The subject of the peer-reviewed scientific and technical journal "Radioelectronic industry: problems and their solutions"

In the scientific and technical journal "Radioelectronic industry: problems and their solutions", the published material on the prospects and development of electronic component base, electronic equipment is placed in the following headings:

- development, production, testing;
- quality and reliability;
- certification, attestation, qualification;
- digital technologies;
- the economics of the industry.

The headings of the topics of the peer-reviewed scientific publication, in which the main scientific results of dissertations for the degree of candidate of Sciences, for the degree of Doctor of Sciences, approved by Order of the Ministry of Education and Science of the Russian Federation dated May 31, 2023 No. 534, must be published, must correspond to the following scientific specialties:

| Scientific specialties | Branches of science in which academic |
|-------------------------------------|---------------------------------------|
| | degrees are awarded |
| 2.2.2. Electronic component base of | Technical, Physics and Mathematics |
| micro- and nanoelectronics, quantum | |
| devices | |
| 2.2.4. Measuring instruments and | Technical, Physics and Mathematics |
| methods (by type of measurement) | |
| 2.2.11. Information measuring and | Technical, Physics and Mathematics |
| control systems | |
| 2.3.1. System analysis, management | Technical, Physics and Mathematics |
| and information processing | |
| 2.3.2. Computer systems and their | Technical |
| technical elements | |
| 2.3.5. Mathematical and software | Technical, Physics and Mathematics |
| support of computer systems, | |
| complexes and computer networks | |
| 2.3.8. Computer Science and | Technical |
| information processes | |
| 2.5.22. Product quality management. | Technical |
| Standardization. Organization of | |
| production | |

| 5.2.3. Regional and sectoral economics | Economic |
|---|-----------|
| 5.2.6. Management | Economic |
| 6.2.6. Control and testing systems for | Technical |
| weapons and military equipment, | |
| military metrology | |
| 6.2.11. Military electronics, equipment | Technical |
| of military control complexes | |
| 6.3.2. Military economy, military- | Economic |
| industrial potential | |