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Green's function for a point heat source embedded in an infinite body with two circular elastic inclusions

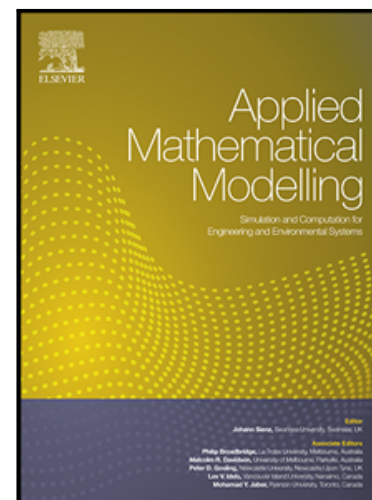
C.K. Chao , F.M. Chen , T.H. Lin

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Highlights

- The analytical continuation technique and the alternation method are used.
- The derived series solution is rapidly convergent.
- The interfacial normal stresses become negative with a higher temperature.
- Our present proposed method is efficient and general.

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