56

CORRECTION



Correction: Lightning Performance of MMC-HVDC Power Transmission Systems Using Metal-Oxide Surge Arresters

Thiago M. Lima¹ • Andrei O. M. Porfiro¹ • Ronaldo F. R. Pereira¹ • Eduardo C. M. Costa¹ • Alfeu J. Sguarezi Filho²

Published online: 11 October 2023 © Brazilian Society for Automatics--SBA 2023

Correction to:

Journal of Control, Automation and Electrical Systems

https://doi.org/10.1007/s40313-023-01036-y

In the original online version of this article Alfeu J. Sguarezi Filho's name was incorrect.

The original article was corrected.

Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

The original article can be found online at https://doi.org/10.1007/s4 0313-023-01036-y.

Andrei O. M. Porfiro andreiporfiro@usp.br

Ronaldo F. R. Pereira ronaldoffc93@usp.br

Eduardo C. M. Costa educosta@usp.br

Alfeu J. Sguarezi Filho alfeu.sguarezi@ufabc.edu.br

- Department of Energy and Automation Engineering, Polytechnic School, USP – University of São Paulo, São Paulo, Brazil
- ² Federal University of ABC, Santo André, São Paulo, Brazil

