

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

Manel Ibáñez Plana¹

1 Universitat de Lleida

Potential competing interests: No potential competing interests to declare.

The manuscript provides a detailed theoretical analysis of the impact of non-Gaussian laser pulses on human skin through a memory-dependent approach. In my opinion this is skillfully composed article that delves into a topic of great importance. The methodology is excellent and the numerical results are good agreement is found with optical analysis. This research can serve as a valuable resource in the domain of laser treatment methodologies.

This study can be considered for publication.

Qeios ID: PGQF4P · https://doi.org/10.32388/PGQF4P