

3rd International Conference & Exhibition on

Biometrics & Biostatistics

October 20-21, 2014 DoubleTree by Hilton Baltimore - BWI Airport, USA

Mind uploading, new approach for chronic and incurable disease medical treatment

Mohammad Hassan Heidari, Bahrami Zohre, Heidari Matine and Maryam Tadayon Shahid Beheshti University, Iran

Introduction: Mind uploading is a new topic currently being discussed in the scientific communities. However, apparently due to the fact that the hypothesis has not been introduced properly, elaborately and simply, professionals and those interested in new sciences and technologies have not been impressed by it, so that they may take part in this broad humanistic desire and grand scientific strategy. Would you like all incurable diseases that you have been diagnosed with for many years be treated after exposure to certain signals? Would you like that the cancer cells stop their activity and become healthy in a moment by sending some signals to the brain in patients with cancer? What if blind people can see and the deaf can hear, etc? Mind uploading can be similar to the Bluetooth technology, where a set of audio and video data is transmitted from a mobile phone to another one. The only difference is that the neurons that may receive Bluetooth signals (*via* transmitter device with a physical structure) have a biological structure. Therefore, a little simplification will be made here to help to explain the issue, so that it can be better understood, and scientific partners and young people who crave for innovation may become more interested in it.

Discussion: According to a scientific hypothesis, Mind uploading can be treatments for chronic and incurable disease and developed human health system and ageing problems.

heidari34@gmail.com