

Abstract Submitted  
for the PHYSTC22 Meeting of  
The American Physical Society

**Human Mind as the 3D Hologram of the Information Potentials of the  
Body's Fundamental Particles**

<sup>1</sup> HASSAN GHOLIBEIGIAN, Amirkabir Univ of Tech (Tehran Polytech), ZEINAB GHOLIBEIGIAN, Tehran University Medical Science — Every physical object has consciousness at different levels which arises from its fundamental particles' (FPs) information potential/mind. The FP's quantum mind has four hierarchy qualities: matter, plant, animal, and human, which appeared in FP during the world evolution as the origin of the life [Gholibeigian, APS April Meeting 2015. Abstract id. L1.027]. Therefore, every atom or human body's structure is constituted by two nested and entangled wavy-like geometries or quantum fields which interact permanently with each other: one, FPs' quantum field; the other, quantum field of the FPs' minds as a 3D hologram—such as a light-like volume—but includes FPs' minds instead of photons. This hologram acts as the mind of the human, includes sub-quantum fields of the brain, heart, nervous system, respiratory system, and . . . . The hologram gets the necessary information and does the preliminary processes and deepens. In this way, the sub-quantum field of the brain's FPs' minds acts as the concentrator, deepener, and the ultimate analyzer of the processed information of the hologram and generates deeper consciousness for human decision-making. Human behavior is led by this hologram. By entanglement, the quantum coherence might have spatial long-range effects within the hologram too.

<sup>1</sup>Personal support

Hassan Gholibeigian  
Amirkabir Univ of Tech (Tehran Polytech)

Date submitted: 08 Jan 2022

Electronic form version 1.4