

PROOF Correction on Atom Indonesia

Name of All Authors : Gatot Suhariyono and Bunawas

Article Title : Comparative Analysis of Direct and Indirect ^{131}I Measurement Methods from the Stack to Outdoor

E-mail: g_suhariyono@batan.go.id

Line Number	Original Text	Correction	Note / Change
384	Fig. 4. Outdoor air measurement of ^{131}I by direct method.	Fig. 4. Outdoor air measurement of ^{131}I by direct method.	Text of "air" must be changed
400	The equation in figure 5 are not clear	Please, make the equation in figure 5 clearer.	May be can be used software of paint in windows to make clear equation.
582	The text in Table 3 are not clear	Please, make the text in Table 3 clearer (may be the text is made bigger).	
592	The text in Table 4 are not clear	Please, make the text in Table 4 clearer (may be the text is made bigger).	

Please return to Atom Indonesia Editorial Office via e-mail: atomindonesia@batan.go.id

This original sheet should be returned to:

PPIKSN-BATAN, Secretariat of Atom Indonesia, Gedung 71, Lantai 1, Kawasan Puspiptek Serpong, Tangerang, Indonesia 15310

Author Signature(s)

Date
30 Oktober 2017



Gatot Suhariyono
Name(s) (print)