ATOM INDONESIA

Author's Responses

Article

: #812

Article Title

: APPLICATION OF DIGITAL ANTI-COINCIDENCE COUNTING METHOD FOR PRIMARY ACTIVITY DETERMINATION OF 59Fe

Line #*	Referce's Comments		Author's Responses
	Written	Correction	•
20-21	isproducts	isproduct.	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	byPark, 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 aplication.

26th February 2019

Agung Agusbudiman

ATOM INDONESIA

Author's Responses

Article

: #812

Article Title

: APPLICATION OF DIGITAL ANTI-COINCIDENCE COUNTING METHOD FOR PRIMARY ACTIVITY DETERMINATION OF 59Fe

Line #	Editor's Comments	Author's Responses
	Please correct the manuscript according to reviewer suggestion and follow the requirement of journal reference (85% is primary reference)	Manuscript corrected according to suggestion from reviewer and some journals were added in reference.

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

26th February 2019

Agung Agustudirian