

## Review of: "A Unified Psychology as Part of a General Social Science"

Jozsef Katona

Potential competing interests: No potential competing interests to declare.

I think some more literatures should be added. Besides the mentioned systems there are several others (like cost-effect BCI, eye-tracking, VR/AR) which are applied nowadays. It would improve the quality of the publication to a compare the non-invasive mobile EEG registration and the signal processing devices, mentioning other important human-computer interaction eye movement tracking would also improve quality, as such systems can be used in the analysis of programming technologies such as LINQ and algorithms or unconventional usage of different software tools, thus enabling, for example, cognition load or source code, algorithm description tools readability testing. In case of VR it would be welcomed to see an immersive virtual reality applications for supporting vision screening. It would also be elegant and the most important to address how such systems can change a person's self-confidence or self-efficacy in a way that several studies have analyzed the effect of software development course on programming on self-efficacy.

Qeios ID: 2MZ7OY · https://doi.org/10.32388/2MZ7OY