

## Review of: "Analysis of Traub's method for cubic"

## Mohsin Kamran<sup>1</sup>

1 University of Education

Potential competing interests: No potential competing interests to declare.

In this article, the author presented an analysis of Traub's method for cubic polynomials.

The article is written in a well-mannered way, and I would recommend it for publication after clarification of the following questions:

- 1. How are the functions N and D related in equations 7 and 8?
- 2. Are these functions general for all kinds of cubic polynomials?
- 3. If the values of the coefficients are changed, will these functions N & D work as they did for the previous polynomial?

Qeios ID: 1L3WEA · https://doi.org/10.32388/1L3WEA