

# ATOM INDONESIA

## Author's Responses

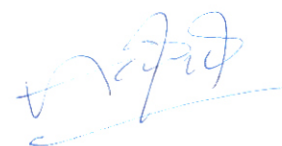
Article : #812

Article Title : APPLICATION OF DIGITAL ANTI-COINCIDENCE COUNTING  
METHOD FOR PRIMARY ACTIVITY DETERMINATION OF <sup>59</sup>Fe

Line #*	Referee's Comments		Author's Responses
	Written	Correction	
20-21	...is...products...	...is...product.	corrected
85 and 235	...mother solution...	...original solution ????	Changed to: master solution
96	...samples for were...	...samples were....	corrected
118	...to measured.....	...to measure....	corrected
154	...as an weighting....	...as a weighting.....	corrected
158	...than obtained....	....then obtained....	corrected
161	This procedure of....	These procedures.....	corrected
164	...are....	...were.....	corrected
176-177	...by...Park, Hwang and Lee...	...by Park et al ????	corrected
177	...we decide to.....	....we decided to.....	corrected
203	.....effected...	.....affected.....	corrected
211 and 213	....Table 1,.....	....Table 1.....	corrected
REFERENCES	Only 6-7 are published within 5 years	Should be more.....	Other recent publications were added in the reference.

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

26<sup>th</sup> February 2019



Agung Agusbudiman

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## Author's Responses

Article : # 812

Article Title : APPLICATION OF DIGITAL ANTI-COINCIDENCE COUNTING METHOD FOR PRIMARY ACTIVITY DETERMINATION OF  $^{59}\text{Fe}$ [illegible]

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26<sup>th</sup> February 2019

Agung Agusudliman