



Erratum: Ureasilicate Hybrid Coatings for Corrosion Protection of Galvanized Steel in Cementitious Media [J. Electrochem. Soc., 160, C467 (2013)]

Rita B. Figueira,^a Carlos J. R. Silva,^b Elsa V. Pereira,^a and M. Manuela Salta^a

^aLNEC, Laboratório Nacional de Engenharia Civil, 1700-066 Lisboa, Portugal

^bCentro de Química, Universidade do Minho, Campus de Gualtar, 4710-057 Braga, Portugal

© 2014 The Electrochemical Society. [DOI: 10.1149/2.0261503jes] All rights reserved. Published December 10, 2014.

On page C472, Figure 5 should be

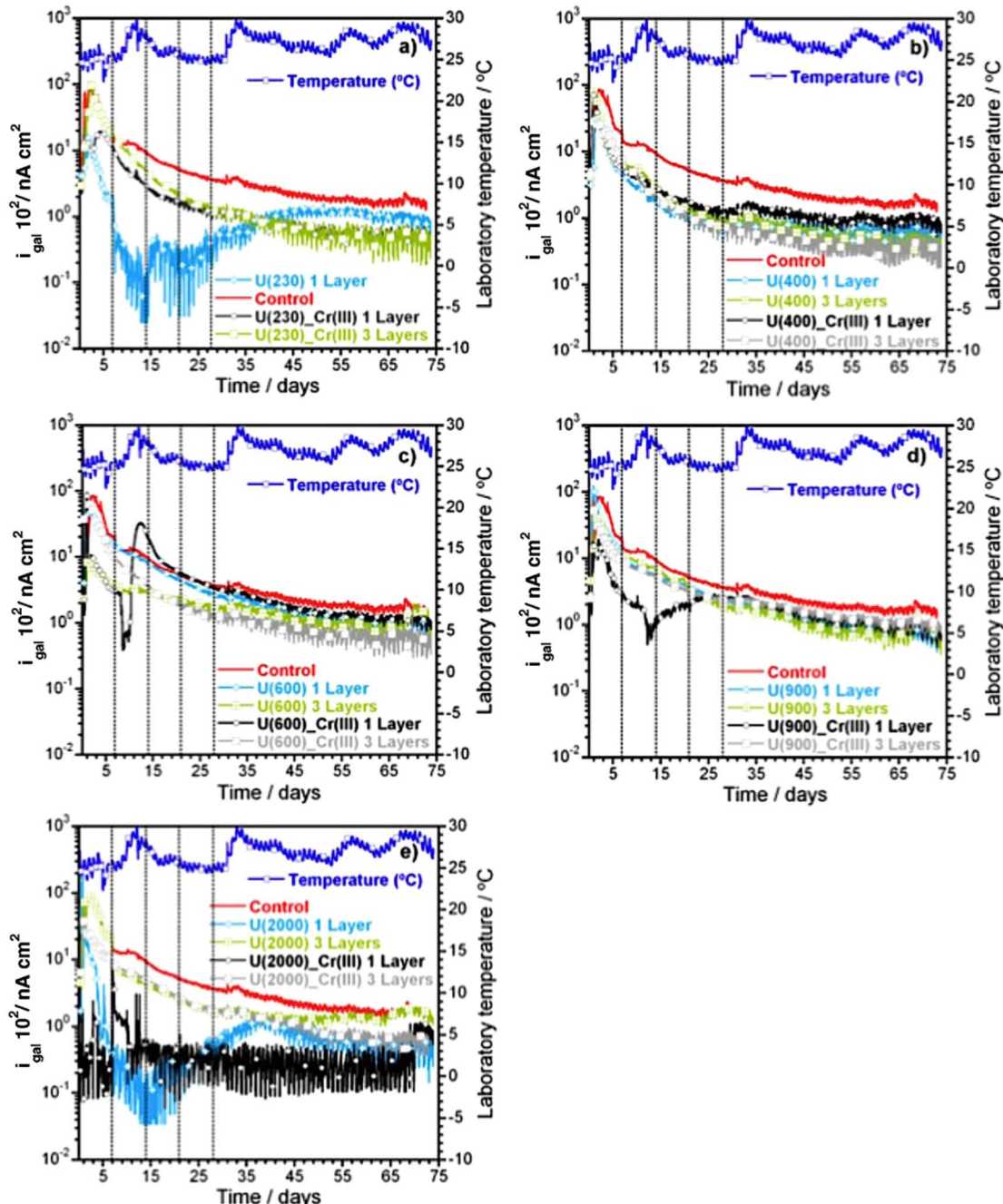


Figure 5. Plots of the variation macrocell current density (i_{gal}) and laboratory temperature with time recorded for the different coated HDGS sample cells (kept embedded in mortar for 74 days). Displayed graphs correspond to the five different used OIH ureasilicate matrices: a) U(230); b) U(400); c) U(600); d) U(900) and e) U(2000).