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State-of-the-Art Electromagnetic Wave Absorbing Nanocomposites in Asia

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Deadline for manuscript submissions:

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Message from the Guest Editors

Dear Colleagues,

Today, electromagnetic pollution triggered by the wide application of 5G technology poses a grave threat to people's health and the use of precision instruments. The most effective way to solve this issue is to design effective electromagnetic wave absorbing materials (EMWAMs). In order to achieve significant absorption of electromagnetic waves the absorber should include exceptional impedance matching ability and excellent attenuation ability. Due to quantum size effect and small size effect, nanomaterials have been widely used in the field of microwave absorption. However, with single-phase nanomaterials, it is generally difficult to achieve plummy impedance matching or attenuation performance. Rational recombination of nanomaterials is an effective avenue by which to achieve dissipative electromagnetic waves... For further reading, please follow the link to the Special Issue website at: https://www.mdpi.com/si/63929.

Prof. Dr. Hongjing Wu Prof. Dr. Xiaomeng Fan Guest Editors









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Message from the Editor-in-Chief

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