## Yu Wang

## List of Publications by Year in descending order

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ΥΠΛΛΝΟ

#	Article	IF	CITATIONS
1	Investigation on Zn-Sn co-substituted M-type hexaferrite for microwave applications. Journal of Magnetism and Magnetic Materials, 2017, 444, 421-425.	2.3	23
2	Textured M-type barium hexaferrite Ba(ZnSn)xFe12â^'2xO19 with c-axis anisotropy and high squareness ratio. Ceramics International, 2019, 45, 4535-4539.	4.8	18
3	Room-temperature nonvolatile four-state memory based on multiferroic Sr3Co2Fe21.6O37.4. Journal of Alloys and Compounds, 2019, 779, 115-120.	5.5	18
4	Microstructure and magnetic properties of low-temperature sintered M-type hexaferrite BaZn0.6Sn0.6Fe10.8O19 for LTCC process. Journal of Magnetism and Magnetic Materials, 2019, 475, 223-228.	2.3	14
5	Crystallographically textured Zn2W-type barium hexaferrite for microwave and millimeter wave applications. Journal of Alloys and Compounds, 2019, 772, 1100-1104.	5.5	12
6	Preparation of Scandium-Doped, Textured, M-Type Barium Ferrite via a Wet Magnetizing Orientation Process. Journal of Electronic Materials, 2018, 47, 1330-1334.	2.2	11
7	Room-temperature magnetoelectric effect in Al-doped Sr3Co2(Fe1-xAlx)24O41 hexaferrites. Journal of Alloys and Compounds, 2020, 820, 153130.	5.5	9
8	LTCC processed CoTi substituted M-type barium ferrite composite with BBSZ glass powder additives for microwave device applications. AIP Advances, 2016, 6, 056410.	1.3	8
9	Effect of scanning magnetic field on the spiral magnetic structure of magnetoelectric hexaferrite Sr3Co2Fe24O41. Ceramics International, 2018, 44, 19695-19698.	4.8	7
10	Influence of Sc <sup>3+</sup> substitution on magnetic properties of c-axis textured M-type barium ferrite. Materials Research Express, 2018, 5, 066105.	1.6	7
11	Investigation on Ti4+ substitution LiZn ferrite with FMR linewidth at Ku band. Materials Research Express, 2019, 6, 036108.	1.6	4
12	Study on Microwave Performance of Low-Temperature Sintered, Ba(CoTi)1.5Fe9O19 Ferrite for Application at UHF Frequency. Journal of Superconductivity and Novel Magnetism, 2018, 31, 455-461.	1.8	3