

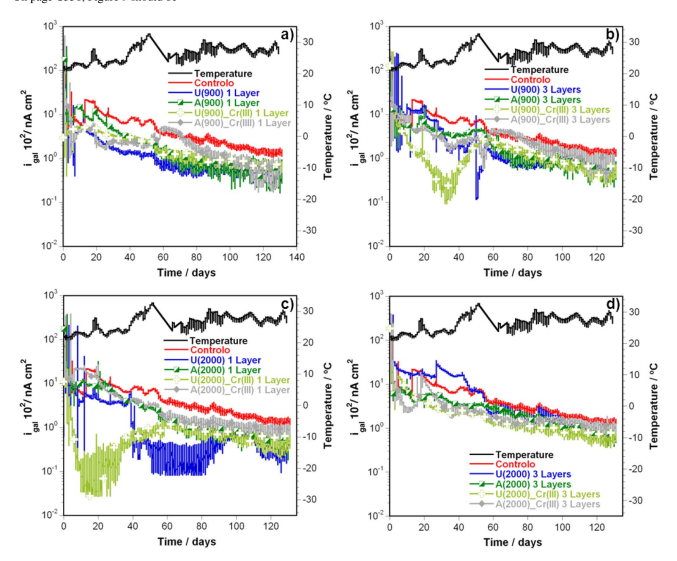
## Erratum: Alcohol-Aminosilicate Hybrid Coatings for Corrosion Protection of Galvanized Steel in Mortar [*J. Electrochem. Soc.*, 161, C349 (2014)]

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On page C356, Figure 9 should be



**Figure 9.** Plots of the macrocell current density  $(i_{gal})$  variation and laboratory temperature over time recorded for the different coated HDGS sample cells (kept embedded in mortar for 137 days). Displayed graphs correspond to different amino-alcohol-silicate matrices. A(X) samples deposited by: a) one dip step (1 layer); b) three dip steps (3 layers) and A(X)\_Cr(III) samples deposited by: c) one dip step (1 layer); d) three dip steps (3 layers).