Einstein’s Law of the Photoelectric Effect is Quite Wrong

AHMAD REZA ESTAKHR, Researcher — According to Einstein’s explanation, emission of electron is not possible for radiation of frequency less that threshold one. \( k_e = E - w \)

According to my research it is, and correct law is Schrodinger equation. \( \hat{E}\Psi = \hat{H}_e\Psi \) where the \( \hat{H}_e \) is electron Hamiltonian operator. \( \frac{-\hbar^2 \nabla^2 \Psi}{2m_e} + W \Psi = \hat{E}\Psi \) which is correct law of the photoelectric effect.