.V. Kovalyenko M.B. Bezouglova
91.	Intangible assets, commercial risks and the resources value	Researches of the subject of the effectiveness of shipbuilding and the ship repairing grows: Scientific proceedings, vol. 45. / Edition V.I. Bykov, V.T. Lucenko, G.P. Turmov. – Vladivostok: Publishing house of FENTU, 2005. – 278 p., p. 51–57	N. G. Ilyashenko M.V. Kovalyenko M.B. Bezouglova

1	2	3	4
92.	International cooperation is the global factor of the industrial development in	Proceedings of the International scientific—engineering conference	G.P. Turmov
	shipbuilding and shipping	TEAM'2005, Singapore, National university of Singapore – p. 310 – 317	V.G. Bougayev
93.	Initial data development for civil vessel characteristics optimization after economical criteria under the shipping demand and shipbuilding supply	Proceedings of the International scientific—engineering conference TEAM'2005, Singapore, National university of Singapore – p. 453 – 458	M.V. Kovalyenko M.B. Bezouglova
94.	Absolute values of commercial vessel elements of the internal subject of design optimization	Study of the efficiency of shipbuilding and repair: Scient. mag. of proceed. Vol. 46. / Edition V.I. Bykov, V.T. Lucenko, G.P. Turmov. – Vladivostok: Publishing house of FENTU, 2006. – 343 p. – P. 80–88	V.G. Bougayev M.V. Kovalyenko
95.	Liquidation discount for the value, depended on the limitation of the exposition durability at the asset purchase	Far Eastern appraiser: Scientific magazine # 1 (14) 2006. – Khabarovsk, KhabRSA	M.V. Kovalyenko M.B. Bezouglova
96.	Absolute values of commercial vessel particulars for the design optimization by the economical criteria	Proceedings of the Scientific conference Asian–Pacific Technical Exchange and Advisory Meeting on Marine Structures TEAM' 2006.– Seoul Technical University, Korea, 2006	V.G. Bougayev M.V. Kovalyenko
97.	Multiobjective optimization of the characteristics and elements of merchant ship	Proceedings of the Scientific conference Asian–Pacific Technical Exchange and Advisory Meeting on Marine Structures TEAM' 2007.— Yokohama Technical University, Japan, 2007	V.G. Bougayev M.V. Kovalyenko M.B. Bezouglova
98.	The value of the right to use and the market rental rate value	Far Eastern appraiser: Scientifis magazine # 4 (17) 2006. – Khabarovsk, KhabRSA – P. 2–15	N.G. Ilyashenko M.B. Bezouglova
99.	Methodology for market analysis of the commercial vessels	Region. Economics and sociology. All– Russian Scientific Magazine # 3, 2007. – Novosibirsk Institute of Economics and Industrial Engineering SB RAS – P. 243– 249	M.B. Bezouglova M.V. Kovalyenko
100.	Marketing research for shipbuilding and shipping	Regional economy. Theory and practice. Scientific–practical and analytical magazine # 3 (60) – January, 2008. – P. 37–40	M.B. Bezouglova M.V. Kovalyenko

1	2	3	4
101.	Determination by the optimal economic criteria characteristics of the vessel with the horizontal cargo operation	Proceedings of the Scientific conference Asian–Pacific Technical Exchange and Advisory Meeting on Marine Structures TEAM' 2008 Istanbul Technical University, Turkey, 2008. – P. 230 – 238	M.V. Kovalyenko
102.	The objective function for design optimization based on the use of economic criteria	Siberian Journal of Mathematics. – Novosibirsk Institute Mathematics SB RAS, 2008. Vol. XI, # 3 (35) – P. 30 – 44	M.V. Kovalyenko M.B. Bezouglova
103.	Socio – economic role of applied science and vocational education in the structure of global society	Proceedings of the International Higher Education Academy of Sciences scientific and social – information journal # 3 (45) – September 2008. – P. 42–48 ISSN 1815–0624	
104.	Marine transportation technologies and the ships for the development of Arctic shipping and offshore	The study of the efficiency improvement in ship construction and repairing: Scientific proceedings / Editors: V.I.Bykov, N.I.Voskovshyuk, V.T.Lutsenko – Vol. 47.– Vladivostok: Publishing house of FENTU, 2009. – 269 p., P. 17-26 ISBN 978-5-7596-1139-4	S.V. Antonenko V.G. Bougayev V.T. Lutsenko
105.	The subject of design theory, the ship using the international specialization in the marine industry	Proceedings of the Scientific conference Asian–Pacific Technical Exchange and Advisory Meeting on Marine Structures TEAM' 2009. – National Kaohsiung Marine University, Kaohsiung, 2009. – P. 261 – 269	M.V. Kovalyenko
106.	The modernization improvement of the triple-hulled vessel hydrodynamic properties	Proceedings. The 5 th Asia Pacific Workshop on marine Hydrodynamics, Osaka, Japan, July 1 – 4, 2010, Organized by APHydro 2010 Organizing Commettee, 2010. – P. 183 – 188	S.V. Antonenko V.V. Novikov
107.	The value contribution of ocean wealth as an economic criterion for optimizing of commercial vessel project characteristics and creation of marine company assets structure	The 24 th Asian-Pacific Technical Exchange and Advisory Meeting on Marine Structures: Program & Proceedings – Vladivostok: Publishing house of Maritime State University named after Admiral Nevelskoy, 2010. – 416 p., ISBN 978-5-8343-0621-4, P. 124 – 132	G.P. Turmov N.I. Voskov- shyuk

1	2	3	4
108.	Property complex of marine businesses, marine resources and their evaluation as part of the property complex risk-based innovation strategy of enterprises	Proceedings of the IV International scientific—practical conference on the assessment of ships and floating equipment, on September 15–17, 2010 – Saint—Petersburg: RSA, 2010 – 137 p., P. 49–54	
109.	The equation of the economic balance of marine businesses and evaluation of marine resources with the balance equation	Proceedings of the IV International scientific–practical conference on the assessment of ships and floating equipment, on September 15–17, 2010 – Saint–Petersburg: RSA, 2010 – 137 p., P. 55–62	
110.	The methodological peculiarities of ship estimation with cost approach. The integrated structural group of the replacement value of ship	Far Eastern appraiser: Scientific magazine # 3 (32) 2010 – Khabarovsk, Publishing house «Credo» – P. 6–11.	
111.	The systematic approach in determining of the project characteristics of the vessel in the complex of the shipping company and the software models of the different levels	The 25 th Asian-Pacific Technical Exchange and Advisory Meeting on Marine Structures: Program & Proceedings – Incheon, Korea: INHA University, 2011. – 758 p., ISBN 978-89-962245-5-6, P. 197 – 201	S.A. Ogai, A.S. Ogai
112.	Prospects of shipbuilding development at Russia's Pacific East	The 25 th Asian-Pacific Technical Exchange and Advisory Meeting on Marine Structures: Program & Proceedings – Incheon, Korea: INHA University, 2011. – 758 p., P. 256 – 267 ISBN 978-89-962245-5-6	S.A. Ogai, E.B. Khrom- chenko
113.	The determining of characteristics and particulars in the designing of multifunctional fishery ship – floating dock	Actual problems of development of navigation in Far Eastern Region: The proceedings of the International scientific—engineering conference—Vladivostok: Dalrybvtuz, 2011.—224 p. ISBN 978-5-88871-563-5, P. 104—110	I.A. Zotov
114.	Optimizing the design characteristics of ship as part of the complex of the shipping company	Marine Intellectual Technologies: Scientific journal – StPetersburg: Scientific-research center «Marine Intellectual Technologies», Ltd. – 2011, Vol. 4, P. 16-20, ISSN 2073-7173	S.A. Ogai
115.	Factors of stability of the complex structure of the marine company's assets	Property relations in Russian Federation. All-Russian informational and analytical scientific journal. # 6. (129). 2012 http://www.iovrf.ru/mag.php?id=132	S.A. Ogai

1	2	3	4
116.	Systematic approach for determining the characteristics of vessels to be built compliant with the shipbuilding development programs	The 26 th Asian-Pacific Technical Exchange and Advisory Meeting on Marine Structures, TEAM-2012, Fukuoka - P. 35-40	S.A. Ogai, E.B. Khromchen ko
117.	Optimization of characteristics while creating of real assets with use of value models and economic criteria	At the turn of the 20th anniversary: Collection of scientific and methodological articles / [S.A.Tabakova and others]; составители I.L. Artemenkov, V.A. Volnova, L.A.Leyfer, E.I.Newman. – Moscow: All-Russian professional organization «Russian Society of Appraisers», 2013. – 368 p.; P. 55-71 ISBN 978-5-93027-026-6	
118.	Safety of Ships Navigation in Ice and Operational Effectiveness	Proceedings of the Twenty-third (2013) International Offshore and Polar Engineering. Anchorage, Alaska, USA, June 30–July 5, 2013, International Society of Offshore and Polar Engineers (ISOPE) ISBN 978-1-880653-99–9 (Set); ISSN 1098-6189 (Set); P. 1227-1234	S.A. Ogai V.A. Kulesh
119.	Safety and effectiveness of the operation of ships in ice	Marine Intellectual Technologies: Scientific journal – StPetersburg: Scientific-research center «Marine Intellectual Technologies», Ltd. – 2013, Vol. 1, P. 11-20, ISSN 2073-7173	S.A. Ogai V.A. Kulesh
120.	Systematic approach in determining of ships characteristics planned to be built in accordance with the shipbuilding development programs	Marine Intellectual Technologies: Scientific journal – StPetersburg: Scientific-research center «Marine Intellectual Technologies», Ltd. – 2013, Vol. 1, p. 42-48, ISSN 2073-7173	S.A. Ogai, E.B. Khromchen ko
121.	The concept of multi-functional training vessel	The 27 th Asian-Pacific Technical Exchange and Advisory Meeting on Marine Structures, TEAM-2013, Keelung. National Taiwan Ocean University - P. 387-392, ISBN 978-986-03-7810-8	S.A. Ogai
122.	The comprehensive analysis of ice-going properties of fishing vessels for the sea of Okhotsk conditions	The 27 th Asian-Pacific Technical Exchange and Advisory Meeting on Marine Structures, TEAM-2013, Keelung. National Taiwan Ocean University - P. 299-305, ISBN 978-986-03-7810-8	S.A. Ogai V.A. Kulesh

1	2	3	4
123.	The evaluation of the assessment	«Russian appraiser» # 3 (117), 2013. News bulletin. Bulletin Board of Russian Federation of mass-media registered. The Certificate # 13584. P. 37-38	
124.	Monitoring of the Processes of Accumulation of Defects of Steel Structures Over Time of Ships Operation	Proceedings of the Twenty-fourth (2014) International Ocean and Polar Engineering Conference / Busan, Korea, June 15-20, 2014 / International Society of Offshore and Polar Engineers (ISOPE) ISBN 978-1 880653 91-3 (Set); ISSN 1098-6189 (Set); P. 529-536	S.A. Ogai V.A. Kulesh
125.	The concept of the multipurpose ice—going ship for the optimization of project characteristics	The 28 th Asian-Pacific Technical Exchange and Advisory Meeting on Marine Structures, TEAM-2014, Istanbul, Turkey - P. 387-392	S.A. Ogai
126.	The balance equation of displacement of ice—going ship and the joint determination of particulars of the ship with the account of hierarchy of the characteristics	The 28 th Asian-Pacific Technical Exchange and Advisory Meeting on Marine Structures, TEAM-2014, Istanbul, Turkey - P. 363-370	S.A. Ogai, E.B. Khromchen ko
127.	Valuation in the economic crisis period	The Appraisal activity. News bulletin # 1 / 4 – 2015 - Moscow: Noncommercial Partnership «Community of appraisal companies «SMAO». – 99 p., P. 36-39	
128.	The design load and displacement of multipurpose ice-class ship	Marine Intellectual Technologies: Scientific journal – StPetersburg: Scientific-research center «Marine Intellectual Technologies», Ltd. – 2015, # 3 (29), vol. 1, 194 p., P. 12-27 ISSN 2073 – 7173	S.A. Ogai
129	Classification and monitoring the reliability of the ice strake offshore facilities	Marine Intellectual Technologies: Scientific journal – StPetersburg: Scientific-research center «Marine Intellectual Technologies», Ltd. – 2015, # 3 (29), vol. 1, , 194 p., P. 55-62 ISSN 2073 – 7173	V.A. Kulesh S.A. Ogai
130.	Determination of load and displacement in the design of multipurpose ice navigation ship	The 29 th Asian-Pacific Technical Exchange and Advisory Meeting on Marine Structures, TEAM-2015, Vladivostok, Russia - P. 80-86 ISBN 978-5-8343-0960-4	S.A. Ogai, E.B. Khromchen ko

1	2	3	4
131.	Dependence of displacement on the functions in ice field of multipurpose ship	The 29 th Asian-Pacific Technical Exchange and Advisory Meeting on Marine Structures, TEAM-2015, Vladivostok, Russia - P. 95-104 ISBN 978-5-8343-0960-4	S.A. Ogai
132.	Determination of project characteristics of merchant ship using economic criteria, objective functions and concepts of systematic approach	BIT's 4 th Annual World Congress of Ocean (WCO) – 2015. Symposium 7: Traditional Ocean Industry. November 6 – 8, 2015, Qingdao, China, P. 76 - 77	S.A. Ogai
133.	Amphibian trucks for the implementation of Strategy of the Arctic zone development and national security of Russian Federation for the period until 2020	Scientific magazine «The transport business of Russia» # 6, 2015, P. 245 - 246	A.I. Azovtsev
134.	The approach to the assessment of property taxes bases counted on territorial risks	The appraisal issues # 04 (82) 2015, ISSN 2224-0764. Professional scientific - practical magazine. – M: Russian Society of Appraisers, 2015, 56 p., P. 2 - 9	V.V. Krivets
135.	The alternatives to the implementation of the shipbuilding industry development strategy	Scientific magazine «The transport business of Russia» # 1, 2016, p. 30 – 34	S.A. Ogai
136.	Systematic approach in selecting areas of shipbuilding development in the Far East	Scientific magazine «The transport business of Russia» # 1, 2016, P. 119 – 122	S.A. Ogai
137.	Characteristics of liquidity in the evaluation of assets in connection with rules of the banks on the assessment of collateral	The Register of the appraisers. Issue # 20 – Rostov-on-Don: 2015, P. 17-25, ISSN2078816-9	
138.	The equation of the taxable value in the function on territorial risks	Property relations in Russian Federation. All-Russian informational and analytical scientific journal. # 5 – M: 2016 – P. 27-36; ISSN 2072-4098	V.V. Krivets
139.	The Sequences of the Characteristics and Particulars Determination in Designing of Multipurpose Ship for Icy Sea	The Proceedings of the Twelfth (2016) Pacific-Asia Offshore Mechanics Symposium PACOMS-2016, Gold Coast, Australia, October 4-7, 2016, International Society of Offshore and Polar Engineers (ISOPE), P. 582 – 586 ISBN 978-1 880653 98-2 ISSN 1946-004X	S.A. Ogai

1	2	3	4
140.	The Dependences of Displacement on Icebreaking Characteristics in Designing of Ship for Navigation in Freezing Seas	The Proceedings of the Twelfth (2016) Pacific-Asia Offshore Mechanics Symposium PACOMS-2016, Gold Coast, Australia, October 4-7, 2016, International Society of Offshore and Polar Engineers (ISOPE), P. 570 – 577 ISBN 978-1 880653 98-2 ISSN 1946-004X	S.A. Ogai
141.	The objective function for determining of design characteristics of multipurpose ship for navigation in icy sea, the methodological constraints, the optimality criterion	TEAM 2016 MOKPO. The 30 th Asian-Pacific Technical Exchange and Advisory Meeting on Marine Structures, 10-13 October 2016, Mokpo, Republic of Korea: Program and Proceedings – Mokpo: Publishing house of Mokpo National University, 2016 – P. 561 - 573	S.A. Ogai, E.B. Khromchen ko
142.	The study of stability of optimal characteristics and particulars of multipurpose ship for navigation in icy sea, taking into account the factors of data uncertainty	TEAM 2016 MOKPO. The 30 th Asian-Pacific Technical Exchange and Advisory Meeting on Marine Structures, 10-13 October 2016, Mokpo, Republic of Korea: Program and Proceedings – Mokpo: Publishing house of Mokpo National University, 2016 – P. 383 - 394	S.A. Ogai, E.B. Khromchen ko
143.	Factors of stability of optimal values of design characteristics and particulars of multi-purpose ice navigation ship	Marine Intellectual Technologies: Scientific journal – StPetersburg: Scientific-research center «Marine Intellectual Technologies», Ltd. – 2016 # 3 (33), vol. 1, 374 p., P. 39-51 ISSN 2073 – 7173	S.A. Ogai
144.	Economic indicators multipurpose ice navigation ship use to determine objective functions in the early stages of design	Marine Intellectual Technologies: Scientific journal – StPetersburg: Scientific-research center «Marine Intellectual Technologies», Ltd. – 2016 # 3 (33), vol. 1, 374 p., P. 57-64 ISSN 2073 – 7173	S.A. Ogai
145.	Assessment of capacity of the power plant to determine of the characteristics in the initial stages of designing of multipurpose ice navigation ship	Marine Intellectual Technologies: Scientific journal – StPetersburg: Scientific-research center «Marine Intellectual Technologies», Ltd. – 2016 # 3 (33), vol. 1, 374 p., P. 91-99 ISSN 2073 – 7173	S.A. Ogai

1	2	3	4
146. 147.	The economic concept of marine resources and the evaluation of their contribution to the value of the marine company Matching of values specialized marine	Marine Intellectual Technologies: Scientific journal – StPetersburg: Scientific-research center «Marine Intellectual Technologies», Ltd. – 2016 # 3 (33), vol. 1, 374 p., P. 303-309 ISSN 2073 – 7173 Marine Intellectual Technologies:	V.V. Krivets A.A. Lentarev V.V. Krivets
	company asset estimated with the independent approaches by analyzing the approaches preferability	Scientific journal – StPetersburg: Scientific-research center «Marine Intellectual Technologies», Ltd. – 2016 # 3 (33), vol. 1, 374 p., P. 318-326 ISSN 2073 – 7173	A.A. Lentarev
148.	The matching of values of the specialized asset of marine company found by the independent approaches with the analysis of approaches preferences of use	Marine Intellectual Technologies: Scientific journal – StPetersburg: Scientific-research center «Marine Intellectual Technologies», Ltd. – 2016 # 3 (37), vol. 2, 374 p., P. 318-326 ISSN 2073 – 7173	V.V. Krivets T.G. Goncharov a
149.	The multilevel system approach in finding of optimal characteristics of an ice navigation vessel design	Marine Intellectual Technologies: Scientific journal – StPetersburg: Scientific-research center «Marine Intellectual Technologies», Ltd. – 2017 # 3 (37), vol. 2, 205 p., P. 12-25 ISSN 2073 – 7173	S.A. Ogai
150.	Multilevel systemic approach in the determining of the optimal design characteristics of ice navigation ship	TEAM 2017 OSAKA. The 31 th Asian-Pacific Technical Exchange and Advisory Meeting on Marine Structures, September 25-28, 2017, Osaka, Japan: Program and Proceedings – Osaka: Publishing of Osaka University and Osaka Prefecture University, 2017 – P. 118	S.A. Ogai
151.	Defining of the utility function and it use as the part of the optimality criterion in determining of design characteristics of multipurpose ice navigation ship	TEAM 2017 OSAKA. The 31 th Asian-Pacific Technical Exchange and Advisory Meeting on Marine Structures, September 25-28, 2017, Osaka, Japan: Program and Proceedings – Osaka: Publishing of Osaka University and Osaka Prefecture University, 2017 – P. 119	S.A. Ogai
152.	The innovative ships for navigation in Arctic seas	Northern Maritime Forum 2017, Qingdao, China: Proceedings – P. 463 – 474, ISBN 978-7-5027-9936-6	S.A. Ogai

1	2	3	4
153.	The superposition and interchangeability of design characteristics of multipurpose ice-navigation ship in determining of their optimum values	TEAM 2018. The 32 th Asian-Pacific Technical Exchange and Advisory Meeting on Marine Structures, 15-18 October 2018, Wuhan, China: Program and Proceedings – Wuhan: Publishing of Wuhan University of Technology and Shanghai Ocean University, 2018 – P. 24-29	S.A. Ogai
154.	The sequence of characteristics and particulars finding at the initial stages of designing of multifunctional icebreaker	TEAM 2018. The 32 th Asian-Pacific Technical Exchange and Advisory Meeting on Marine Structures, 15-18 October 2018, Wuhan, China: Program and Proceedings – Wuhan: Publishing of Wuhan University of Technology and Shanghai Ocean University, 2018 – P. 30-40	S.A. Ogai
155.	The sequence of finding characteristics and particulars at the initial stages of designing a multifunctional icebreaker	Marine Intellectual Technologies. Scientific magazine № 4 (42), vol. 5, 2018 г. ISSN 2073 – 7173, ISSN 2588- 0233. – StPetersburg: «Scientific- research center «Marine Intellectual Technologies», 241 p. P. 11-24	S.A. Ogai
156.	The subject of design and the composition of the characteristics of rolling cargo-passenger ships	Marine Intellectual Technologies. Scientific magazine № 4 (42), vol. 5, 2018 r. ISSN 2073 – 7173, ISSN 2588- 0233. – StPetersburg: «Scientific- research center «Marine Intellectual Technologies», 241 p. P. 31-38	S.A. Ogai
157.	Superposition and interchangeability of design characteristics multipurpose ship for ice navigation when determining their optimal values	Marine Intellectual Technologies. Scientific magazine № 4 (42), vol. 5, 2018 г. ISSN 2073 – 7173, ISSN 2588- 0233. – StPetersburg: «Scientific- research center «Marine Intellectual Technologies», 241 p. P. 45-51	S.A. Ogai
158.	Finding amendments to the value of the share in the privatization of shipbuilding enterprises	Marine Intellectual Technologies. Scientific magazine № 4 (42), vol. 5, 2018 г. ISSN 2073 – 7173, ISSN 2588- 0233. – StPetersburg: «Scientific- research center «Marine Intellectual Technologies», 241 p. P. 183-197	S.A. Ogai V.V. Krivets
159.	Approaches and recommendations for determining control premiums and adjustments to the value of participants and blocks of shares	The questions of evaluation № 04 (94) 2018, ISSN 2224-0764. Professional scientific–practical magazine. – M: Russian Society of Appraisers, 2018, 80 p. P. 2 - 17	V.V. Krivets

1	2	4	6
160.	Finding of optimal characteristics at the	The proceedings of 26-th International	S.A. Ogai
	initial steps of designing of	conference of the Pacific Congress of	A.I.
	multifunctional icebreaker	Marine Science and Technology:	Azovtsev
		Marine sciences and modern	
		technologies for sustainable	
		development (PACON-2019), July 16-	
		19, 2019, Vladivostok, Russia. –	
		Vladivostok: TOI FEB RAN, 2019. – 361	
		p. ISBN 978-5-6043211-0-2.	
161.	The approaches of RO-PAX ships	TEAM 2019. The 33th Asian-Pacific	S.A. Ogai
	optimum performances finding	Technical Exchange and Advisory	
		Meeting on Marine Structures, October	
		14 – 17, 2019, Tainan in Taiwan:	
		Proceedings – Tainan: Publishing of	
		National Cheng Kung University, 2019	
162.	The amphibious all-terrain vehicles with	TEAM 2019. The 33th Asian-Pacific	A.I.
	the air-cushion caterpillars for the	Technical Exchange and Advisory	Azovtsev
	operation on arctic waterfront offshores	Meeting on Marine Structures, October	S.A. Ogai
		14 – 17, 2019, Tainan in Taiwan:	
		Proceedings – Tainan: Publishing of	
		National Cheng Kung University, 2019	
163.	Optimization at the initial stages of	The proceedings of the thirteenth	S.A. Ogai
	designing the characteristics of a	scientific and practical conference with	
	multipurpose ship for ice navigation	international participation « Problems	
		of transport of the Far East»,	
		Vladivostok, November 12-13, 2019, p.	
		292-298, ISBN 978-5-6044891-0-9	
164.	Seaworthy all-terrain vehicles on air-	The proceedings of the thirteenth	A.I.
	supported tracks - universal transport for	scientific and practical conference with	Azovtsev
	the integrated development of the	international participation « Problems	S.A. Ogai
	coasts of the Arctic and the Far East	of transport of the Far East»,	O.V.
		Vladivostok, November 12-13, 2019, p.	Moskalen-
		366-368, ISBN 978-5-6044891-0-9	ko
165.	Amphibious all-terrain vehicles on air-	Marine Intellectual Technologies.	A.I.
	supported tracks for the development of	Scientific magazine № 1 volume 2	Azovtsev
	the Arctic off-shore coasts	Сквозной номер 47, 2020 г. ISSN 2073	S.A. Ogai
		– 7173, ISSN 2588-0233. – St	V.A. Petrov
		Petersburg: «Scientific-research center	O.V.
		«Marine Intellectual Technologies»,	Moskalen-
		270 p. P. 32-44	ko

1	2	3	4
166.	Principles for assessing the shipyard of serial modular shipbuilding in the system of industrial relations in the Far East	Marine Intellectual Technologies. Scientific magazine № 1 volume 2. The through number 47, 2020 г. ISSN 2073 – 7173, ISSN 2588-0233. – StPetersburg: «Scientific-research center «Marine Intellectual Technologies», 270 p. P. 45-56	S.A. Ogai
167.	The systemic causes of errors and discrepancies in estimating the cost of a the specialized asset by independent approaches	The relevant problems of economics, sociology and law. International Scientific magazine. The registration certificate PI № ΦC77– 38750 of January 28, 2007. ISSN 2226–1 990. – Pyatigorsk: The International Academy of financial technologies – № 1, 2020, 100 p., P. 28 – 37	V.V. Krivets
168.	The characteristic dependence on the age of the value of the specialized asset and recommendations for the evaluation results balancing	The relevant problems of economics, sociology and law. International Scientific magazine. The registration certificate PI № ΦC77– 38750 of January 28, 2007. ISSN 2226–1 990. – Pyatigorsk: The International Academy of financial technologies – № 1, 2020, 100 p., P. 38 – 40	V.V. Krivets
169.	Evaluation principles of serial modular shipbuilding yard in the system of industries relations	TEAM 2020/2021. The 34th Asian-Pacific Technical Exchange and Advisory Meeting on Marine Structures, December 6 – 8, 2021: Proceedings – Istanbul: Istanbul Technical University, 2021 – P. 299–310	S.A. Ogai A.S. Ogai
170.	The assumptions and the approaches of ship trajectory defining in the unsteady circulation	TEAM 2020/2021. The 34th Asian-Pacific Technical Exchange and Advisory Meeting on Marine Structures, December 6 – 8, 2021: Proceedings – Istanbul: Istanbul Technical University, 2021 – P. 432–440	A.Ya. Kazarezov S.A. Ogai A.S. Ogai
b) Inn	ovations		
171.	The wind power plant of ship	Certificate # 1207898, applied 07.07.82, published 01.10.85	Y.S. Kryuchkov V.E. Mikityuk

1	2	3	4
172.	Autonomous submarine vehicle	Certificate # 1448583, applied 17.02.87, published 01.09.88	A.N. Vashedche nko B.P. Ivanishin V.S. Komarov Y.M. Korol V.S. Yastrebov
173.	Aggregate for deep water mining of mineral deposit	Patent for innovation # 2181835, April 27, 2002. Decision # 2000112688/03 (013394) of patent adjudication, January 29, 2002	E.I. Cherney
174.	Aggregate for underwater exploration	Patent for innovation # 2181836, April 27, 2002. Decision # 2000112690/03 (013396) of patent adjudication, January 28, 2002	E.I. Cherney
175.	Complex for the ferromanganese nodules mining	Patent for innovation # 2181839, April 27, 2002. Decision # 2000113159/03 (013393) of patent adjudication, January 25, 2002	E.I. Cherney
176.	Aggregate for underwater mining of raw materials	Patent for innovation # 2181838, April 27, 2002. Decision # 2000113089/03 (013863) of patent adjudication, January 29, 2002	E.I. Cherney
177.	Complex for deep water mining of the ferromanganese nodules	Patent for innovation # 2181837, April 27, 2002. Decision # 2000113066/03 (013844) of patent adjudication, January 25, 2002	E.I. Cherney
178.	Marine mining complex	Patent for innovation # 2182666, May 20, 2002. Decision # 2000112727/03 (013433) of patent adjudication, January 16, 2002	E.I. Cherney
179.	Device for mining of the ferromanganese nodules	Patent for innovation # 2182231, May 10, 2002. Decision # 2000113090/03 (013864) of patent adjudication, January 03, 2002.	E.I. Cherney
180.	Deep water mining complex	Patent for innovation # 2182229, May 10, 2002. Decision # 2000112687/03 (013393) of patent adjudication, January 15, 2002	E.I. Cherney

1	2	3	4		
181.	Device for underwater exploration	Patent for innovation # 2182230, May 10, 2002. Decision # 2000112689/03 (013395) of patent adjudication, January 16, 2002	E.I. Cherney		
182.	Aggregate for wells boring in bottom deposits	Patent for innovation # 2182638, May 10, 2002. Decision # 2000112728/03 (013434) of patent adjudication, January 15, 2002	E.I. Cherney		
183.	Underwater platform	Patent for innovation # 2182212, May 10, 2002. Decision # 2000112726/03 (013432) of patent adjudication, January 15, 2002	E.I. Cherney		
c) Edu	c) Education textbooks and methodical manual guides				
184.	Mathematical methods at calculations of rolling and the controllability of vessel	Methodical paper. – Vladivostok: Dalrybvtuz (Technical University), 1996. – 47 p.			
185.	Economic feasibility study of ships and marine engineering design: textbook	Vladivostok: Publishing house of FENTU, 1997. – 68 p. ISBN 5–7596–0108–3	V.G. Bugayev		
186.	Optimization of marine engineering design particulars Manual for the qualification design for students of professions 1401 – «Shipbuilding», 1409 – «Ocean Engineering»	Vladivostok: Publishing house of FENTU, 1999. – 27 p.	O.E. Surov		
187.	The value of the right to use and the market rental rate value : manual guide	Vladivostok: Publishing house of FENTU, 2007. – 19 p.			
188.	Marine engineering design Manual for the qualification design for students of professions 1401 – «Shipbuilding», 1409 – «Ocean Engineering»	Vladivostok: Publishing house of FENTU, 2001. – 27 p.	O.E. Surov		
189.	Asset evaluation methods: textbook Recommended by the Far Eastern regional educational center of the Ministry of Education and Science Russian Federation for use as a textbook in the field of professions: «Economics», «Management», «Mathematical Methods in Economics», «Crisis management» in universities and for students of retraining and skills development in the region	Vladivostok: Publishing house of FENTU, 2006. – 164 p. ISBN 5–7596–0557–7	M.B. Bezouglova M.V. Kovalyenko		

1	2	3	4
190.	Methods of optimization of cargo vessel project characteristics: textbook Recommended by the Far Eastern regional educational center of the Ministry of Education and Science Russian Federation for use as a textbook in the field of professions: «Naval architecture» and «Marine engineering»	Vladivostok: Publishing house of the Maritime State University named in honor of Admiral Nevelskoy, 2008. – 116 p. ISBN 978–5–8343–0479–1	M.V. Kovalyenko
191.	Optimization of the fishing vessel characteristics: textbook Recommended by the Far Eastern regional educational center of the Ministry of Education and Science of Russian Federation for use as a textbook in the field of professions: «Naval architecture» and «Marine engineering»	Vladivostok: Publishing house of the Maritime State University named in honor of Admiral Nevelskoy, 2008. – 120 p. ISBN 978–5–8343–0480–7	M.B. Bezouglova
192.	Evaluation of commercial vessels, marine company's assets and ocean resources: textbook Recommended by the Far Eastern regional educational center of the Ministry of Education and Science Russian Federation for use as a textbook in the field of professions: «Economics», «Management», «Mathematical approaches in economics», «Naval architecture» and «Marine engineering»	Vladivostok: Publishing house of the Maritime State University named Admiral Nevelskoy, 2010. – 357 p. ISBN 978-5-8343-0586-6	
193.	Evaluation of commercial vessels, marine company's assets and ocean resources: textbook (second edition: revised and enlarged book)	Moscow: Publishing house of the All–Russian Public Organization «Russian Society of Appraisers» (http://www.sroroo.ru/), 2010. – 361, [1] p.: fig. – (Encyclopedia of evaluation). – Bibliography: p. 326–328. ISBN 978–5–93027–002–0	
194.	Systemic approach of design characteristics determining of multifunctional ship for frozen seas	Textbook. – Vladivostok: Publishing house of State Maritime University named Admiral G.I. Nevelskoi, 2021 – 375 p. ISBN 978-5-91556-766-4	S.A. Ogai
195.	Systemic approach of design characteristics determining of multifunctional ship for frozen seas	Online edition https://elibrary.ru/item.asp?id=47325710 Textbook. – Vladivostok: Publishing house of State Maritime University named Admiral G.I. Nevelskoi, 2021 – 434 p. ISBN 978-5-8343-1175-1	S.A. Ogai