



Correction

Correction: Chidepatil et al. (2020). From Trash to Cash: How Blockchain and Multi-Sensor-Driven Artificial Intelligence Can Transform Circular Economy of Plastic Waste? *Administrative Sciences* 10: 23

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The authors would like to make the following corrections about the published paper (Chidepatil et al. 2020). The changes are as follows:

In the original article, there was a mistake in Figure 1 as published. The authors would like to change the unit of the y-axis to kilograms [kg] and put a measurement in million tonnes [Mt] into the circles in Figure 1. Thus, we need to replace the original Figure 1:

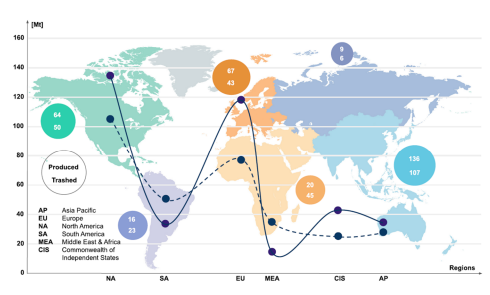


Figure 1. Annual virgin plastic produced (top) and trashed as waste (bottom) in million tonnes [Mt] for different shaded regions in 2010. Per capita virgin plastic production (solid) and waste generated (dotted) for different shaded regions.

With:



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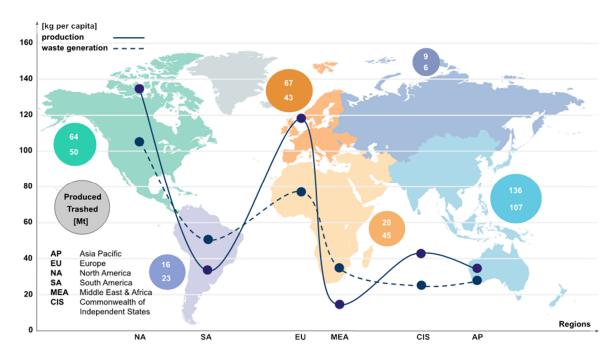


Figure 1. Annual virgin plastic produced (top) and trashed as waste (bottom) in million tonnes [Mt] for different shaded regions in 2010. Per capita virgin plastic production (solid) and waste generated (dotted) for different shaded regions.

The authors apologize for any inconvenience caused and state that the scientific conclusions are unaffected. The original article has been updated.

Reference

Chidepatil, Aditya, Bindra Prabhleen, Kulkarni Devyani, Qazi Mustafa, Kshirsagar Meghana, and Sankaran Krishnaswamy. 2020. From Trash to Cash: How Blockchain and Multi-Sensor-Driven Artificial Intelligence Can Transform Circular Economy of Plastic Waste? *Administrative Sciences* 10: 23. [CrossRef]