

Article Title : Application of Digital Anti-Coincidence Counting Method for Primary Activity Determination of ^{59}Fe

Line Number	Original Text	Correction	Note / Change
9 (abstract)	$(477.14 \pm 2.42) \text{ kB/g}$	$(477.14 \pm 2.42) \text{ kBq/g}$	
10 (abstract)	from other two	from the other two	
40	confirm	confirmed	
128	in order to	to	
135	in to	into	
276	contributor of	contributor to	
50 – 63 (Fig.1.)			Spin and energy display number not aligned for each energy level.
244-245 (Fig.4.)			The graph is not properly edited. It looks like 2 pictures are stacked causes a shadow/ blurry image.

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

August 29, 2019



Agung Agusbudiman