## **ATOM INDONESIA**

## **Author's Responses**

Article : #812

Article Title : APPLICATION OF DIGITAL ANTI-COINCIDENCE COUNTING

METHOD FOR PRIMARY ACTIVITY DETERMINATION OF 59Fe

Line #	Referee's Comments	Author's Responses
1	Free of Plagiarism/Similarity (max 20%): Yes Comments: The author should also confirm.	I confirm that the article is free of plagiarism.
2	New article/not yet Published (presented/ in proceeding max 30%): Yes Comments: The author should also confirm.	I confirm that the article is new article
3	Cross link reference (traceable): No Some of the references is untraceable, e.g. Ref [11]!	All reference list already re-formatted as suggested.
4	Figure (clear, min 300 dpi): No Comments: Please follow the guidelines for figure!	All figure already re-formatted to 300 dpi

Please return to Atom Indonesia Editorial Office via supplementary file in OJS aplication.

Date 6<sup>th</sup> June 2018

Agung Agusbudiman