

Supporting Information

Constructing large interconnect conductive networks: an effective approach for excellent electromagnetic wave absorption at gigahertz

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The number of Pages and Figures are 3 and 2, respectively.

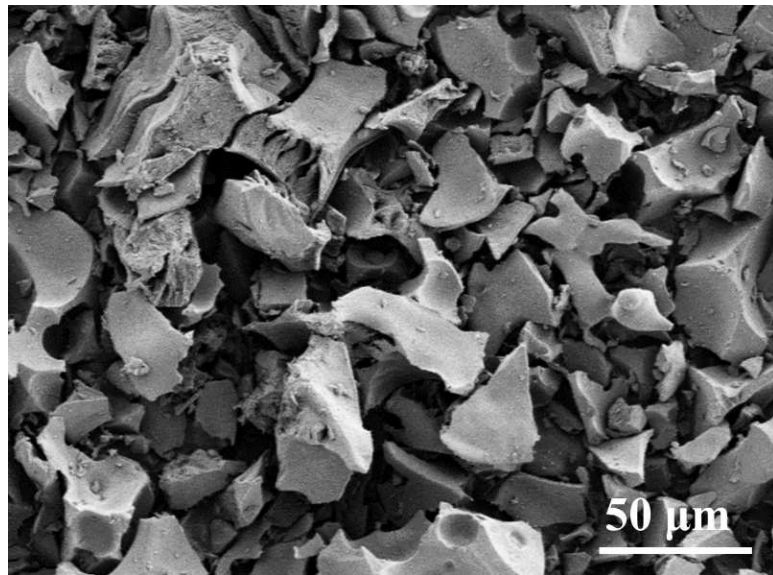


Figure S1. SEM image of sample S0.

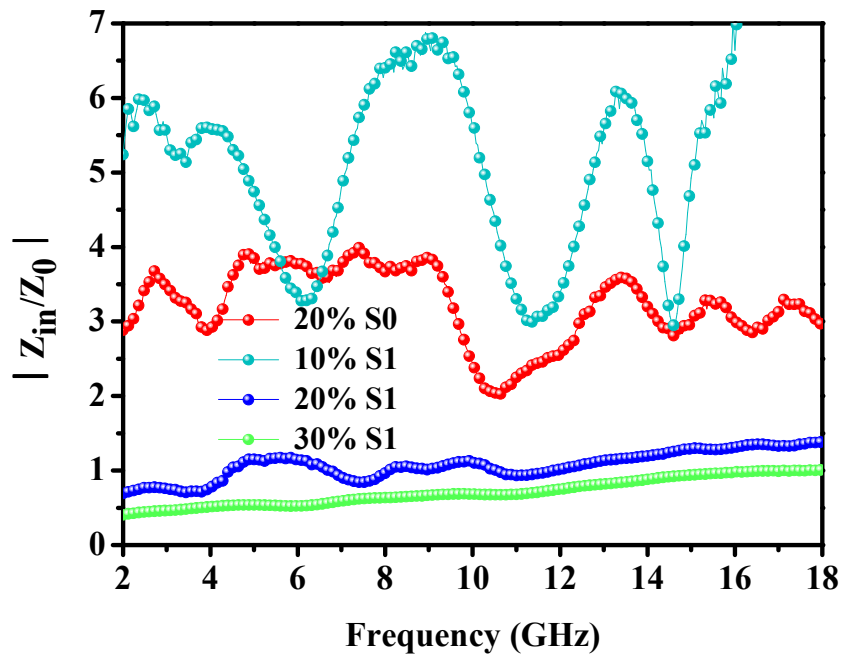


Figure S2. Impedance matching values of the four composites.