

25. Khrapunov, E.F., Chumakov, Y.S. Unsteady processes in a natural convective plume. Journal of Physics: Conference Series. 2018. No. 1038(1).
26. Zaborova, D., Vieira, G., Musorina, T., Butyrin, A. Experimental Study of Thermal Stability of Building Materials. 2018. Advances in Intelligent Systems and Computing. No. 692. Pp. 482–489.
27. Davydov, V.V. Some specific features of the NMR study of fluid flows. Optics and Spectroscopy (English translation of Optika i Spektroskopiya). 2016. 121(1). Pp. 18–24.
28. Santos, P., Martins, C., da Silva, L.S., Bragança, L. Thermal performance of lightweight steel framed wall: the importance of flanking thermal losses. J. Build. Phys. 2013. 38(1). Pp. 81–98.
29. Gorgolewski, M. Developing a simplified method of calculating U-values in light steel framing Build. Environ., 42 (1) (2007). Pp. 230–236.
30. Thorsell, T., Bomberg, M. Integrated methodology for evaluation of energy performance of the building enclosures: part 3 – uncertainty in thermal measurements. J. Build. Phys. 2011. No. 35 (1). Pp. 83–96.
31. Roque, E., Santos, P. The effectiveness of thermal insulation in lightweight steel-framed walls with respect to its position. Buildings. 2017. No. 7 (13). Pp. 1–18.
32. Santos, P. Energy efficiency of lightweight steel-framed buildings. Energy Effic. Build. (2017). Pp. 35–60.
33. Atsonios, I.A., Mandilaras, I.D., Kontogeorgos, D.A., Founti, M.A. Two new methods for the in-situ measurement of the overall thermal transmittance of cold frame lightweight steel-framed walls. Energy and Buildings. 2018. Vol. 170. Pp. 183–194.
- Conference Series: Earth and Environmental Science. 2018. № 93(1).
25. Khrapunov E.F., Chumakov Y.S. Unsteady processes in a natural convective plume. 2018 // Journal of Physics: Conference Series, № 1038(1).
26. Zaborova D., Vieira G., Musorina T., Butyrin A. Experimental Study of Thermal Stability of Building Materials. 2018. Advances in Intelligent // Systems and Computing. № 692. Pp. 482–489.
27. Davydov V.V. Some specific features of the NMR study of fluid flows // Optics and Spectroscopy (English translation of Optika i Spektroskopiya). 2016. № 121(1). Pp. 18–24.
28. Santos P., Martins C., da Silva L.S., Bragança L. Thermal performance of lightweight steel framed wall: the importance of flanking thermal losses // J. Build. Phys. 2013. № 38 (1). Pp. 81–98.
29. M. Gorgolewski. Developing a simplified method of calculating U-values in light steel framing Build. Environ., 42 (1) (2007). Pp. 230–236.
30. Thorsell T., Bomberg M. Integrated methodology for evaluation of energy performance of the building enclosures: part 3 – uncertainty in thermal measurements // J. Build. Phys. 2011. № 35 (1). Pp. 83–96.
31. Roque E., Santos P. The effectiveness of thermal insulation in lightweight steel-framed walls with respect to its position // Buildings. 2017. № 7 (13). Pp. 1–18.
32. Santos P. Energy efficiency of lightweight steel-framed buildings // Energy Effic. Build. 2017. Pp. 35–60.
33. Ioannis A. Atsonios, Ioannis D. Mandilaras, Dimos A. Kontogeorgos, Maria A. Founti. Two new methods for the in-situ measurement of the overall thermal transmittance of cold frame lightweight steel-framed walls // Energy and Buildings. 2018. Vol. 170. Pp. 183–194.

Vitaly Sergeev,
+7(921)9805437; sergeev_vitaly@mail.ru

Виталий Владимирович Сергеев,
+7(921)9805437;
эл. почта: sergeev_vitaly@mail.ru

Mikhail Petrichenko,
+7(921)3300429; fonpetrich@mail.ru

Михаил Романович Петриченко,
+7(921)3300429; эл. почта: fonpetrich@mail.ru

Darya Nemova,
+79218900267; nemova_dv@spbstu.ru

Дарья Викторовна Немова,
+79218900267;
эл. почта: nemova_dv@spbstu.ru

Evgeny Kotov,
+79213461312; ekotov.cfd@gmail.com

Евгений Владимирович Котов,
+79213461312;
эл. почта: ekotov.cfd@gmail.com

Darya Tarasova*,
+7(931)2564594; tarasovads@gmail.com

Дарья Сергеевна Тарасова*,
+7(931)2564594;
эл. почта: tarasovads@gmail.com

Anna Nefedova,
+7(931)36-93-893; anyanefedova94@mail.ru

Анна Владимировна Нефедова,
+7(931)36-93-893;
эл. почта: anyanefedova94@mail.ru

Anatolijs Borodinecs,
+37126079655; anatolijs.borodinecs@rtu.lv

Анатолий Бородинец,
+37126079655;
эл. почта: anatolijs.borodinecs@rtu.lv

© Sergeev, V.S., Petrichenko, M.R., Nemova, D, Kotov, E.V., Tarasova, D.S., Nefedova, A.V., Borodinecs, A.B, 2018