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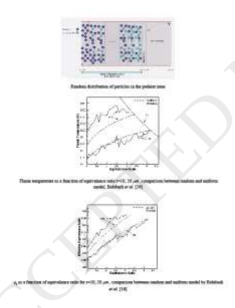


ACCEPTED MANUSCRIPT

VOLATIZATION & COMBUSTION OF BIOMASS PARTICLES IN RANDOM MEDIA: MATHEMATICAL MODELING AND ANALYZE THE EFFECT OF LEWIS NUMBER

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Graphical Abstract



Highlights

- A new model is proposed to model random combustion of micro organic dust particles
- Remarkable parameters of combustion are obtained for different particle radius

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