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OPEN Author Correction: Active neutron and gamma-ray imaging of highly enriched uranium for treaty verification

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Correction to: Scientific Reports https://doi.org/10.1038/s41598-017-08253-x, published online 11 August 2017

This Article contains a typographical error in the Methods section under subheading 'Operation of the DT neutron generator' where,

"The generator was set to a pulse length of 3.33 µs with a repetition rate of 300 Hz."

should read:

should read:

"The generator was set to a pulse length of 333.33 μs with a repetition rate of 300 Hz."

Additionally, in the Results section under the subheading 'Localization of weapons-grade HEU',

"The tungsten-moderated HEU configuration did not produced an increased correlated count rate (Table 1)."

"The tungsten-moderated HEU configuration did not produce an increased correlated count rate (Table 1)."

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