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The absorption characteristics of the composites were

determined by the EM parameters including permittivity ($\epsilon_r =$

$$- j \epsilon''$$

permeability ($\mu_r = \mu$

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Although microwaves were first produced and studied in 1886 by Hertz, their practical application had to await the invention of suitable generators, such as the klystron and magnetron.

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properties of solids, with

a focus on electron

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using this HPA and applicator is also shown. Before comparing with electrical furnace heating, the temperatures of the catalyst bed were thoroughly investigated by experiment and simulation, and there were no hot spots in the catalyst bed.

Chemical Reaction

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groups in chemically

reduced graphene oxide
cannot only improve the

impedance match
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