

SUDOSTROENIE 2 2014 /SHIPBUILDING/

(813) January–February Published since September 1898 r.

CONTENTS

AT THE SHIPBUILDING YARDS

ADMIRALTY SHIPYRADS, SSTC, ZELENODOLSK SHIPYARD, NOBEL SHIPYARD, NEVSKY SHIPYARD, AFRIKANTOV OKBM, RUSSIAN REGISTER OF SHIPPING, TETIS PRO, ALMAS SHIPYARD, SATURN NPO, YAROSLAVL SHIPYARD, SREDNE-NEVSKY SHIPYARD

CIVIL SHIPBUILDING

G. V. Egorov, V. I. Tonyuk. Multipurpose dry-cargo vessels of «Volgodon Max» class deadweight 7150 tons, project RSD49, type «Neva-Leader»

This article describes application of multipurpose dry-cargo vessels of «Volgodon Max» class, project RSD49 developed by Marine Design Bureau. These vessels are built in series at Nevsky shipyard and Lotos shipyard (Astrakhan).

M. E. Frantsev. New appearance of hydrofoil vessels used on rivers of Syberia and Far East

The author hereby proves the necessity to recover and develop the construction of hydrofoil vessels in Russia to provide fast transfer in inland waterways.

V. A. Dubrovsky. Application and modernization potential of multihulled vessels, ships and boats

Brief review of expanding application of multihulled vessels, ships and boats. The article shows significant difference between various types of multihulled vessels. The author describes modernization procedure and subsequent increase of performance of various vessels. First modernization trend — increasing number of types of applied multihulled vessels. Second modernization trend — application of special procedure for vessel design in order to maximize its advantages and minimize disadvantages. Examples of such modernization are provided.

V. K. Khanukhov. Justification of survey vessels specifications which define their sea-keeping capabilities

This article proves advantages of optimal hull shape and floatage due to sufficient freeboard and extended superstructure, as well as power margin and optimal layout of engines and propulsion units.

NAVAL SHIPBULDING

A. T. Baskakov, N. A. Cheremkhina, A. N. Podoshvelev. Providing fire safety of armament systems in Russian Navy

Reviewed are reasons of emergency situations and technical issues regarding fire and explosion safety ship missile systems.

SHIP POWER PLANTS

P. G. Plavnik, E. Y. Lerman. Reverse and reduction gear production at JSC Zvezda

Experience of reverse and reduction gear, prospects for modernization and creation of reduction gear construction facility.

A. A. Ravin. Diagnostics of friction assemblies in ship equipment by checking wear-off outputs in greasing oil

Reviewing methods and monitoring procedure for ship mechanisms wear-off outputs of contained in oil for diagnostics of equipment.

D. A. Proshkin, V. N. Temnov, D. S. Varavva, A. A. Krivulya. Functional non-dismantling check of reactor core sensors

Proposed in the article is functional check algorithm for reactor core channels to reveal and estimate measurement errors.

MARINE EQUIPMENT

A. Y. Spiridonov, A. A. Pshenitsin. Computer modeling methods for vibration diagnostics of ship equipment

This article specifies calculation data for estimation of dynamic and hydraulic-dynamic specifications of ship fans. Analysis of these specifications shall explain reasons for strong vibrations of this equipment and allow to develop relevant technical solutions. Analysis of self-vibration process in real fan is provided.

A. Y. Alpin, E. Y. Vorontsov, N. I. Kopotkov, A. A. Khabarov. Lubrication of free-standing bearings by means of inner circulation in grease layer

The authors hereby describe methods to provide internal circulation in grease layer for high-speed free-standing bearings and hydradynamic calculation for such bearings.

ECONOMY AND FINANCE

O. S. Belomestnikh, S. A. Petrov, V. L. Doronkov, D. L. Zverev, L. B. Sokolova. Development estimation procedure for environmental safety of marine nuclear reactor

Proposed is estimation method for environmental safety of marine nuclear reactor based on technical comparative analysis of reactor performance with use of computeraided technologies.

S. M. Bor, A. A. Gerasimov. Expenses for marine nuclear reactors

This articles estimates cost of submarine nuclear reactor and its operation expenses in relation to submarine's overall cost.

S. M. Bor, O. S. Belomestnikh, A. A. Gerasimov. Life test of marine nuclear reactors

This article analyses methods to define optimal life time of marine nuclear reactor and its relation to ship life time.

SHIPBUILDING ORGANIZATION AND TECHNOLOGY

R. V. Bishokov, V. V. Gezha, M. M. Pronin-Valsamaki, V. N. Startsev. Laser welding technologies in shipbuilding

The article contains results of domestic and foreign surveys in area of laser technologies applied in shipbuilding. Described are capabilities for creation of conceptually new ship structures available only when laser welding technologies are used. The authors estimate trends to extend application scope of laser and laser arc welding considering advanced fiber and disk lasers with high efficiency and capable to transfer emission through flexible optic cables.

V. A. Nikitin. Welding robots for ship hulls

This article reviews robotization progress in ship hull welding state. The authors analyze various configurations of robotized welding systems. Provided is description of robotized welding programming used by foreign companies as well as welding robot sensor systems.

L. P. Gavrilyuk. Metrologic support for 3D-measurements

3D measuring equipment allow to introduce conceptually new technical solutions in shipbuilding practice. Also, currently used method for estimation of 3D measurements accuracy as per instrument rating is not correct. The article estimates accuracy of error components and highlights the necessity to calculate measurement accuracy rate together with methods and means of measurements quality control.

A. M. Drboglav, V. Y. Platov. Labour rating at shipbuilding enterprises

The author hereby analyses labor rating in shipbuilding and ship repair industry for last 20 years. The article justifies the proposals regarding centralized establishment of scaled-up rates for the industry.

INFORMATION SECTION

South Stream starts up at the Black Sea. *Barbanel B. A.* Results of Russian national competition «The Engineer of 2013» and plenary meeting of coordination council of Russian union for scientific and engineering public organizations. Foreign information. *Pasternak V. S.* Pricing in shipbuilding. Blitz-news. From the order book

HISTORY OF SHIPBUILDING AND FLEET

N. N. Afonin. Organization of ship formations in Russian Navy before the World War I

The author describes radical reforms in Russian Navy on the eve of World War I.

O. K. Tsekhanovskaya. Sip decoration as monumental art. Sculptor M. O. Mikeshin and M. A. Chikhov

This article tells about sculptural and decorative appearance of ships in 2nd half of XIX century by the example of N. O. Mikeshin and M. A. Chikhov.

E. E. Kolosov. First submarine of Kornelis Drebbel. Historical reconstruction experience

The author narrates about first submarine of Kornelis Drebbel, Dutch mechanic and experimenting chemist in the beginning of XVII century.