


10. Astrov D.N., Ermakov N.B., Znakov P.Y. Increasing the authenticity of the VNIIFTRI magnetic temperature scale in the range above 0.37 K by comparison with the international PLTS-2000 scale. Measurement techniques V. 54, P 180-185, 2011.

11. Razhba I.E., Razhba I.A. Apparatus for realizing the ITS-90 in the temperature range from the triple point of argon to the melting point of gallium. Measurement Techniques V. 50, P 870-879, 2007


Conference proceedings and abstracts

1 S M Osadchii , B G Potapov and K D Pilipenko Development of absolute acoustic gas thermometry for State primary standard of the temperature unit - kelvin in the range 0.3-273.16 K in VNIIFTRI and total standard uncertainty the thermodynamic temperature measurements near triple point of water. Journal of Physics Conference Series, 2018-vol 1065, page 122013

2 Pilipenko K.D Development of absolute acoustic gas thermometry for State primary standard of the temperature unit - kelvin in the range 0.3-273.16 K in VNIIFTRI and total standard uncertainty the thermodynamic temperature measurements near triple point of water XXII World Congress of the International Measurement Confederation (IMEKO), Belfast (United Kingdom), 2018.


5. Osadchii S.M., Razhba I.E., Malyshev V.M. Thermometers PTSV and thermocontroller AKSAMIT are the basis of the measurement technologies in the low-temperature region. All-Russia Symposium of metrologists “Precision. Quality. Safety”, Moscow, All-Russia Exhibition
Center (former VDNH), pavilion № 69, May 19-21, 2015.


9. J. Fischer (PTB), C. Gaiser (PTB), R. Gavioso (INRIM), P. Steur (INRiM), G. Kytin (VNIIFTRI), M. de Podesta (NPL), M. Moldover (NIST), L. Pitre (LNE-CNAM), A. Pokhodun (VNIIM), P. Rourke (NRC), R. Teixeira (INMETRO), R. White (MSL), T. Nakano (VNIIM), P. Rourke (NRC), R. Teixeira (INMETRO), R. White (MSL), T. Nakano (NMIJ/AIST), I. Yang (KRISS), J. Zhang (NIM) Report on new determination of T-T90. TEMPMEKO Zacopane, Poland, Abstracts p. 120, 2016.

State standard (GOST)