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**Short title:** Solutions of the central Woods-Saxon potential in  $l \neq 0$  case using mathematical modification method.

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**Review text:**

Many Schrödinger equations are exactly solvable, some of them due to their reducibility, via a suitable change of variables, to the Gauss' hypergeometric differential equation. This paper offers just another rediscovery of one of concrete examples. Alas, this particular exercise recently inspired an unbelievably long series of almost identical "publish or perish" rediscoveries. Even among them the present text belongs to the weaker ones because its authors are, obviously, not aware of the fact that their "exact" solution (cf. title and abstract) is in fact merely approximate. Plus, last but not least, the underlying " $l \neq 0$  modification method" is by far not new - cf., e.g., its extensive presentation in ref. [16] published as early as in 1974.