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THE IMPACT OF INPUT TEMPERATURE AT PANEL HEATING SYSTEM TO HEAT THE SPORTS HALL

Abstract: Proper selection of the heating system has a great impact on quality of life. Low temperature heating panel systems offer distinctive advantages in terms of thermal comfort and energy consumption, allowing work with low energy sources. The low temperature panel systems, by their nature work at a low temperature sources. However, this method of application panel system is not suitable for work in large spaces such as the sports hall. The aim of this study was to investigate the effect of inlet temperature of the panel systems in order to facilitate their application in sport halls. Simulation models are developed in the EnergyPlus software package developed by Lawrence Berkeley Laboratory in the United States.

Keywords: energy, radiant panel heating, temperature, Energy Plus

1. INTRODUCTION

Low temperature heating panel systems have been increasingly used in Europe today for purpose of heating and cooling of residential buildings and houses. According to some studies, spread of these systems go over 50% [1,2]. It is possible to save even 30% of energy when using this system [3, 4]. On the other hand, application of low temperature heating panel systems is questioned in case of big spaces and volumes.

Radiation systems are very complex because they involve different heat transfer mechanisms, transfer through wall, convection between space and air in these interiors, radiation between panels and surrounding areas and transfer between floor and ground.

Many studies are dedicated to lab research of panel systems in terms of heat transfer and development of new ways to manage them [5-10]. When looked through the prism of modeling, there are few analytical studies about thermal characteristics of panel systems. In the first model, Kollmar and Lises [11] show that heat is mainly lost on the upper side of panel. Leal and Miler [12] have been using analytical numeric methods to determine temperature in installation used to heat pedestrian roads. Zhang and Pate developed two dimensional method of final elements for ceiling heating, that was used for modeling of NTS heating

[13,14]. Kilkis [15] developed stationary composite model for modeling of radiation systems for heating and cooling. After that, Kilkis and Sapci [16] together with Kilkis and Coley [17] used this model to develop software for design of floor heating and cooling systems.

Maloney [18] developed model of radiation heating panels for BLAST program. Strand and Pederson [19, 20] used conduction transfer method to develop radiation model for heating and cooling within the EnergyPlus software. Miriel [21] used TRNSYS software for modeling of ceiling panels for heating and cooling.

Aim of this paper is to explore the possibility to apply panel heating systems to big spaces and volumes. Because of balanced acting, the system with ceiling panels is connected to natural gas boiler. Inlet temperatures were changed from 40°C to 90°C.

2. DESCRIPTION OF THE BUILDING

Analyzed building shown on figure 1 is a standard sports hall. Building consists of main room and annex space that is used for fitting room, showers space and toilets. Surface area of sports hall is around 1130 m². Walls of the hall consist of hollow bricks of 190mm, Styrofoam insulation layer of 50mm and lime mortar of 20mm. Coefficient of heat conduction is 0.57W/(m²K). Windows are two

layered with coefficient of heat conduction of 2.72 W/(m²K).

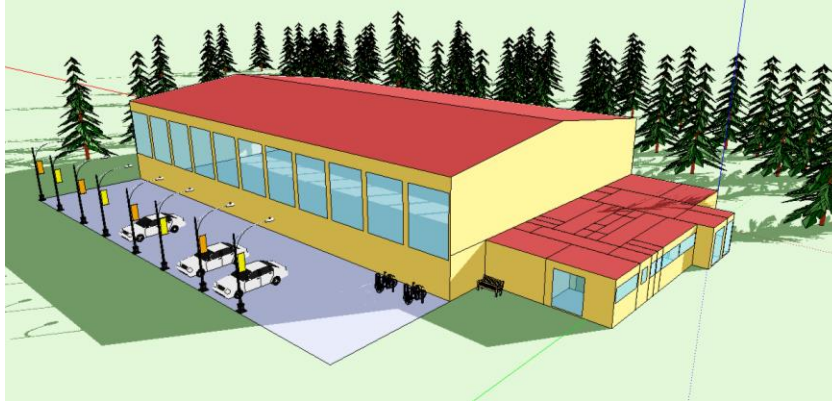


Figure 1 – Analyzed sports hall

3. LOCATION AND CLIMATE CONDITIONS OF THE BUILDING

Analyzed building is located in Kragujevac, Serbia. Altitude above sea level of Kragujevac city is 209m. The sports hall is located on 44°1N and 20°55E. Climate is moderately continental with different seasons such as summer, autumn, winter and spring. Weather file generated inside Metenorm software was used for EnergyPlus calculations [23]. Heating season in the city of Kragujevac lasts from 15th October to 15th April [24].

Table 1 – Climate parameters for Kragujevac, Serbia [25]

Month	Average temperature °C		Average falls (mm)	Number of rain days
	Daily min.	Daily max.		
Jan	-3.8	3.8	4.1	11.6
Feb	-1.7	6.7	3.87	10.4
Mar	1.4	11.8	4.44	10.6
Apr	5.5	17.3	4.94	12.2
May	10.1	22.0	7.38	13.1
Jun	13.0	25.0	8.47	12.9
Jul	14.2	25.0	6.8	9.3
Aug	13.7	27.2	5.33	9.3
Sep	10.7	23.9	4.48	8.1
Oct	6.3	18.2	3.82	8.6
Nov	2.4	11.5	4.82	10.3
Dec	-1.6	5.6	4.76	12.3

4. MATHEMATICAL MODEL

4.1 Panel systems description

In case of panel heating, panels are integrated within construction elements - within ceiling. These elements (as walls) are heated to the temperature higher than the temperature of the surrounding air, so that they transfer heat by convection and radiation.

Ceiling panels are installed on ceiling thus stopping heat transfer through them. Differently from the floor panels, ceiling panels provide the heat by radiation and convection.

The way heat pipes are positioned increases complexity to determine heat transfer. Usually two types of heat pipe layouts are used; spiral and serpentine (figures 1 and 2). In case of the serpentine, heat flux moves across the surface of the pipe, while in case of spiral layout, it is radial.

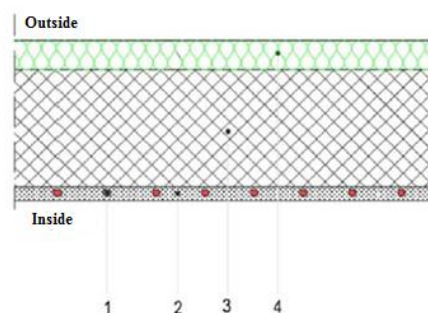


Figure 2 – Ceiling panel

1 – heating pipe, 2 – mortar, 3 – hollow brick, 4 – Styrofoam

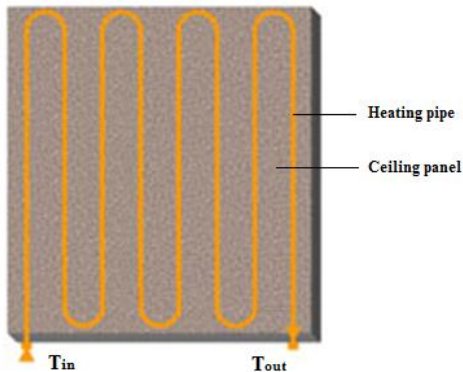


Figure 3 - Ceiling panel

4.2 Amount of spent energy of the heating system

Amount of spent primary energy per heating period of the analyzed building was calculated by using the following formula:

$$E_{\text{sys}} = E_{\text{ng}} + E_{\text{el}} \cdot R \quad (1)$$

E_{ng} is natural gas consumption per heating period, E_{el} is power consumption per heating period to empower heating system and R coefficient of primary energy transformation. This coefficient is defined as relationship between total input energy from different energy sources (hydro energy, coal, oil and natural gas) and final production of electric energy. This value for produced electric energy for Serbia is $R = 3.61$ [26].

4. RESULTS AND DISCUSSION

This research inquiry simulates heating panel system connected to gas boiler with an aim to heat sports hall. Ceiling heating was chosen for this purpose. They are attached to the ceiling by special brackets because the ceiling of the sports is roof at the same time. Non-condensation boiler was used to generate heat based on natural gas with continuous flow circulation pump.

Low temperature panel systems are not convenient to be used in big inside spaces. Because of that, impact of input temperature on panels was considered, with an aim to adjust

certain temperature inside the heated space. Panel inlet temperatures are changed from 40 to 90°C. Ceiling panels that work with input temperatures until 50°C can be considered low temperature panels, while ceiling panels with inlet temperatures of 60°C and more degrees can be considered high temperature panels.

5.1 Results

Energy consumption that involves consumption of natural gas and electric energy to keep the pump working was shown on figure 4. First case resembles ceiling panel with inlet temperature of 40°C and, as such, it represents classical low temperature ceiling panel. Its consumption of final energy is around 224.73 kWh/m²a. Heating system consumption with inlet temperature of 50°C is 22.07% higher and it is around 274.33 kWh/m²a. Heating system consumption with inlet temperature of 60°C is around 34.3% higher than in the case when inlet temperature is 40°C and it is around 301.92 kWh/m²a.

Heating system with inlet temperature of 70°C consumes more than 39.9% than if the inlet temperature is 40°C and it is around 314.4 kWh/m²a. If the panel inlet temperature is 80°C then the consumption is around 42.33% higher than the case when inlet temperature is 40°C which in that case is 319.8 kWh/m²a. Consumption of the heating system in case of inlet temperature of 90°C is around 43.7% higher than the case in which the inlet temperature is 40°C and it accounts to around 323.1 kWh/m²a.

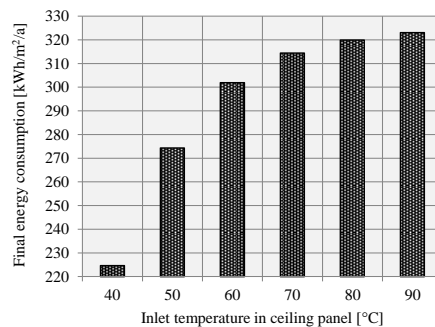


Figure 4 – Final energy consumption for heating with different inlet temperatures to ceiling panel

Mean air temperature, Mean radiant temperature, Operative temperature in heated

spaces and Design temperature are shown on figure 5. Operative temperature was regulated with thermostat and its value was 18°C. It can be noticed that goal value is reached only for panels working with inlet temperature of 70°C and higher. On the other hand, mean air temperature was too low for all cases. Mean radiant temperature was below given values in case when inlet temperature was 40°C and 50°C.

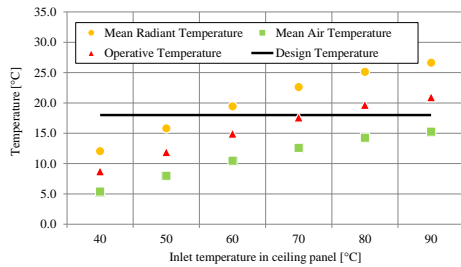


Figure 5 – Temperature inside sports hall with different inlet temperatures to ceiling panel

Mean radiant temperature with different inlet temperatures was shown on figure 6. Heating system was not working in period from 24 to 08h. Time needed to achieve aimed temperature differs because of different inlet temperatures. For example, in order to achieve 18.3°C, with inlet temperature of 70°, there was 4h late, while for inlet temperatures from 80 to 90°C aimed temperature was achieved very quickly. For inlet temperature from 40 to 60°C, mean radiant temperature can't be achieved.

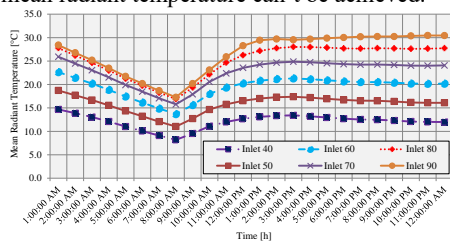


Figure 6 – Dependence of mean radiant temperature from the inlet temperature to the ceiling panel

Mean air temperatures for different values of inlet temperatures to the ceiling panel are shown on figure 7. There was no heating from 24 to 08h as indicated from the graph. In this period, temperature was dropping as dependent from accumulative feature of the space and amount of radiated heat during the previous day. Time needed to achieve aimed temperature

differs depending from the inlet temperature to the wall panel. For example, aimed temperature could not be achieved if inlet temperature is from 40°C to 70°C. For inlet temperatures 80 and 90°C there is a delay of 6h.

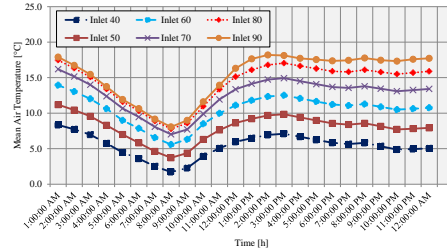


Figure 7 – Dependence of mean air temperature from inlet temperature to ceiling panel

Values of operative temperature depending from different inlet temperatures to the ceiling panel are shown on figure 8. As written before, there was no heating in the period from 24 to 08h. Temperature has a tendency to drop in this period depending from accumulative feature of the space and radiated heat during the previous day. Time needed to achieve aimed temperature differs from the inlet temperature to the ceiling panel. Aimed temperature has not been achieved for inlet temperature from 40 to 60°C. Aimed temperature was achieved for inlet temperatures of 70, 80 and 90°C with delay of 5h, 3h, and 2.5h, respectively.

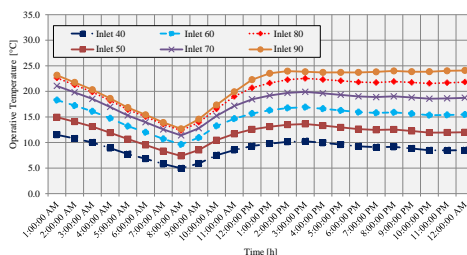


Figure 8 – Dependence of operative temperature from inlet temperature to the ceiling panel

Figure 9 shows dependence of outlet temperature from the panel in relation to given values of inlet temperature to ceiling panel. It is possible to conclude that more values of inlet temperature have greater variation and less stable workflow. Thus, temperature difference is greatest if inlet temperature is 90°C and it

goes to 58°C, while the lowest inlet temperature is from 40°C to 32°C.

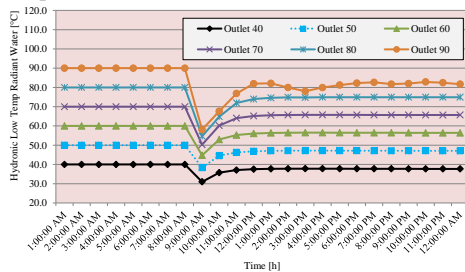


Figure 9 - Dependence of outlet temperature from outlet temperature from the ceiling panel

5. CONCLUSION

This research inquiry analyzes impact of inlet temperatures for the heating systems, with ceiling panels to the energy consumption and temperature inside heated space. As source of heat, classical non-condensation boiler was used, based on natural gas, connected to circulation pump, with constant flow. Analyzed sports hall is located in Kragujevac city area. Its architecture represents typical way of

construction for this kind of buildings in Serbia.

Heating system with inlet temperature of 40°C has lower consumption of energy, while system with inlet temperature of 90°C has highest consumption of energy. Panel systems of heating with inlet temperature cannot achieve aimed values and thus its use is unacceptable for this sports hall. Its use may be acceptable if different architectural concept is in question, with fewer transparent surfaces and better heat insulation. Heating system with inlet temperature of 70°C is not satisfactory in terms of aimed temperatures, but it is near that point. Heating system with inlet temperature of 80°C is the first system that achieves aimed values of temperature. Its energy consumption is around 42.33% higher than if the inlet temperature 40°C.

Also, higher inlet temperature outcomes with greater temperature difference and thus greater exergy unbalance. Low inlet temperatures are of no use for this kind of building because of huge volume of space to heat and bad heat insulation. Its eventual application can be achieved by changing the architecture of the building.

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Acknowledgment: This paper is a result of two investigations: (1) project TR33015 of Technological Development of Republic of Serbia, and (2) project III 42006 of Integral and Interdisciplinary investigations of Republic of Serbia. The first project is titled “Investigation and development of Serbian zero-net energy house”, and the second project is titled “Investigation and development of energy and ecological highly effective systems of poly-generation based on renewable energy sources. We would like to thank to the Ministry of Education and Science of Republic of Serbia for their financial support during these investigations.