

## Review of: ""Hospital's Thermo-neutral Zone for Patient Safety and Climate Change Sustainability"

Adam Kula

Potential competing interests: No potential competing interests to declare.

- 1. Please improve the quality of drawing no. 4.
- 2. Figures 5 and 6 show the dependencies of wind speed, direction, and humidity during one year. It's worth representing a correlation between these factors and conditions inside the building for example, if wind speed and direction have an impact on the temperature in individual wards. Please explain how these parameters will be used to ensure thermal comfort in hospital wards?
- 3. In my opinion, the article does not fully meet the objectives set out on page 2:

"The objective of this research is to provide insight into the interconnectedness across many disciplines within the subject of CGCC. Hence, the objectives of this study are to (1) conduct a comprehensive evaluation and critical examination of the current body of research on CGCC, (2) consolidate the outcomes into a cohesive, multidimensional, and interdisciplinary knowledge framework, and (3) identify potential areas of research that have not been adequately explored, with the aim of suggesting future directions for investigation "

Please complete the content and conclusions so that you can find answers to all the goals set in the article.

Qeios ID: R6PT4U · https://doi.org/10.32388/R6PT4U