

Review of: "A Perspective for Economic and Social Unfoldings of AI"

Swapnil Morande¹

1 University of Naples Federico II

Potential competing interests: No potential competing interests to declare.

A stimulating multidisciplinary viewpoint on AI has been offered. It gives an overview of the potential effects of AI on educational, academic, and industrial problems. It recommends that the term AI be reconsidered and offers alternatives such as 'Artificial Inference' and 'Shallow learning.'

Suggestions on how specific businesses can select the best sort of AI technique for organizational efficiency are helpful. It confirms that AI lacks precision and focuses on mathematical modelling to enable it to operate.

The article also investigates the transformations required to maximize gains and structural improvements from the use of higher-level technological mechanisms, as well as the links between evolutionary economics and AI. Overall, the discussion of AI's socio-technical elements is disruptive.

Qeios ID: Z19I2P · https://doi.org/10.32388/Z19I2P