

# Review of: "Einstein-AdS gravity coupled to nonlinear electrodynamics, magnetic black holes, thermodynamics in an extended phase space and Joule—Thomson expansion"

Riasat Ali<sup>1</sup>

<sup>1</sup> Shanghai University (SHU)

Potential competing interests: No potential competing interests to declare.

The work is interesting because in this form of paper, I recommended it for minor revision. I have thoroughly gone through the above titled manuscript and writing the following report: The problem is very interesting. This paper has nice motivation and lucid presentation with reasonably good English. This work, I am sure, will go a long way to inspire researchers in this particular field. Hence, I recommend this article for some minor point

For some more impact of Hawking temperature of the black hole in the papers, R. Ali, M. Asgher, M.F. Malik, Mod. Phys. Lett. A 35(2020)2050225. R. Ali, M. Asgher, New Astronomy 93(2022)101759 and R. Ali, R. Babar, M. Asgher, Annalen der Physik, 2200074(2022)12.