

Судостроение

Издается с 1898 г.

НАУЧНО-ТЕХНИЧЕСКИЙ И ПРОИЗВОДСТВЕННЫЙ ЖУРНАЛ

ISSN 0039-4580

ПРОЕКТИРОВАНИЕ СУДОВ

№ 1
2015

январь-февраль

**ВОЕННОЕ
КОРАБЛЕСТРОЕНИЕ**

**СУДОВОЕ
ОБОРУДОВАНИЕ**

**ТЕХНОЛОГИЯ
СУДОСТРОЕНИЯ**

ИСТОРИЯ



SUDOSTROENIE 1 2015

/SHIPBUILDING/

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

CONTENTS

AT THE SHIPBUILDING YARDS

SEVMASH SHIPYARD, ZELENODOLSK SHIPYARD, OSK, PELLA SHIPYARD, ARMALIT-1, ADMIRALTY SHIPYARDS, SNIIP, MOBILE GROUP, ORION

CIVIL SHIPBUILDING

***Egorov G. V., Tonyuk V. I.* Twelve multipurpose dry cargo ships of 5500 dwt, project 005RSD03, «Rossiyanin» type**

This article justifies concept of multipurpose dry cargo ships of «Rossiyanin» type for limited sailing area. General specifications of existing dry cargo ships of about 5000 t deadweight have been analyzed.

***Gorbachev Y. N., Sverchkov A. V., Galushina M. V.* Propulsion qualities of water displacing vessels with integrated air cavern on bottom**

The authors analyze test results of transport ships models with artificial caverns. Positive effect of air cavern on interaction factors has been shown. Air caverns on ship bottom help to reduce ship towing resistance and to improve ship propulsion qualities, thus increasing efficiency of this power saving technology.

NAVAL SHIPBUILDING

***Amosov A. G. I. G. Kogan* — design manager of self propelled submarine bases and recharge bases for nuclear power plants of submarines and icebreakers**

The authors narrate about professional life of I. G. Kogan as design manager of self propelled submarine bases and recharge bases for nuclear power plants of submarines and icebreakers. This article is associated with 100 years anniversary of I. G. Kogan birth.

***Katanovich A. A.* Development trends of automated communication systems in Russian navy**

This article provides analysis of current status and development of automated communication systems in the Russian Navy. Considered are their design principles and modifications on the basis of new technologies.

***Klimov V. V., Starshinov V. A., Amosov A. G.* «Ural» ship as part of command and measurement complex**

The authors narrate about design and construction of nuclear-powered scout ship «Ural» in 1980-s, USSR — the largest nuclear powered ship in the world.

SHIP POWER PLANTS

***Dorokhov P. A., Dorokhov A. F.* Method for calculation of power loss to overcome friction force in cylinders and pistons of ICE and definition of brake power of main propulsion plant using actual indicator diagrams**

Proposed is method for calculation of power loss required to overcome friction force in cylinders and pistons of ICE and definition of brake power of main propulsion plant using actual indicator diagrams.

MARINE EQUIPMENT

***Ermolin Y. G., Lyapidov K. S., Turusov S. N.* Application of modern halogenfree fireresistant cables**

This article considers electric cables as separate components of ship power system and analyzes operation specifications of cables used at modern ships.

***Fomin A. P.* New shipbuilding standard as per terminology of ship systems and pipelines**

This article specifies general provisions of new shipbuilding standard regarding terminology of ship systems and pipelines and gives common information about its content.

***Berestovitsky E. G., Legusha F. F., Musakaev M. A., Neveselova K. V.* Features of sound field shaping in open end pipes**

Shipbuilding industry uses pipes of various length and diameter. These pipes are natural wave guides through which noises generated by machines and mechanisms come to inner compartments and further to outboard space of the ship. In order to provide noiseless operation of ship systems, one must know peculiarities of dissipative processes occurring in pipes. This article analyzes generation features of coincident waves in open end pipes.

***Berdennikov A. A., Bogdanov D. S.* Adjustment of water level in water cleaning absorbers of the gas**

The authors hereby describe self-adjusting operation program for level switch in water cleaning absorbers of the gas, which receives signal from top water level alarm. This program duly supports the required water level when absorber operation mode changes.

ECONOMY AND FINANCES

Vauchsky A. N., Makoviy N. F. Sectoral pricing system in shipbuilding: requirements and prospects

The authors conducted analysis regarding development of regulatory and procedural basis for pricing system in domestic shipbuilding for last 20 years and came to conclusion that this system must be recovered. Proposed are top-priority development vectors for the pricing system.

***Mal'ko A. V.* Shipbuilding and shiprepair cluster in Crimea and Sevastopol. Economic forecast for 2015**

The author hereby gives economic forecast for shipbuilding and shiprepair cluster in Crimea and federal city Sevastopol on basis of situation in the industry by the end of 2014, projects of local shipbuilding and shiprepair enterprises, legislation of Russian Federation, strategy of Russian government, international sanctions and market situation in Azov-Black Sea region.

INFORMATION SECTION

***Afonin N. N.* Employees of «Orgsudprom» during Great Patriotic War. Association of Naval museums was established. Exhibitions and conferences in 2015. Foreign information. DB «Vympel»: results of 2014. In the memory of friend. Electric propulsion system for icebreaker. Tankers construction started**

HISTORY OF SHIPBUILDING AND FLEET

***Klimovsky S.D.* American design of Turkish frigate for Russian navy**

The history of preparation to construction of American design based frigate for Russian navy in mid XIX century is tracked in the article.

***Baskakov I. Y.* Border patrol boats made by Lodeynopolsky shipyard**

The article contains history of construction of border patrol boats for Sea border guard service of OGPU in mid. 20es years of 20th century on Lodeinopolskaya shipyard.