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SDI FINAL EVALUATION FORM 1.1

PART 1:

| Journal Name: | Advances in Research |
|--------------------------|---|
| Manuscript Number: | Ms_AIR_29051 |
| Title of the Manuscript: | Computer Asissted Teaching and Learning (CATL) to Improve Academic Achievement and Skill in Science-Physics |
| New Title: | Computer Assisted Teaching and Learning (CATL) to Improve Academic Achievement and Skill in Physics |
| Type of Article: | Short Research Article |

PART 2:

| FINAL EVALUATOR'S comments on revised paper (if any) | Authors' response to final evaluator's comments |
|---|---|
| 1. Text is missing in the abstract (see sentence 2). See: | |
| "However, the application of CAL without the of teacher's assistance is unsatisfactory." | |
| 2. There are still grammatical errors (see Introduction, Methodology). For example: | |
| "The use of video in learning physics can be efficient and productive infacilitating learning, improve academic skills and create a more pleasant classroom environment." | |
| "According to cognitive theory [9] learning by computer are based on three assumptions: (1) active learning, (2) learning through two channels namely, Word channel and the visual channel, and (3) learning with the integration of experience in long-term memory." | |
| Again, please find a native English speaker who has editing experience to review your paper. | |
| 3. There are spacing issues throughout the paper. I am not sure whether they are due to formatting issues or something else. For example: | |
| "On average, students scored74.79 when learning physicsusing CATL, compared to using CAL which scored only 71.23." | |

Reviewer Details:

| Name: | B. Chametzky |
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| Department, University & Country | Pennsylvania, United States |

