**Paper Title**

First Author\*, Second Author 2, Third Author 3 and …

*1Department/Research Institute, University, Country*

*2Department/Research Institute, University, Country*

*3Department/Research Institute, University, Country*

*\*(aaa@xxxx.com) Email of the corresponding author*

***Abstract***

This document presents the formatting instructions for the Proceedings of International Congress on Innovations in Chemistry and Technology. This document can serve as the base template for a Microsoft Word based typesetting system. The abstract should state briefly the purpose of the research, the approach used, the principal results and major conclusions. The abstract of 250-400 words is required. Extra information regarding the submission procedure is available at the conference website.

The First International Congress on Chemistry, Technology, and Materials Innovation is a unique platform designed to bring together researchers, engineers, and professionals to explore advancements in chemistry and materials science. Topics include integrating sustainable technologies into industry, such as green chemistry and energy optimization, as well as the development of new materials for environmental and energy applications. Artificial intelligence and mathematical modeling play a central role in predicting material properties and improving process efficiency. This congress serves as a catalyst for innovation to address global challenges in sustainability and energy transition.

For any question must be directed submitted to [icict2025.univ.setif@gmail.com](mailto:icict2025.univ.setif@gmail.com) and [icict2025@univ-setif.dz](mailto:icict2025@univ-setif.dz?subject=1st%20International%20Congress%20on%20Innovations%20in%20Chemistry%20and%20Technology%20%28ICICT%202025%29)

*Keywords:* Keyword1; Keyword2; Keyword3; Keyword4; Keyword5

References

1. Hsissou, R., Seghiri, R., Benzekri, Z., Hilali, M., Rafik, M., &Elharfi, A. Polymer composite materials: A comprehensive review. Composite structures, 262, 113640, 2021.doi.org/10.1016/j.compstruct.2021.113640
2. Claussen, K. U., Scheibel, T., Schmidt, H. W., &Giesa, R. Polymer gradient materials: can nature teach us new tricks. Macromolecular Materials and Engineering, 297(10), 938-957, 2012.doi.org/10.1002/mame.201200032
3. Askadskii, A. A., Goleneva, L. M., Afanas’ ev, E. S., &Petunova, M. D. Gradient polymeric materials. Review Journal of Chemistry, 2, 105-152, 2012.doi.org/10.1134/S207997801202001X