Journal of Physics: Conference Series 2018 vol.1058 N1

Evaluation of heat transporting losses due to changes of insulation properties during operation

Saifullin E., Vankov Y., Bazukova E., Maryashev A. Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

© 2018 Institute of Physics Publishing. All rights reserved. The need for measuring the thermal conductivity of various materials exists in different fields of science and industry. First of all, it relate to constructing and power engineering. Thermal control allows evaluating the thermal insulation properties of the structure, identifying problem areas and assessing the energy efficiency of the pipeline. The paper assesses the transporting heat losses taking into account the actual operating conditions of the pipelines and the heterogeneity of the thermal insulation properties. A number of experiments were carried out. Experiments have shown that the destruction of insulation properties depends on such factors as the surface temperature of the pipe, the humidity of the environment, the service life.

http://dx.doi.org/10.1088/1742-6596/1058/1/012061

References

- [1] https://neftegaz.ru/science/view/1028-Vysokovyazkaya-neft-novye-tehnologii-razrabotki.-Chast-2 ref-separator
- [2] Ibatullin R.R. 2011 Technological processes of development of oil fields (Moscow: A-RRIOEOGI) 304
- [3] Dementiev A.G. 2000 the Penopoliuretan Magazine 2 38-41 Assessment of endurance of polyurethane foams for thermal insulation
- [4] Dementiev A.G., Dementiev M.A., Zinger P.A. and Metlyakova I.R. 1999 Mechanics of composite materials 35 (New York) Effect of the cellular structure on the thermal conductivity of rigid closed-cell foam polymers during long-term aging 129-138
- [5] Bazukova E.R. and Vankov Y.V. 2015 Engineering bulletin of Don No 3 Thermal losses at deterioration in properties of isolation in use. ivdon/ru/ru/magazine/archive/n3y2015/3249 - ref-separator -
- [6] Dementiev A.G. 1997 Structure and properties of gas-filled polymers: thesis of the Dr.Sci.Tech.: 05.17.06 (Moscow) 409
- [7] Gerashchenko O.A. 1971 Teplometriya bases (Kiev: Publishing house «Naukova dumka») 192