

Credibility Comments

Judge

Score

Reviewer 1

This is a novel paper that attempts to quantify some of the more intangible values of engineering work. The use of definitions was helpful in keeping track of the many variables used throughout the paper. There are many situations and analogies used throughout the paper to help to visualize and define each situation and function.

Reviewer 2

I don't know, Sorry! as blockchain is not my field.

Reviewer 3

Maybe there is an outline for how to measure an engineer's value, but it is incomprehensible to the reader. There is no discussion of what authors have done (what is new), nor any applications, nor any conclusions. Just 30,000 feet overview, a few equations which don't make sense, and one graphic which is not explained in the paper. Eqn (5) is IW the product of innovation and wisdom or something new that should be in the nomenclature? Eqn (6) is lower-case "k" or upper-case "K" needed. If upper-case, what is "IK"? Eqn (8) what is "d" ? Eqn (8) this a time derivative of "information", but can't show a dot over "i". Eqns (5-7) are time derivatives.