Special Issue

Advances in Green Organic Synthesis

Message from the Guest Editors

The Special Issue on "Advances in Green Organic Synthesis" will address the latest research in environmentally and human-friendly chemical technology in accordance with the defined and wellestablished principles of green chemistry-that is. preventing wastage, maximizing atom economy, designing less-hazardous chemical syntheses, designing safer chemicals and products, using safer solvents/reaction conditions, increasing energy efficiency, using renewable feedstocks, avoiding chemical derivatives, using catalysts and nonstoichiometric reagents, designing chemicals and products that degrade after use, analyzing in real time to prevent pollution, and minimizing the potential for accidents. Therefore, the objective of this Special Issue is to showcase the diversity and advances in research that contributes to developing effective green chemistry technologies, at industrial or laboratory scale.

Guest Editors

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Editor-in-Chief

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