

Hierarchical porous carbon frameworks derived from *Juncus effusus* biomass with robust electromagnetic wave absorption property

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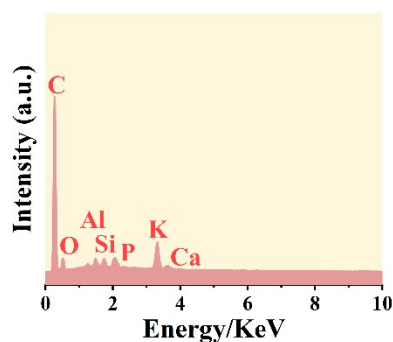


Figure S1. The elements distribution of natural JE.

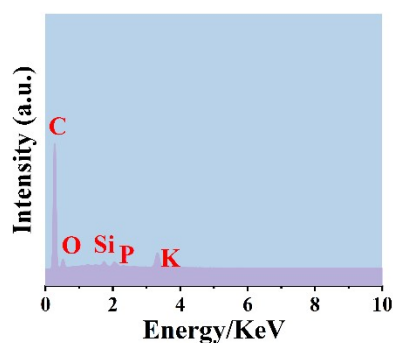


Figure S2. The elements distribution of JE after carbonization.

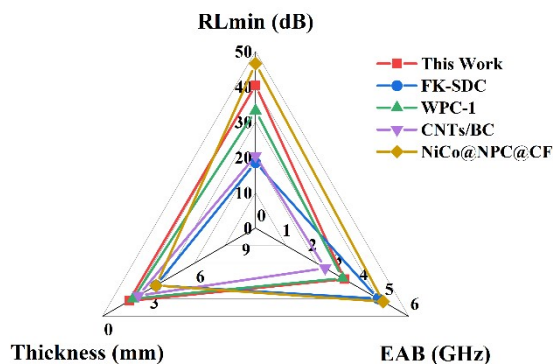


Figure S3. Comprehensive comparison of the EMA performance in view of the RL_{min}, Thickness and EAB_{max} with reported biomass derived materials.

References

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