02/12/22 On Cohen’s solution.

“disproving the major publication…..be a great paper itself.”

The only written disproof was for the case of , the other ones were just assumptions.

Below, we show that the casewas considered incorrectly. The Cohen’s solution actually follows , like the numerical solution.

Indeed, = + )+]rdr (Cohen eqn 10)

In the case of , we have -2

resulting in (Cohen eqn 11) and +=, (Cohen eqn 11).

Combining the above equations, we obtain .

The mistake of the previous analysis of the case was in the use of along with poles of Q(s).

Indeed, = + )+]rdr (Cohen eqn 8)