



QUESTIONNAIRE SURVEY OF THERMAL SENSATIONS IN THE LARGE LECTURE ROOM

BADANIA ANKIETOWE WRAŻEŃ CIEPLNYCH W DUŻEJ SALI WYKŁADOWEJ

Grzegorz Majewski*

District Court, Warszawska 1, Radom, Poland

Marek Telejko, Natalia Krawczyk, Luiza Dębska, Łukasz J. Orman
Kielce University of Technology, Poland

Abstract

The article focuses on the subjective assessment of human thermal sensations expressed by them in the questionnaires. The tests were performed in the lecture room of Kielce University of Technology, where 69 students answered the questions about their thermal sensations. The results show that the majority of students felt satisfied and were not interested in changing the conditions. The impact of Body Mass Index revealed itself and was quite obvious.

Keywords: microclimate, thermal sensations, questionnaire survey

Streszczenie

Artykuł koncentruje się na zagadnieniu subiektywnej oceny wrażeń cieplnych ludzi wyrażonych przez nich w kwestionariuszach. Badania prowadzono w dużej sali wykładowej Politechniki Świętokrzyskiej, gdzie 69 studentów odpowiadało na pytania dotyczące ich odczuć termicznych. Wyniki pomiarów pokazują, że większość studentów była usatysfakcjonowana i nie chcieli zmieniać warunków swojego otoczenia. W pracy wyraźnie uwidocznił się również wpływ indeksu BMI respondentów.

Słowa kluczowe: mikroklimat, wrażenia cieplne, badania ankiетowe

REFERENCES

- [1] Fanger P.O.: *Thermal comfort*, Arkady, Warszawa 1974.
- [2] ISO International Organisation for Standardization, Ergonomics of the thermal environment – Analytical determination and interpretation of thermal comfort using calculation of the PMV and PPD indices and local thermal comfort criteria, International Standard ISO 7730, 2005.
- [3] PN-EN 16798-1:2019: Energy Performance of Buildings-Ventilation for Buildings-Part 1: Indoor Environmental Input Parameters for Design and Assessment of Energy Performance of Buildings Addressing Indoor Air Quality, Thermal Environment, Lighting and Acoustics.
- [4] Krakowiak J, Krawczyk N.: *The comparison of thermal comfort test results in selected traditional and modern buildings*, Romania 2021.
- [5] Dębska L., Krakowiak J.: *Thermal environment assessment in selected Polish educational buildings*, E3S Web of Conferences 246, 15004, 2021.

- [6] Molliet D.S., Mady C.E.K.: *Exergy analysis of the human body to assess thermal comfort conditions: Comparison of the thermal responses of males and females*, Case Studies in Thermal Engineering, 25, 2021.
- [7] Aghniaey S., Lawrence T.W., Sharpton T.N., Douglass S.P., Oliver T., Sutter M.: *Thermal comfort evaluation in campus classrooms during room temperature adjustment corresponding to demand response*, Building and Environment, 148, 488-497, 2019.
- [8] Zhang Y., Liu J., Zheng Z., Fang Z., Zhang X., Gao Y., et al.: *Experimental investigation into the effects of different metabolic rates of body movement on thermal comfort*, Energy and Buildings, 225, 2020 .
- [9] Dębska L., Krakowiak J., Kapjor A.: *Modern methods of thermal comfort measurements*, Structure and Environment 2020, Vol. 12, (4), pp. 161-165.
- [10] Jazizadeh F., Marin F.M., Becerik-Gerber B.: *A thermal preference scale for personalized comfort profile identification via participatory sensing*, BaE, 68, pp. 1440-149, 2013.
- [11] Krawczyk N., Surmańska S.: *Analysis of thermal comfort in a single-family house in Poland*, Civil and Environmental Engineering, 16 (2), 2020, pp. 396-404.
- [12] Jindal A.: *Thermal comfort study in naturally ventilated school classrooms in composite climate of India*, Building and Environment, 142, 2018, pp. 34-46.
- [13] Kolková Z., Hrabovský P., Florková Z., Lenhard R.: *Analysis of ensuring thermal comfort using an intelligent control system*, Proc. of XXII. Int. Conf. "The Application of Experimental and Numerical Methods in Fluid Mechanics and Energy 2020", MATEC Web of Conferences 328, 03017, 2020.