

## Special Issue

# Energetic Materials: Performance Prediction and Construction

### Message from the Guest Editors

We are now accepting submissions to a Special Issue entitled 'Energetic Materials: Performance Prediction and Construction'. Energetic materials are a class of compounds that release a large amount of energy via fast exothermic decomposing chemical reactions. Therefore, novel materials with an enhanced energetic performance are of significant interest. However, the development of new materials is an inefficient and expensive process that sometimes relies on subjective intuition and repeated trial and error. Thus, the prediction of computational performance is crucial because the best structures could be chosen just after molecule construction and before synthesis and characterization experiments. In this Special Issue, we welcome submissions that explore new energetic materials and recent advances in the field of energetic performance prediction. Both theoretical and experimental studies are welcome, as well as comprehensive reviews and survey papers. **Keywords** energetic performance; detonation; numerical prediction; molecular design; experiment synthesis;

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### Guest Editors

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### Deadline for manuscript submissions

closed (20 February 2025)



## Applied Sciences

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### Editor-in-Chief

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