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## **Research Article**

# [Retracted] Nested Neural Networks: A Novel Approach to Flexible and Deep Learning Architectures

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#### This manuscript has been retracted.

This manuscript has been retracted at the request of its author due to subsequent discoveries that invalidate the core premise of the paper. After publication, the author discovered that the neural network's performance was influenced by an unintended data leakage in the code. Once this issue was corrected, the model no longer demonstrated the previously claimed results but rather performed at a standard level. While the empirical findings were invalidated, the author aims to further investigate the study's underlying theoretical framework, particularly its linguistic implications and computational perspectives.

### Declarations

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