

SCIENTIFIC, TECHNOLOGICAL AND INDUSTRIAL JOURNAL

# SUDOSTROENIE 5 2013 /SHIPBUILDING/

(811) November–December Published since September 1898 г.

CONTENTS

#### AT THE SHIPBUILDING YARDS

BALTIC SHIPYARD, NORTHERN SHIPYARD, SEVMASH SHIPYARD, ADMIRALTY SHIPYARDS, ZELENODOLSK PKB, ZELENODOLSK SHIPYARD, TEPLOKHOD SHIPYARD, RYBINSK SHIPYARD, MOSCOW SHIPYARD, KRYLOV GNC, YAROSLAWL SHIPYARD, NEVSKY SHIPYARD, PSKOV SHIPYARD

#### Russian Maritime Register of Shipping celebrates the 100th anniversary

#### NAVAL SHIPBUILDING

### *Chirkov V. V., Pashin V. M.* Electric ship — prerequisites, problems, possible versions

Electric vehicle of the future must have integrated (unified) power system providing the ship with energy required to solve all tasks in accordance with its purpose and having the ability to charge the prime movers only in fuel economy modes.

### *Nikitenko I. S.* All-purpose supply ships: equipment classification, design features

Considered in the article is the state of the fleet of all-purpose supply ships of Navies of different countries. The author offers the classification of such ships as well as the main equipment and systems of the ships and analyzes the design features.

#### **CIVIL SHIPBUILDING**

#### Egorov G. V. A series of twenty seven «super-full» pr. RST27 tankers

Benefits of pr. RST27 tankers with block coefficient 0.93 make it possible to regard these vessels as the most successful for today in the category of mixed «river-sea» navigation tankers.

#### Ershov N. V. Limiting position of a craft in case of its side capsizing

Analyzed in the article are conditions resulting in craft's side capsizing from positions of limiting state.

## Kaplin I. V., Garbarenko O. K., Kaplin E. I. Particular features of risk analysis terminology in standards and regulations related to marine operations

The author draws attention to inconsistencies in the definition of terms used in risk analysis of marine operations in the Russian and foreign documents and justifies the need for a common terminology that meets international standards.

#### **INFORMATION TECHNOLOGIES**

### *Telyuk I. V.* Information support for a ship navigator in assurance of navigation safety

The author proposes the approach to the development of an algorithmic provision of ship navigator with information support system. Algorithmic software includes two types of algorithms: algorithms for the evaluation of the current situation (AECS) and algorithms of trends of process parameters change (TPPC). The article gives an analytical study of algorithms.

### Ostretsov G. E., Tarasov N. N. Control of the ship under the action of unknown external disturbances using integral discrepancies

The authors offer algorithms of filtering under the action of unknown external disturbances. Examined are ship control algorithms, using estimates of phase coordinates and external disturbances

#### MARINE POWER PLANTS

### Bolgov I. A., Markov A. G., Livshits A. I. Experience of operation of «Vaygach» UEPS

Analyzed in the article is five years experience of operation of hydrographic vessel «Vaygach» with unified electric power system (UEPS). Examined as well are advantages and disadvantages of UEPS and a conclusion is drawn about its incompatible benefits for this very type of vessels.

#### *Nikiforov B. V., Sokolov R. V.* Estimation of heat release power of lithiumion storage battery in diesel-electric submarine battery tank

Suggested in the article is a model for calculation of the heat release power of lithiumion storage battery into the air of diesel-electric submarine battery tank. Author solved an equation of heat balance during discharge and charge of lithium-ion battery in twostage mode. Also represented is numerical evaluation of heat release power of a group of lithium-ion storage battery into the air of a prospective diesel-electric submarine battery tank. The author offers the analysis of the obtained results.

#### SHIPBUILDING ORGANIZATION AND TECHNOLOGY

### *Gutkin Yu. M., Korenko V. A.* The cranes of modern shipbuilding complexes for large-capacity ships.

Considered in the article are peculiarities of equipping modern complexes for building of large-capacity vessels with cranes.

#### Nikitin V. A. Facilities for installation of main direction flat panels framing

The author examines various ways and technical facilities for installation of main direction flat panels framing. Represented as well are description and technical data of two schemes: installation with tacking and welding on. Analysis is based on the equipment of well-known companies IMG and Pemamek.

### *Gavrilyuk L. P.* Development of circuit diagram of a device for monitoring long cylindrical structures' deformations

The article is about choosing the principal decision to minitor deformations (deviation from the cylindrical shape and bending strain) of long cylindrical structures. Examined are various measuring and construction schemes of a device for deformations monitoring, algorithms and calculated dependences for processing of measurement results.

## Polyakov Yu. I., Andrianov V. K., Lazareva M. D. Labor intensity of construction of nuclear and diesel-electric submarines, as well as FPSO vessels

The authors suggest methods of calculation labor intensity when building icebreakers and FPSO vessels as well as other articles of civil marine technique.

## Polyakov Yu. I., Andrianov V. K., Sereda V. V., Filatov I. N., Pugachov B. N. Problems of carrying out the audit of technological processes and equipment on shipbuilding yards

The authors developed a draft Regulation on auditing the basic technological processes and equipment used by shipyards when building the items of civil marine technique

#### SHIPBUILDING MATERIALS

### Oryschenko A. S., Bishokov P. V., Gezha V. V., Shatalov A. V. Prospects of development of automatic submerged arc welding in shipbuilding

The article describes the development prospects of automatic submerged arc welding in the Russian shipbuilding industry. Presented as well are the use of multi-arc submerged arc welding processes and also the trend of development of flux production with reference to the welding of high-strength shipbuilding steels. Analyzed are the ways of solving the issues of improving the labor productivity and quality of welded joints during automatic submerged arc welding

#### SHIP REPAIR AND UTILIZATION

### *Teplyakov M. V.* On the application of electroosmosis in the manufacture and repair of current leads in the ship's electroassembly production

The author analyzes the design features of the ship unsealed cables for using the concepts and dissemination of existing theories of saturation in order to use them for impregnation with special reinforcing compositions as well as for draining of wiring assemblies by various methods, including electroosmosis. On the basis of existing theoretical elaborations proved impossible to use electroosmosis in practice to achieve the operational parameters of the insulation resistance in marine electrical assemblies.

#### INFORMATION SECTION

*Chuksanov O. V.* Nikolay Pavlovich Lukyanov is 95! *Ovsyannikov S. I.* Cruiser «Aurora» — in expectation of changes. Foreign news. New books. Blitz news

#### HISTORY OF SHIPBUILDING AND FLEET

#### *Klimovsky S. D.* Ship constructor Henry Eckford and the Russian Navy

The beginning of the Russian-American cooperation in the field of naval shipbuilding in the nineteenth century is associated with personality of a prominent American ship constructor G. Eckford.

#### Vasilyev D. M. Training ship «Nikolaev»

The author narrates of the training ship «Nikolaev» acquisition for the Russian navy, its activities as a member of Training detachment and its participation in the First World War of 1914—1918.