

Review of: "Visualization of Home Security Sensor System Based on IoT Server"

Renu Dalal

Potential competing interests: No potential competing interests to declare.

- Abstract: It has been very difficult for me to understand your work (that is, the content of the paper) from the description in the Abstract. I would tell you to rewrite it again. Regarding this, I like (but I don't ask you to follow it) the approach in https://pdf4pro.com/view/how-to-write-an-abstract-uc-berkeley-2ac213.html. That is, 1 sentence for: 1) Motivation/problem statement. 2) Methods/procedure/approach. 3)
 Results/findings/product. Another approach for the abstract (and other parts): http://www.maths.adelaide.edu.au/anthony.roberts/LaTeX/ltxwrite.php
- 2. Introduction: It is also hard to understand the "motivation" and the work you want to present. I would also rewrite it again. In this case, (again I don't ask you to follow it) I like (in some way) the approach from: https://web.archive.org/web/20211226073008/http://abacus.bates.edu/~ganderso/biology/resources/writing/HTWsections.html#introduction:
 - 1) Clearly identify the subject area of interest. 2) Establish the context. 3) Clearly state the purpose and/or hypothesis that you investigated. 4) Provide a clear statement of the rationale for your approach to the problem studied. In some way, 1 (or 2) paragraph(s) for each one of the topics/sentences in the Abstract (except conclusions).
- 3. Include these references in your article as an application of your work: A. Efficacious implementation of deep Q-routing in opportunistic network. Soft Comput (2023). https://doi.org/10.1007/s00500-023-08442-z B. Proliferation of opportunistic routing: a systematic review. IEEE Access, 10, 5855-5883, 2021 C. EVALUATION OF ASSOCATION RULE-BASED ROUTING PROTOCOL FOR OPPNET 2021, Mechatronics System and Control, Acta Press. D. (2022), Peculiar Effectual Approach: Q-Routing in Opportunistic Network. In: Bhaumik, S., Chattopadhyay, S., Chattopadhyay, T., Bhattacharya, S. (eds) Proceedings of International Conference on Industrial Instrumentation and Control. Lecture Notes in Electrical Engineering, vol 815. Springer, Singapore. https://doi.org/10.1007/978-981-16-7011-4 58.
- 4. "In everyday discussions, microcontrollers are usually called C, uC, or MCU." Many abbreviations were used in article but not defined kindly correct it.
- 5. Rewrite the conclusion with more findings.
- 6. Overall article concept is good but needs more emphasis on present this.

Qeios ID: 795AJV · https://doi.org/10.32388/795AJV