



## Innovationinfo Scholar Journal of Applied Sciences Volume 2: 6 and Research

# Vision on Interplanets Switching Artificial Intelligence (ISAI)

Sadique Shaikh\*

KYDSC Trust's, Institute of Management & Science, Bhusawal, MS, India

#### Abstract

I am seeing to future with my genuine forecasting. I must want to mentioned future world and future technologies strongly based on few center pillars like Artificial Intelligence, Humanoid, Cyborg, Mankind, Synthetic Biology which all connected with IoT (Internet of Things) with expansion WWW to UWW (Universal Wide Web), where UWW not necessary to communicate with Alien Intelligence, but to our civilization and intelligence devices across Universe. Hence, I wrote this vision article with special interest for future needs. As we and our intelligence robots & humanoids expand to space might be chances to encounter with some other aliens Intelligence or different parameter of space, stars and planets which change fundamental physics and principles on which our A.I based. Therefore, humanoid we need to engineer with switchable A.I. for survival & sustain at any condition displayed with the help of ISAI layers model.

**Keywords:** Artificial Intelligence, Alien Intelligence, Synthetic Biology, Space.

#### **Modeling**

I proposed one lucid model which would be one of the fundamental model for future AI engineering with coined new term "Inter-planets Switching Artificial Intelligence (ISAI). I have developed ISAI layers model which is reversible engineering model, as display in Figure 1.

I explained model with keeping advanced level Readers in my mind with skipping fundamentals. This model is Top-Down and Bottom-Up approach to ISAI modeling, which started level-1 to level-3 from both directions having three essential layers and twelve major components for ISAI engineering. At level-1 modeling flow from left to right as environment sensation & scanning, from where stimuli & measure of physical quantities, deals & information fed to meaning generator for task interpretation and action plan of it to intelligence chamber for precise activity with control and time management and at the last A.I based on earth Natural Intelligence to map with Planet-X Alien Intelligence form. In between these three layers, two A.I translator interfaces need to engineer for ISAI- Interchange and Communication. For Planet-X to Earth all phases are same but in reverse from right to left and modeling is bottom-up. Level-2 Engineering is the heart of my concept to model ISAI based on four major components as 'Switching Intelligence Input, A.I Encoding & Decoding, Task Accomplishment Communication chamber'. The main function of Switching Intelligence input to accept mapped A.I either of earth or of Planet-X and prepared compatible A.I for ISAI communication which further fed to A.I encoding and decoding unit from where ISAI filtered ready to use commands

#### Article Information

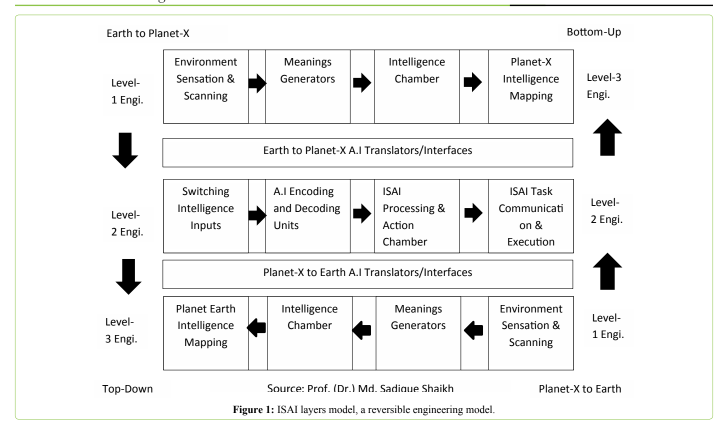
Article Type: Education Article Article Number: SJASR234 Received Date: 01 April, 2019 Accepted Date: 13 April, 2019 Published Date: 22 April, 2019

\*Corresponding author: Sadique Shaikh, KYDSC Trust's, Institute of Management & Science, Bhusawal, MS, India.

Email: sids\_nsk(at)rediffmail.com

Citation: Shaikh S (2019) Vision on Interplanets Switching Artificial Intelligence (ISAI). Sch J Appl Sci Res Vol: 2, Issu: 6 (09-10).

Copyright: © 2019 Shaikh S. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.



given to ISAI processing and action chamber and final action strategies commanded to ISAI task accomplishment & communication chamber. Hence, I must say, it would be one of the excellent reference model for future AI engineering requirements.

### Acknowledgment

I would specially acknowledge this work to my Sister Nurish Qazi who helped me while I am preparing script. I would like to credit this work to my loving wife Safeena Khan, my angels Md. Nameer Shaikh, Md. Shadaan Shaikh and my loving friend Tanveer Sayyed.