

CORRIGENDUM

First published: 27 August 2024 | https://doi.org/10.11113/mjfas.v20n4.3813

S. Daud, M. I. A. Zaini, M. S. A. Aziz, and A. F. A. Noorden, "Generation of multiwavelength fibre laser based on erbium-doped fibre amplifier with Lyot filter," Malaysian Journal of Fundamental and Applied Sciences, vol. 20, pp. 378-384, 2024.

https://doi.org/10.11113/mjfas.v20n2.3091

CORRIGENDUM:

After thorough discussions with the editor and following an official correspondence, it was decided to make the following correction in the article. The name of the author has been corrected to accurately reflect the contributions, and the acknowledgments section has been updated to properly recognize the individuals and institutions that provided support.

Allen Paul David^a, Suzairi Daud^{b,c,*}, Abdul Hadi Sulaiman^a, Muhammad Ilham Ahmad Zaini^b, Muhammad Safwan Abd Aziz^{b,c} and Ahmad Fakhrurrazi Ahmad Noorden^d, "Generation of multiwavelength fibre laser based on erbium-doped fibre amplifier with Lyot filter," Malaysian Journal of Fundamental and Applied Sciences, vol. 20, pp. 378-384, 2024.

- ^a Institute of Power Engineering, Universiti Tenaga Nasional, Jalam IKRAM-UNITEN, 43000 Kajang, Selangor, Malaysia
- Department of Physics, Faculty of Science, Universiti Teknologi Malaysia, 81310 UTM Johor Bahru, Johor, Malaysia
- c Laser Center, Ibnu Sina Institute for Scientific & Industrial Research, Universiti Teknologi Malaysia, 81310 UTM Johor Bahru, Johor, Malaysia
- Department of Physics, Kulliyah of Science, International Islamic University Malaysia, Bandar Indera Mahkota, 25200 Kuantan, Pahang, Malaysia

The acknowledgment for this published paper should be as follows:

This work was supported by Universiti Tenaga Nasional through the BOLD Refresh Postdoctoral Fellowships under the project code of J510050002-IC-6 BOLD REFRESH 2025 and Universiti Teknologi Malaysia by UTM Encouragement Grant Vote No. Q.J130000.3854.31J54.

The authors apologize for this error.

10.11113/mjfas.v20n4.3813 727