INFORMATION ABOUT THE PUBLISHING HOUSE OF THE MAGAZINE

In February 2021, the scientific and technical journal "Radioelectronic INDUSTRY: PROBLEMS AND THEIR SOLUTIONS" (hereinafter referred to as the journal) ISSN 2949 3080 was registered as a mass media outlet in the Federal Service for Supervision of Communications, Information Technology and Mass Communications (registration certificate PI No. FS77-80418 dated February 09, 2021). The material and articles published in the journal are posted on the website of the National Electronic Library with their inclusion in the National Information and Analytical System of the RSCI (Russian Science Citation Index).

The journal carries out its scientific activities with the support of the Department of Radioelectronic Industry of the Ministry of Industry and Trade of the Russian Federation and the Russian Technological University – MIREA.

The journal is published quarterly, with a volume of 40 pages. The magazines are distributed among enterprises and organizations of the radioelectronic industry, and the electronic version is posted on the websites https://vniir-m.ru / and http://elsert.ru /.

The journal is designed to publish management activities and programoriented planning for the development of the radioelectronic industry; scientific and technical activities of organizations of developers, manufacturers, suppliers of electronic component base (hereinafter - ECB) for radioelectronic equipment (hereinafter - REA) of the radioelectronic industry of the Russian Federation; methodology for ensuring quality and reliability in the development and application of ECB; a wide range of achievements and the results of scientific and technical issues in the field of ECB development, production; the activities of the Voluntary Certification System "Electronsert"; as well as a platform for the audience of scientific and engineering workers, university students in the field of development, production and testing of ECB and REA.

The journal provides and is aimed mainly at publishing articles and information, in accordance with the nomenclature of scientific specialties for which academic degrees are awarded, approved by Order No. 118 of the Ministry of Education and Science of the Russian Federation dated February 24, 2021:

- 2.2.2. Electronic component base of micro- and nanoelectronics, quantum devices (technical, physico-mathematical);
- 2.2.4. Measuring instruments and methods (by type of measurement) (technical, physico-mathematical);
- 2.2.11. Information measuring and control systems (technical, physicomathematical);

- 2.3.1. System analysis, management and information processing (technical, physico-mathematical);
 - 2.3.2. Computer systems and their elements (technical);
- 2.3.5. Mathematical and software support of computer systems, complexes and computer networks (technical, physico-mathematical);
 - 2.3.8. Computer Science and information processes (technical);
- 2.5.22. Product quality management. Standardization. Organization of production (technical);
 - 5.2.3. Regional and sectoral economics (economic);
 - 5.2.6. Management (economic);
- 6.2.6. Control and testing systems for weapons and military equipment, military metrology (technical);
- 6.2.11. Military electronics, equipment of military control complexes (technical);
 - 6.3.2. Military economy, military-industrial potential (economic).

Publications and material are aimed at managers of various levels, scientific and engineering workers, developers of electronic equipment, a wide range of specialists from enterprises of the electronic industry developing, producing, consuming, supplying and producing ECB and REA tests, university students studying in the field of development, production, testing of ECB for REA and related fields.

The editorial board and the editorial board include doctors and candidates of sciences, professors and associate professors, honored scientists with deep competencies and who have made a significant contribution to the development of the electronic and radioelectronic industry of the Russian Federation.

The editor-in-chief of the journal is O.Y. Bulgakov, Honored Worker of Communications of the Russian Federation, Candidate of Military Sciences.

Deputy Editor-in-Chief of the journal: S.B. Podyapolsky, Candidate of Technical Sciences.

Editorial office address: Kolpakova str., house 2A, Mytishchi city district, Mytishchi, Moscow region, Russia, 141002.

Phone number: +7 (495) 586-17-21+1356, +7 (495) 055-05-99.

Website: http://elsert.ru / and https:// vniir-m.ru /.

E-mail: bulgakov@vniir-m.ru, elsert@bk.ru.

Contact persons: Bulgakov Oleg Yuryevich, Podyapolsky Sergey Borisovich, Nikolaeva Olga Efimovna.