SCIENCEDOMAIN international www.sciencedomain.org



SDI FINAL EVALUATION FORM 1.1

PART 1:

| Journal Name: | Advances in Research |
|--------------------------|---|
| Manuscript Number: | Ms_AIR_19816 |
| Title of the Manuscript: | Advances in Modern Physics: Transition from Positivism to Post-positivism in Education and Research |
| Type of Article: | Opinion Article |

PART 2:

| FINAL EVALUATOR'S comments on revised paper (if any) | Authors' response to final evaluator's comments |
|--|---|
| The authors must to be clear in their pretentions. The authors necessarily, if they let of side the quantum mechanics they must to clarify this post-positivism with nanotechnology argumentations or to talk of synchronicity of events. That is to say to create a new paradigm in modern physics you must to do it construct new paradigms in quantum physics, for example from the synchronicity of events, which will do the uncertainty equal zero. If you do it, I will approve your work. | |

Reviewer Details:

| Name: | Francisco Bulnes |
|----------------------------------|--|
| Department, University & Country | Department of Research in Mathematics and Engineering, Technological Institute of High Studies of Chalco, Mexico |

