



Published by Avanti Publishers
**International Journal of Architectural
Engineering Technology**

ISSN (online): 2409-9821



Corrigendum to: Human Footprint on Natural Systems: Missing Post-war Scenario in the Urban Context of Damascus

Eleonora Laurini¹, Kindah Mousli² and Sedrah Alayoubi^{2,*}

¹Department of Civil, Architectural Construction and Environmental Engineering, University of L'Aquila, Via G. Gronchi n. 18, L'Aquila 67100, Italy

²Department of Building Science and Structural, Faculty of Architecture, Damascus University, Syria

ARTICLE INFO

Article Type: Corrigendum

Timeline:

Received: June 01, 2025

Accepted: June 20, 2025

Published: June 30, 2025

Original Article: Laurini E, Mousli K, Alayoubi S. Human footprint on natural systems: Missing post-war scenario in the urban context of Damascus. Int J Archit Eng Technol. 2023; 10: 169-181.

DOI: <https://doi.org/10.15377/2409-9821.2023.10.12>

DOI of this corrigendum:

<https://doi.org/10.15377/2409-9821.2025.12.5>

All regions in Syria have witnessed a decline in green spaces due to the spread of illegal logging operations and a decline in interest in agricultural wealth due to the

Systems. Missing post-war Scenario in the Urban Context of Damascus," the author would like to revise the Acknowledgement and Credits sections to better reflect the contributions of collaborating institutions.

The revised sections are provided below:

Acknowledgement

[A]FA has been collaborating with the Faculty of Architecture of the University of Damascus and the Damascus-based Reparametrize Foundation as part of their ongoing project Recoding Post-War-Syria, Zamalka. Students have been selected from each institution to participate in the lab.

Credits

[APPLIED] FOREIGN AFFAIRS, IoA, University of Applied Arts Vienna / Reparametrize Studio

These revisions do not affect the scientific content, results, or conclusions of the article. The author and the editorial team regret the omission and have now rectified the record.

*Corresponding Author

Email: Sedrah.alayoubi@student.univaq.it

Tel: +(39) 351 677 1031

©2025 Laurini *et al.* Published by Avanti Publishers. This is an open access article licensed under the terms of the Creative Commons Attribution Non-Commercial License which permits unrestricted, non-commercial use, distribution and reproduction in any medium, provided the work is properly cited. (<http://creativecommons.org/licenses/by-nc/4.0/>)