Review of: "Refrigerant Selection in Air Conditioning Systems Considering Thermodynamic, Environmental, and Economic Performance Using the BHARAT-II Multi-Attribute Decision-Making Method"

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Potential competing interests: No potential competing interests to declare.

I would like to thank the authors for this nice work; the article is well written and well explained. In this work, a multiattribute decision-making method named as "best holistic adaptable ranking of attribute technique" to choose the best refrigerant for an AC system for two cases is applied. The first case, for a residential split unit AC system, out of 15 refrigerants and considering 12 selection attributes, the second case for an automobile AC system, considering 14 refrigerants and 13 selection attributes.

Comments:

On page 4, the first row under the matrix M1 (r_{vv}) should be (r_{yy})

On page 4, the second row under the matrix M1 (i.e., rvx =1/rxy, rzy =1/ryz, and rzx =1/ rxz) It is ryx, not rvx.

On page 8, the second row, it should be ODP, not OWP.

- On page 11, second paragraph, row number 3, it is GWP, not GDP.
- On page 12, second row from the bottom, it is ODP, not ODF.
- On page 16, row number 4 from the bottom, it is GWP, not GDP.

Regarding the first case study, if the cost is added as another attribute, what will be the result of selection?