

RESEARCH ABOUT SOME CERAMIC MATERIALS USED LIKE SUPPORT FOR THERMAL TREATMENT WITH MICROWAVE

Prica, C.D., Arghir, G., Prica, C.V.,

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Abstract: It was studied the behavior of ceramic materials under the influence of microwaves: maxim temperature of heating versus time. The maxim temperatures for two different samples were 635 °C and respectively 785 °C. Time used for expose of materials to microwaves energy was 380 s.

References:

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