

Review of: "Taylor Series Based Domain Collocation Meshless Method for Problems with Multiple Boundary Conditions including Point Boundary Conditions"

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Potential competing interests: No potential competing interests to declare.

Need to briefly describe the derivation of equation (8). Minor error in eq(7). Need to elaborate briefly how to calculate parameter $t_1 \dots t_z$. In table 1, fair comparison should be based on the same order of degree. for table 1, error should be written explicitly, what is the meaning of log 10? It mean Log 10 E ? For example of eq(11), need to explain what is gamma, beta and their relationship with eq(8). how to calculate $[t_1, \dots t_z]$?