A System to Record and Generate an Individual Human's Self-Consciousness in Daily Life to Achieve Digital Immortality

Title: A System to Record and Generate an Individual Human’s Self-Consciousness in Daily Life to Achieve Digital Immortality

Invention: This technology is a system that can record and generate an individual's self-consciousness in daily life. This system is designed for people who want to leave a digital copy of their consciousness and achieve digital immortality. A few examples of these end-users are average people, high-risk workers, soldiers and patients with fatal diseases.

Background: A digital copy of one’s subconscious can be used to record major life events, thoughts, dreams, personal preferences, and other important information that could be preserved for the future. This digital copy can help people to better understand the individual, even if they are no longer physically present.

Applications:
- Average people
- High-risk workers
- Soldiers
- Patients with fatal diseases
- Educational institutes

Advantages:
- Creates digital legacy
- Captures features of self-consciousness
- Aids in achieving digital immortality
- Presents a new method of accumulating knowledge

Licensing Manager:
Bob Sleeper

Contact Robert Sleeper
Licensing Manager
roberts@tla.arizona.edu
(520) 626-4604
Inventors

Changxu Wu
Professor, 20 Systems & Industrial Engineering