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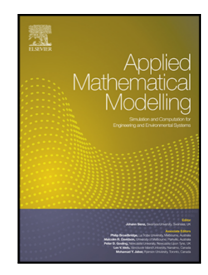
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## ACCEPTED MANUSCRIPT

## Cylindrical indentation of an elastic bonded layer with surface tension

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# **Highlights**

- Surface Green's function for an elastic bonded layer with surface tension is derived by using Fourier integral transform.
- Cylindrical indentation of an elastic bonded layer is analyzed incorporating both surface tension and layer thickness effects.
- Based on parametric analysis, the relation between indentation load and contact width is generalized.

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