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CORRECTION

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Correction: Depth-resolved oxidational studies of Be/Al periodic multilayers investigated by X-ray photoelectron spectroscopy

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Correction for 'Depth-resolved oxidational studies of Be/Al periodic multilayers investigated by X-ray photoelectron spectroscopy' by Niranjan Kumar et al., Phys. Chem. Chem. Phys., 2023, 25, 1205-1213, https://doi.org/10.1039/D2CP04778K.

The author would like to correct some typographical errors throughout the manuscript:

- (1) In the abstract, the last sentence "The investigation showed that the subsurface and surface regions were dominated by metal-hydroxide (BeOH/AlOH) and metal-oxide (BeOx/AlOx)..." should be amended to "The investigation showed that the subsurface and surface regions were dominated by metal-oxide (BeO_x/AlO_x) and metal-hydroxide (BeOH/AlOH) bonding, respectively, analyzed by the depth-resolved chemical shifts."
- (2) The caption for Fig. 8 "Shift of chemical components: curve 1 Al-O/Be-O, and curve 2 Al-OH/Be-OH..." should be amended to "Shift of chemical components: curve 1 - Al-OH/Be-OH, and curve 2 - Al-O/Be-O of as-deposited (0) and Ar⁺ ion sputtered samples with various time durations."
- (3) On page 5, right column, fifth sentence of second paragraph "The results directly indicate that the subsurface is dominated by metal-OH bonding and the metal-O bonding is dominated..." should be amended to "The results directly indicate that the subsurface is dominated by metal-O bonding, and the metal-OH bonding dominates near the surface regions."
 - (4) The correct Fig. 9 and the corresponding figure caption are shown below:
- (5) In the Conclusions, the last two sentences "The results indicated that the surface regions of the samples were dominated by metal-O bonding (AlO_x and BeO_y). However, the oxidational substance near the subsurface region was dominated by metal-OH bonding (AlOH and BeOH)." should be amended to "The results indicated that the surface regions of the samples were dominated by metal-OH bonding (AlOH and BeOH). However, oxidation near the subsurface region was dominated by metal-O bonding (AlO and BeO)."

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Correction

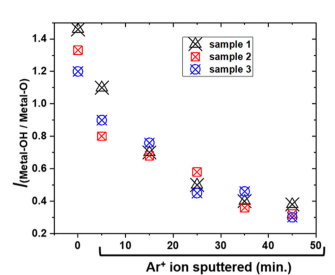


Fig. 9 Intensity ratio of metal-OH/metal-O bonding of (0) as-deposited samples, and Ar⁺ ion sputtered samples 1, 2 and 3 with various sputtering time durations.

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.