**VNIIFTRI, Russia, 2019 - 2021**

1. Isaev A.E., Matveev A.N. Prospects for the development and presentation of the latest research achievements in the main areas of underwater acoustics. 5-th International Conference and Exhibition on Underwater Acoustics UACE-2019 // Bulletin of Metrology. - 2019. - No. 3. - pp. 33 -36. In Russian.

2. Isaev A.E., Matveev A.N. Peculiarities of free-field calibration of a vector receiver in a reverberant sound field of a water tank. 5-th Underwater Acoustics Conference and Exhibition UACE-2019, Conference Proceedings, Hersonissos, Crete-Greece, 2019. pp. 61-66.

3. Matveev A.N., Isaev A.E. Standard facility for free-field calibration of hydrophones and vector receivers in the reverberant laboratory water tank. 5-th Underwater Acoustics Conference and Exhibition UACE-2019, Conference Proceedings, Hersonissos, Crete-Greece, 2019. pp. 75-79.

4. Yi Chen, A E. Isaev, Guanghui Jia and Teng Fei Calibration methods of vector receivers in the frequency range 5 Hz to 10 kHz and their comparison verifications. 5-th Underwater Acoustics Conference and Exhibition UACE-2019, Conference Proceedings, Hersonissos, Crete-Greece, 2019. pp. 80-89.

5. Isaev A.E., Chen Yi, Matveev A.N., Nekrich G.S., Fei Teng, Jia Guanghui. Results of the COOMET 646/RU/14 Pilot Comparison of National Standards of the Unit of Water Sound Particles Oscillation Velocity//Measuring Technique. 2019. 62(1). pp. 1-8.

6. Isaev A.E., Matveev A.N., Nekrich G.S. On the calibration of the receivers of underwater sound vector quantities in the conditions of a reflecting water tank. Results, conclusions based on international comparisons of measurement standards. "Almanac of modern metrology". VNIIFTRI. No. 3 (19). 2019. pp. 112-140. In Russian.

7. Isaev A.E., Nikolaenko A.S., Polikarpov A.M. Calibration of the underwater sound recorder and issues of traceability of the created measuring instruments to primary standards / Almanac of modern metrology. VNIIFTRI. 2019. No. 1 (17). pp. 94-108. In Russian.

8. Isaev A.E., Polikarpov A.M. On the role of comparisons in improving the GET 55 standard / Almanac of modern metrology. VNIIFTRI. 2019. No. 3 (19). pp. 91-111. In Russian.

9. Isaev A.E., Ayvazyan Yu.M., Polikarpov A.M. Problems of studying the acoustic properties of materials by near-field methods. "Almanac of modern metrology". VNIIFTRI. No. 1 (21). 2020. pp. 163-196. In Russian.

10. Isaev A.E., Matveev A.N., Polikarpov A.M. Chernikov I.V. On the issue of sound damping of the metrological water tank. "Almanac of modern metrology". VNIIFTRI. No. 2 (22). 2020. pp. 99-111. In Russian.

11. Isaev A.E., Nikolaenko A.S., Polikarpov A.M. Calibration of an underwater sound recorder in a laboratory water tank with sound-reflecting boundaries. "Almanac of modern metrology". VNIIFTRI. No. 2 (22). 2020. pp. 112-170. In Russian.

12. Chen Yi, Jia Guanghui, Fei Teng, Isaev A.E., Matveev A.N. The pilot comparison calibration of vector receivers in the frequency range 5 Hz to 10 kHz// 2020, Jiliang Xuebao. V. 41, No 10. pp. 1279-1283.

13. А. Е. Isaev , А. М. Polikarpov, S.V. Silvestrov, N.G. Shcherblyuk Standard Installation for the Transmission of Units of Sound Pressure in the Ultrasonic Frequency Range//Measurement Techniques, 2020, Volume 63, pp. 487-492.

14. Isaev A.E., Nekrich S. F. and Chernikov I.V. Transfer of the Unit of Sound Pressure by Hydrophones, Taking Account of the Conditions of their Use. Measurement Techniques. 2020. Vol.63, pp. 65–70.

15. Isaev A.E., Polikarpov A.M. Problems of ensuring “calibratability” and calibration of an autonomous underwater sound recorder. "Almanac of modern metrology". VNIIFTRI. No. 2 (26). 2021. pp. 115-125. in Russian.

16. Isaev A.E., Polikarpov A.M., Khatamtaev B.I. The objectives of VNIIFTRI at COOMET 786 RU/19 comparisons and approaches to their solution. "Almanac of modern metrology". VNIIFTRI. No. 3 (27). 2021. pp. 62-84. in Russian.

17. Isaev A.E. Calibration of an underwater sound receiver with a large ratio of the longitudinal to the transverse dimension. "Almanac of modern metrology". VNIIFTRI. No. 2 (26). 2021. pp. 104-114. in Russian.

18. Isaev A.E., Khatamtaev B.I. Determination of the hydrophone phase-frequency response by its amplitude-frequency response // Measurement Techniques. 2021. No 7. pp. 48-53.

19. Isaev A.E., Khatamtaev B.I. Analytical representation of hydrophone complex frequency response// Measurement Techniques. 2021. No 8. pp. 16-20.

20. Enyakov A.M. Monitoring of noise pollution of the marine environment: objectives, outcomes, prospects, “Vestnik Metrologa”, 2019, No. 1, pp. 8 – 13, in Russian

21. Enyakov A.M. Hydroacoustic measurements at megahertz frequencies. status, problems and prospects of development, "Almanac of modern metrology". VNIIFTRI. No. 1 (17), 2019, pp. 159-180, in Russian

22. Enyakov A.M. Contact lithotripters of mechanical impact and problems of their metrological assurance, “Legal and Applied Metrology”No. 3 (160), 2019, pp. 8-15, in Russian

23. Enyakov A.M., Kuznetsov S.I., Lukin G.S. Experimental estimation of the sources of measurement uncertainty of the total power of an ultrasound beam in water by the method of plane scanning of the beam cross section, Measurement Techniques, Vol. 62, No. 11, February, 2020, pp.989-995

24. Enyakov A.M., Kuznetsov S.I., Lukin G.S. State primary standard of ultrasound power unit in water GET 169-2019, Measurement Techniques, Vol. 63, No. 3, June, 2020, pp. 151-157

25. Enyakov A.M., Kuznetsov D.A. On the need to refer measurements of physiotherapeutic ultrasound fields parameters to the sphere of state regulation of ensuring the uniformity of measurements, “Legal and Applied Metrology”No. 5, 2020, pp. 10-15, in Russian

26. Enyakov A.M., Kuznetsov D.A. Medical ultrasound diagnostic devices as measuring instruments, “Legal and Applied Metrology”, No.6, 2020, pp. 12-16, in Russian

27. Enyakov A.M., Panin O.A. Environmental problems of noise pollution in arctic waters of Russia, “Vestnik Metrologa”, No. 3, 2021, pp. 3-14, in Russian

28. Enyakov A.M., Kuznetsov S.I., Lukin G.S. Application of sound-conducting polymeric pellicle for hydrophone calibration by means of optical interferometry,Measurement Techniques, Vol. 64, No. 5, August, 2021, pp. 414-419

29. Enyakov A.M., Kuznetsov S.I. Features of the application of sound-transparent metallized foils for the calibration of hydrophones using optical interferometry in free field, "Almanac of modern metrology". VNIIFTRI. No. 3 (27), p. 85-103, in Russian

30. Enyakov A.M., Panin O.A. Climate change and environmental problems of noise pollution in Russia's arctic waters, "Almanac of modern metrology". VNIIFTRI. No. 3 (27), p. 117-137, in Russian