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SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Physical Science International Journal	
Manuscript Number:	Ms_PSIJ_40246	
Title of the Manuscript:	Calculation of Temporal Plasmas of XFEL Experiments with a Relativistic Collisional Radiative Average Atom Code	
Type of Article:	Original Research Article	

PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments	
The authors revised their manuscript. Part of the recommendations have been considered		
and included in the revised version. The authors demonstrated their computation capability		
of new code ATMED CR, which is based on average atom model. However, the		
correctness of their code is not demonstrated in the revised paper. Their responses of 1		
and 2 cannot be accepted. I still recommend the authors add information to verify the		
validity of their results.		
1. I don't try to discover new findings I just try to demonstrate that ATMED can		
compute the plasmas and that it can be one more code to benchmark results along		
with other collisional radiative models.		
2. You all can trust the results because I have a very huge database of plasmas		
and for all chemical elements the properties are very accurate.		
One might believe that their code can compute the plasmas, but their code might not		
benchmark other theoretical results as their code is based on average atom model and		
Screened Hydrogenic Atomic Model. On the second point, only saving "You all can trust		
the results and for all chemical elements the properties are very accurate." is not enough.		
The readers hope to know that what accuracy their code can achieve, which is vital for		
their evaluation of the paper.		

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