World Academy of Science, Engineering and Technology International Journal of Mathematical and Computational Sciences Vol:10, No:03, 2016

Climate Physical Processes Mathematical Modeling for Dome-Like Traditional Residential Building

Authors: Artem Sedov, Aigerim Uyzbayeva, Valeriya Tyo

Abstract : The presented article is showing results of dynamic modeling with Mathlab software of optimal automatic room climate control system for two experimental houses in Astana, one of which has circle plan and the other one has square plan. These results are showing that building geometry doesn't influence on climate system PID-controls configuring. This confirms theoretical implication that optimal automatic climate control system parameters configuring should depend on building's internal space volume, envelope heat transfer, number of people inside, supply ventilation air flow and outdoor temperature.

Keywords: climate control system, climate physics, dome-like building, mathematical modeling

Conference Title: ICMMAC 2016: International Conference on Mathematical Modeling, Analysis and Computation

Conference Location : Paris, France **Conference Dates :** March 14-15, 2016