Response to Reviewer 2 Comments

Dear reviewer,

thank you very much for your time and efforts reviewing our manuscript. We believe your comment have indeed improved our work and we hope to have answered all open questions and corrected all errors. In the next paragraph, we answer all comments individually, where the original comment is in black, while our answers are in red for better readability.

Regards,
Damien WOHWE SAMBO,
Blaise Omer YENKE,
Anna FÖRSTER,
Paul DAYANG.

Point 1: This paper is a reviewing work for the clustering on Wireless Sensor Networks, mainly focus on machine learning and Computational Intelligence. Even it looks like there are lots of related papers reading and comparison work, I cannot follow the meaning of this research very well. The clustering method for WSN should be varied and closely depend on the different applications, after these comparing in this paper, I still cannot find sufficient information and evidential suggestion for algorithms choosing. So, what is the significance of this reviewing study?

Response 1: Thank you for relevant remark, this study aims at giving a quick overview to beginner or senior in the research’s field about clustering approaches based on ML and CI. Readers can find elements for choosing the suitable ML – CI paradigm for its clustering needs according to the specifications of its application. More details have been added in Abstract, Introduction and in the Section 4.