

## Review of: "Kirchhoff Coupling Generates ATP, the Chemical Energy of Life"

Bozidar Nikolic<sup>1</sup>

1 University of Belgrade

Potential competing interests: No potential competing interests to declare.

The Manuscript presenting a quite interesting and attractive idea but needs a lot of clarifications to improve the quality.

The entire manuscript looks like an extended statement. It is very condensed, but main idea about role of displacement current is repeated to many times. There is no details about method of investigation and about any empirical proof or previously published results.

Maxwell Amper law equation is given for vacuum, it should be commented why it is applicable in this case of macroscopic medium. This comment should contain analysis of this particular organic medium.

All figures need more details in captions, and full explanations and comments in the main text.

Qeios ID: 000NCD · https://doi.org/10.32388/000NCD