

Multi-Criteria Optimization of Ventilated Facade Parameters

V.A. Ezersky¹, P.V. Monastyrev²

Belostok Polytechnic Institute, Poland (1);

Tambov State Technical University (2)

Key words and phrases: amount of moisture; mineral wool boards; heat insulator; advisability function.

Abstract: Research into the impact of ventilated façade parameters on the changes in thermal resistance of heat-insulated external walls under the influence of wind, rain and moisture is completed.
