Title

**Name Surname¹\*,** **Name Surname², Name Surname³…**

¹Laboratory, School/Department, University/Institution, PC City, Country

² Laboratory, School/Department, University/Institution, PC City, Country

³ Laboratory, School/Department, University/Institution, PC City, Country

*\*Corresponding author:* [astefanakis@tuc.gr](mailto:nicolas.kalogerakis@enveng.tuc.gr)

**Keywords** (3-6):

ABSTRACT

Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here.

Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here.

Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here. Write your text here.

**Acknowledgements**

Write your text here. Write your text here. Write your text here. Write your text here. Write your text here.

**References:**

Nikolaou, I.E., Jones, N., Stefanakis, A.I., 2021. Circular Economy and Sustainability: the Past, the Present and the Future Directions. Circular Economy and Sustainability 1, 1-20, https://doi.org/10.1007/s43615-021-00030-3

Stefanakis, A.I., 2018. Constructed Wetlands for industrial wastewater treatment, first ed. John Wiley & Sons Ltd, Chichester, UK.

Stefanakis, A.I., 2020. Constructed Wetlands for Sustainable Wastewater Treatment in Hot and Arid Climates: Opportunities, Challenges and Case Studies in the Middle East. Water 12 (6), 1665, https://doi.org/10.3390/w12061665.