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# **Heterocyclic Chemistry with Applications**

Guest Editor:

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Deadline for manuscript submissions: closed (31 March 2024)

## Message from the Guest Editor

Dear Colleagues,

This Special Issue is dedicated to the broad range of applications of heterocycles, including in materials science and medicine. Recently famed applications include those in synthesis, with the Nobel Prize in Chemistry 2021 being jointly awarded to Benjamin List and David W.C. MacMillan for the development of asymmetric organocatalysis. Heterocycles are usually five or six-membered rings that are either fused or not fused onto other rings and that most often contain nitrogen atom(s) and/or oxygen atom(s). Many heterocycles have found applications as stable free radicals or as highly conjugated molecules in the photoredox catalysis of soft visible light-mediated reactions. I am therefore looking forward to receiving timeless research articles, communications, and reviews detailing the latest advances in heterocyclic chemistry with applications in medicinal, polymer, and synthetic chemistry, among others.

This Special Issue is running in parallel with another Special Issue called "Heterocycle Reaction" in our sister journal, *Molbank*: https://www.mdpi.com/si/29583

Prof. Dr. Fawaz Aldabbagh *Guest Editor* 





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### Message from the Editor-in-Chief

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