

Review of: "Tsallis Entropy applied to microfluidic channels analysis"

Devaki Palluru¹

1 Sri Venkateswara College

Potential competing interests: No potential competing interests to declare.

Abstract has to be improved. Required to add more recent references. Results should be explained relevant to physical applications. Equation numbering and its representation should be proper. Like equation 10 is obtained using 13 and 14 which is not a good representation. Paper can be accepted if these changes are made.

Qeios ID: FTW2GR · https://doi.org/10.32388/FTW2GR