



CORRECTION

Correction: A Transformer-Based Deep Learning Framework with Semantic Encoding and Syntax-Aware LSTM for Fake Electronic News Detection

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In the article “A Transformer-Based Deep Learning Framework with Semantic Encoding and Syntax-Aware LSTM for Fake Electronic News Detection” (Computers, Materials & Continua, 2026, Vol. 86, No. 1, pp. 1–25, doi: [10.32604/cmc.2025.069327](https://doi.org/10.32604/cmc.2025.069327)), Figs. 9 and 10 were not presented completely in the published version of the article. The complete figures are provided below.

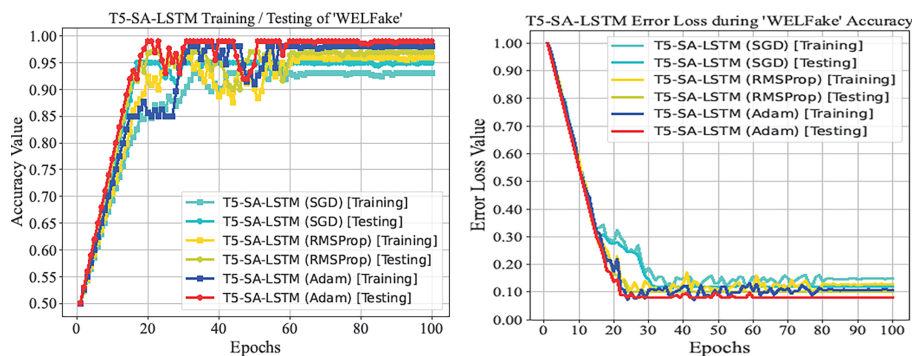


Figure 9: The proposed model accuracy and error loss during training/testing on WELFake.

The authors state that this correction does not affect the results, discussion, or scientific conclusions of the article. We apologize for any inconvenience caused.

This correction was approved by the Computers, Materials & Continua Editorial Office. The original publication has been updated accordingly.

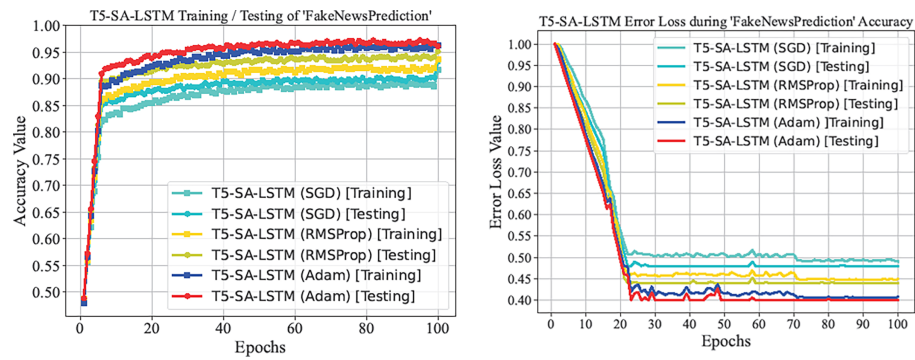


Figure 10: The proposed model accuracy and error loss during training/testing on FakeNewsPrediction.