Comments:

> This paper mainly proposed a robust power control and task offloading scheme to offload the computation task and maximize the utility of C-MEC networks. However, there are some major concerns as follows:

> 1. The challenge of the C-MEC vehicular networks is not clarified, and why the power control and computing resource allocation should be jointly deployed?

> 2. The novelty and contribution of this paper is not clear.

> 3. The logic of the introduction is difficult to follow. The introduction should be greatly revised.

> 4. What is the physical meaning of Eq. (5)? What does the d\_{i,up} means? What MAC protocol is the upload time calculation based on?

> 5. Please clarify the relationship between the power control and the objective of the optimization problem. It is difficult to find the relationship in the current formulation.

> 6. The performance evaluation is not compared with the existing works.

> 7. The writing and presentation of this paper should be greatly improved. There are too many typos, punctuation, and format errors.

Comments:

> 1. The introduction should be thoroughly reviewed and revised to ensure that it adequately presents the research background, research ideas, and other pertinent information in a clear and concise manner. Furthermore, a better motivation for joint power control and computing resource allocation in cloud-assisted mobile-edge computing networks has to be added to the paper.

> 2. There are some incomplete sentences in the manuscript that need to be addressed and corrected for clarity and coherence. For example, “ an uncertain channel state stability of transmitting the offloading task significantly” in the abstract, “Because of the constraint characteristics.” in Section I.A.

> 3. Some unnecessary initial caps in the text need to be corrected. For example, “High Performance Computing” and “Mobile-Edge” in Section I, “Robust Power Control and Task Offloading for Cloud Assisted MEC in Vehicular Networks.” in Section V.

> 4. The authors should pay attention to the tense issues in the abstract and ensure consistency in the use of appropriate tenses.

> 5. Table I appears to exceed the width of a single column and should be adjusted to fit within the specified column size.

> 6. The formats of certain references, specifically [1], [2], [9], [21], [25], and [28], require careful revision.

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