Ведущая организация:

Федеральное государственное бюджетное учреждение науки Институт теплофизики Уральского отделения Российской академии наук, г. Екатеринбург

620016, г. Екатеринбург, ул. Амундсена, д. 107а

Директор: Виноградов Андрей Владимирович

e-mail: [itp@itp.uran.ru](mailto:itp@itp.uran.ru)

телефон: (343) 267-88-01

Статьи:

1. Rutin S.B., Galkin D.A., Skripov P.V. Comments on "Low cost and new design of transient hot-wire technique for the thermal conductivity measurement of fluids" (Appl. Therm. Eng. 105 (2016) 142) // Applied Thermal Engineering. 2018. Vol. 129. P. 145-147.
2. Rutin S.B., Yampol'skiy A.D., Skripov P.V. Heat transfer in supercritical fluids: going to microscale times and sizes // Advanced Applications of Supercritical Fluids in Energy Systems. IGI Global. 2017. P. 271-291.
3. Rutin S.B., Skripov P.V. Comments on "The apparent thermal conductivity of liquids containing solid particles of nanometer dimensions: a critique" (Int. J. Thermophys. 36, 1367 (2015)) // International Journal of Thermophysics. 2016. Vol. 37. No. 10. P. 102.
4. Starostin A.A. et al. Investigation of not fully stable fluids by the method of controlled pulse heating. 2. Short-term thermal stability of polymethyl metacrylate // Thermochimica acta. 2015. Vol. 609. P. 31-35.
5. Rutin S., Skripov P. Investigation of thermally unstable flids by the methodof controlled pulse heating: 1. Critical parameters for multicomponent liquids including oils. 2. Heat conduction in nanofluids under high-power heating // Thermam 2015. P. 18.