

List of Publications by Year in descending order

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| # | Article | IF | CITATIONS |
|----|---|------|-----------|
| 1 | Full-nitro-nitroamino cooperative action: Climbing the energy peak of benzenes with enhanced chemical stability. Science Advances, 2022, 8, eabn3176. | 10.3 | 41 |
| 2 | [N-N=N-N]-linked fused triazoles with ï€-ï€ stacking and hydrogen bonds: Towards thermally stable, Insensitive, and highly energetic materials. Chemical Engineering Journal, 2021, 406, 126817. | 12.7 | 43 |
| 3 | From mono-rings to bridged bi-rings to caged bi-rings: a promising design strategy for all-nitrogen high-energy-density materials N10 and N12. New Journal of Chemistry, 2021, 45, 6379-6385. | 2.8 | 7 |
| 4 | Higher performing and less sensitive CN7â^'-based high-energy-density material. Science China Materials, 2020, 63, 1779-1787. | 6.3 | 8 |
| 5 | Achieving Cood Molecular Stability in Nitrogen-rich Salts Based on Polyamino Substituted Furazan-triazole. Crystal Growth and Design, 2020, 20, 6084-6092. | 3.0 | 18 |
| 6 | Modification of crystalline energetic salts through polymorphic transition: enhanced crystal density and energy performance. CrystEngComm, 2020, 22, 4130-4135. | 2.6 | 6 |
| 7 | Embellishing bis-1,2,4-triazole with four nitroamino groups: advanced high-energy-density materials with remarkable performance and good stability. Journal of Materials Chemistry A, 2020, 8, 11752-11760. | 10.3 | 50 |
| 8 | All-nitrogen ion-based compounds as energetic oxidizers: a theoretical study on [N5+][NO3â^'], [N5+][N(NO2)2â^'], [NO2+][N5â^'] and NO2–N3. New Journal of Chemistry, 2020, 44, 11188-11195. | 2.8 | 3 |
| 9 | Energetic furazan–triazoles with high thermal stability and low sensitivity: facile synthesis, crystal structures and energetic properties. CrystEngComm, 2019, 21, 6093-6099. | 2.6 | 15 |
| 10 | Improving properties of energetic coordination polymers through structural modulation from 1D to 3D without changes of ligands or metal nodes. CrystEngComm, 2019, 21, 937-940. | 2.6 | 3 |
| 11 | Dancing with 5-substituted monotetrazoles, oxygen-rich ions, and silver: towards primary explosives with positive oxygen balance and excellent energetic performance. Journal of Materials Chemistry A, 2019, 7, 4611-4618. | 10.3 | 38 |
| 12 | First Structural Characterization of Solvateâ€Free Silver 5â€Nitrotetrazolate and its Comparison with other Energetic Silver Compounds in Structure and Property. Propellants, Explosives, Pyrotechnics, 2019, 44, 803-806. | 1.6 | 2 |
| 13 | Tetracyclic pyrazine-fused furazans as insensitive energetic materials: syntheses, structures, and properties. Organic and Biomolecular Chemistry, 2018, 16, 8034-8037. | 2.8 | 22 |
| 14 | Nitramino-functionalized tetracyclic oxadiazoles as energetic materials with high performance and high stability: crystal structures and energetic properties. CrystEngComm, 2018, 20, 4321-4328. | 2.6 | 22 |
| 15 | Alkali Metalsâ€Based Energetic Coordination Polymers as Promising Primary Explosives: Crystal Structures, Energetic Properties, and Environmental Impact. Chemistry - A European Journal, 2018, 24, 14213-14219. | 3.3 | 27 |
| 16 | Combination of four oxadiazole rings for the generation of energetic materials with high detonation performance, low sensitivity and excellent thermal stability. Journal of Materials Chemistry A, 2017, 5, 11063-11070. | 10.3 | 54 |
| 17 | 3D-Cube Layer Stacking: A Promising Strategy for High-Performance Insensitive Energetic Materials. Crystal Growth and Design, 2017, 17, 6105-6110. | 3.0 | 27 |