



Correction to: Process and materials design via statistical modeling for Inconel-625/tungsten carbide wear-resistant composite coatings fabricated by laser direct metal deposition technique

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The original version of this article unfortunately contained a mistake.

The sentence with error is: "The volume of WC-86 ($V_{WC-86(C)}$) captured was determined by multiplying M_{WC-86} with the density of WC-86 ($\rho_{WC-86} = 16.3 \times 10^{-3} \text{ g mm}^{-3}$) whereas the volume of Inconel 625 ($V_{Inconel 625(C)}$) coating deposited was obtained by multiplying $M_{Inconel 625}$ with its density ($\rho_{Inconel 625} = 7.44 \times 10^{-3} \text{ g mm}^{-3}$)."

Should be corrected to: "The volume of WC-86 ($V_{WC-86(C)}$) captured was determined by dividing M_{WC-86} with the density of WC-86 ($\rho_{WC-86} = 16.3 \times 10^{-3} \text{ g mm}^{-3}$) whereas the volume of Inconel 625 ($V_{Inconel 625(C)}$) coating deposited was

obtained by dividing $M_{Inconel 625}$ with its density ($\rho_{Inconel 625} = 7.44 \times 10^{-3} \text{ g mm}^{-3}$)."

The designation of the corresponding author, Eyitayo Olatunde Olakanmi, has corrected to: UNESCO Chair on Advanced Manufacturing is now changed to UNESCO Chair on Sustainable Manufacturing & Innovation Technologies (UCoSMIT).

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