Wei Wang

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Pushing up the Size Limit of Metal Chalcogenide Supertetrahedral Nanocluster. Journal of the American Chemical Society, 2018, 140, 888-891.	13.7	79
2	The Largest Supertetrahedral Oxychalcogenide Nanocluster and Its Unique Assembly. Journal of the American Chemical Society, 2018, 140, 11189-11192.	13.7	64
3	A 36-Membered Ring Metal Chalcogenide with a Very Low Framework Density. Inorganic Chemistry, 2017, 56, 14730-14733.	4.0	23
4	The First Observation on Dual Self-Closed and Extended Assembly Modes in Supertetrahedral T3 Cluster Based Open-Framework Chalcogenide. Crystal Growth and Design, 2017, 17, 2936-2940.	3.0	21
5	An Unusual Metal Chalcogenide Zeolitic Framework Built from the Extended Spiro-5 Units with Supertetrahedral Clusters as Nodes. Inorganic Chemistry, 2018, 57, 921-925.	4.0	17
6	Hybrid Assembly of Different-Sized Supertetrahedral Clusters into a Unique Non-Interpenetrated Mn–In–S Open Framework with Large Cavity. Inorganic Chemistry, 2018, 57, 6710-6715.	4.0	14
7	Stable Supersupertetrahedron with Infinite Order via the Assembly of Supertetrahedral T4 Zinc–Indium Sulfide Clusters. Inorganic Chemistry, 2018, 57, 10485-10488.	4.0	14
8	Metal Chalcogenide Imidazolate Frameworks with Hybrid Intercluster Bridging Mode and Unique Interrupted Topological Structure. Inorganic Chemistry, 2018, 57, 9790-9793.	4.0	12
9	Three-Dimensional Superlattices Based on Unusual Chalcogenide Supertetrahedral In–Sn–S Nanoclusters. Inorganic Chemistry, 2019, 58, 31-34.	4.0	10
10	Supertetrahedral Cluster-Based In–Se Open Frameworks with Unique Polyselenide Ion as Linker. Crystal Growth and Design, 2018, 18, 2690-2693.	3.0	8
11	Assembly of Oxygen-Stuffed Supertetrahedral T3-SnOS Clusters into Open Frameworks with Single Sn ²⁺ Ion as Linker. Crystal Growth and Design, 2018, 18, 4834-4837.	3.0	4