

Natural Farmed Intelligence (NFI): Possibility against Advanced Artificial Intelligence

Md Sadique Shaikh*

AIMSR, M.S, India

***Corresponding Author:** Md Sadique Shaikh, AIMSR, M.S, India.

Received: March 01, 2022; **Published:** March 31, 2022

Today's near future and far future all technologies centrally based on "ARTIFICIAL INTELLIGENCE" (Man Made) and becoming more and more precise and accurate everyday as compare to human "NATURAL INTELLIGENCE" (God Made) though human invented, engineered and implement A.I as its pioneer. In every field A.I (Man Made) beat to N.I (God Made) as we realized and surrounded with minor to minor and major to major A.I based Computing, Communication, Mobiles, Internet, Internet of Everything with smart A.I Processed and controlled devices having RFIDs in Ubiquitous communication network, space science, medical robotics, industrial robotics, electronic automation, smart appliances and Humanoid robotics. One day might be condition would be A.I programme itself according its need of execution and ruled on N.I that means on Human Civilization also called "Robotics Violence". More and more miniaturized A.I chip perform thousand times greater operations/tasks/processes from it's previous due to the Nanotechnology and advanced Electronics. Hence A.I is good but equally bad for mankind and even till date we are on just trial basis to implement human-like "Robotics Emotions" in A.I, Bionic Brain and Humanoid. Therefore today I am diverting my readers from A.I to towards "Synthetic Biology", "Human Biology" and "Neuroscience". We much familiar with Biology and Neuroscience but let me explain in brief about synthetic biology or SynBio is "a multidisciplinary domains of research integrated/cascade with atoms/cells manipulation to form/farm/ fabricate new biological devices, systems and parts or to reengineer and make more effective systems, parts those are already available in nature using biotechnology, genetic engineering, molecular biology, system biology, biophysics, membrane science, molecular engineering, chemical, biological, mechanical, computer and nanotechnology engineering's". Now what is my intention to discuss above here as likewise using material physics and electronics we mimic and engineer A.I from N.I with the help of neuroscience equally true and possible using Biology, Synthetic Biology and Neuroscience we mimic and engineer N.I itself to form External N.I that is similar like our human brain with N.I inside our skull can we able to farm same biological brain outside the human body using "Brain Cells" and the answer is Big "Yes". Even researchers in "Petri Dish" also known as Petri Plate/Cell-culture Dish widely used in all walks of biological experiments to store, manipulate, engineer and performance check of cells , hence Brain cells manipulated and engineered in Petri Dish to form Human Brain like Natural Intelligence (N.I). This farmed neural schema in Petri Dish is N.I which is the great contribution to mankind and reported this little brain cells in Petri dish programmed and learn to them few games and results astonish its play the game 10 times faster than Artificial Intelligence. Hence today humankind just engineered and stored single "Neural Schema" network of brain cells and learn them to play chess which beat to A.I as one small unit in Petri Dish will be tomorrow hopes to farm complete human brain (N.I) outside using synthetic biology and I named the technology "Natural Farmed Intelligence (NFI)". The amazing fact about NFI is its exactly same like human brain but several time faster and accurate to it in comparison, because it unprogram from families, relation, responsibilities, stressors as affect on Human Brain Inside and work ultra high speed. Another good thing since NFI mimic and engineer from Brain and made up of "Brain Cells" as Building Block hence to implement exact same human brain-like emotions in it very easily which work in favor of mankind and against of "Robotics or A.I Violence" in future.

Volume 2 Issue 4 April 2022

© All rights are reserved by Md Sadique Shaikh.