## Stress Distribution in Axisymmetric Indentation of an Elastic Layer-Substrate Body

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**Abstract :** We focus on internal stress and displacement of an elastic axisymmetric contact problem for indentation of a layersubstrate body. An elastic layer is assumed to be perfectly bonded to an elastic semi-infinite substrate. The elastic layer is smoothly indented with a flat-ended cylindrical indenter. The analytical and exact solutions were obtained by solving an infinite system of simultaneous equations using the method to express a normal contact stress at the upper surface of the elastic layer as an appropriate series. This paper presented the numerical results of internal stress and displacement distributions for hardcoating system with constant values of Poisson's ratio and the thickness of elastic layer.

Keywords : indentation, contact problem, stress distribution, coating materials, layer-substrate body

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