

Review of: "A memory dependent analysis on permeation of non-Gaussian laser pulse through human skin"

Rabia Yasmin Khosa¹

1 University of Education

Potential competing interests: No potential competing interests to declare.

This article deals with theoretical thermodynamics analysis of laser treatment on human skin by using well known Pennes model of thermodynamic. Two different wavelength lasers are considere to validate their proposed model. Limitations of models are carefully mentioned to it. This articles is well explained and interesting. But here are couple of typo errors that are needed to correct.

This article can be considered for publication after minor typo correction.

Thanks

Qeios ID: WWIV4U · https://doi.org/10.32388/WWIV4U