

COMMENTS AND CORRECTIONS

Correction Note: Due to Errors in “Novel Asymmetric IPM Rotor Design Using Cascaded Multiphysics Topology Optimization” :

1. <https://doi.org/10.30941/CESTEMS.2026.00018>

Error: Mohamed Reda Mahmoud received the B.Sc. and M.Sc. degrees in electrical and electronic engineering from Minia University, Egypt, in July 2018 and January 2023, respectively. He is currently Ph.D. researcher with the Department of Electromechanical, Systems and Metal Engineering, Ghent University, Gent, Belgium. He has been an assistant lecturer (on leave) in Electrical and Electronic Engineering Department, Mini University, Egypt since February 2023. His research interests include the field of power electronics, motor drives, electric vehicles, topology optimization, analytical modeling of electrical machines and additive manufacturing of electromagnetic components for magnetic actuators and electric machines.

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REFERENCES

1. M. R. Mahmoud, M. N. Ibrahim and P. Sergeant, "Novel Asymmetric IPM Rotor Design Using Cascaded Multiphysics Topology Optimization," in *CES Transactions on Electrical Machines and Systems*, vol. 10, no. 2, pp. 153-165, June 2026.