

International Conference on

ROBOTICS AND AUTOMATION ENGINEERING

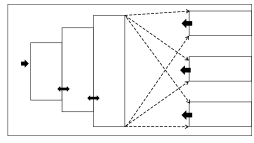
October 23-24, 2019 | Rome, Italy

Modeling of Compatible Artificial Intelligence (CAI) for Space Research

Md. Sadique Shaikh

Institute of Management & Science, India

Icoined the term Compatible Artificial Intelligence (CAI) with the future space research needs forecasting and with the next level vision in Artificial Intelligence. CAI modeling suggested through this communication would be one of the effective A.I practice by academicians, practitioners and researchers. The meaning and purpose of term C.A.I is to develop such an advance and Self instructed design for A.I which has switching ability of A.I according to exist situation of surrounding of Intelligence devices or space robots. Hence, I have engineered one model CAIM- Compatible Artificial Intelligence Model to discuss some interesting concepts with all of you.



Modeling: I hypotheses the model CAIM and with the aid of this model I would like to explain you that what I intended this kind of future A.I modeling would be very useful for deep space research to explore space, galaxies, stars and other planets. This kind of A.I system would be complicated to engineer but very useful because of having ability to switch intelligence level as per space research requirement, where discussion itself by the space robot with CAI. All the space parameter scanned and calibrated by the sanction and actuation units with robotics automotive, motors for requirement inputs and tasks outputs. These requirement cascaded to the Ultra Artificial Intelligence (UAI) chamber integrated with decision support system (DSS) where task agenda preparedand fed to the decision and adoption intelligence for CAI select and connect on given space requirement mapping to connect either with CAI-1 or CAI-2 or CAI-3 as humanoid intelligence, cyborg/synthetic/biological intelligence or deep mind machine respectively according to deep space research task to explore space, planets and their facts and figures.

Acknowledgment: I would specially acknowledge this work to my Sister NurishQazi 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 TanveerSayyed.

Biography

Prof. Md. Sadique Shaikh presently designated as Professor in Technology and Management at KYDSC Trust's Institute of Management & Sciences (IMS), Bhusawal, M.S., India. He is working for M.Tech and M.B.A courses for various subjects but few sound research domains are Robotics Vision, Machine Learning, Image Processing, Humanoid Intelligence, Bionics, Mobots, Advanced AI, International Business, Data Analytics, Big data Management, IoT, VO, MIS, HRIS Digital & Optical Electronics etc. He is qualified in M.S (ES), M.Tech (IT), M.B.A (HRM), M.B.A (MM), PGDM followed by M.Phil & D.B.M. He has delivered Invited Talk, Short Communication, Keynote Speeches and presented research work in several reputed places like IITs, IIMs, BARC, NMU, PU, MU, NU are few of them. He has 14 years of experience in industries and Academics and authored 24 international books and 51 research papers worldwide some of them Germany, U.K, U.S.A, India, Malaysia, Mauritius, Hong Kong, Singapore, U.A.E in the fields of Robotics, Bionic Brain, AAI, UAI, Quantum Computing, Information Technology, Management and Electronics Sciences. He is guiding to many students for advanced research project in Technology and Management. He is editorial board member in several esteemed International journals of U.K, U.S.A, Japan, and India. Worked in several International Conferences/Symposiums as OCM & Advisory Committee member of U.S.A, U.K, Australia, Japan and Turkey. Organized several National/International conferences/symposiums, summit, MDPs, LDPs and FDPs. He is reviewer of several reputed international journals (REAJ) Robotics & Automation Engineering Journal is one of them. Became Chief Guest Editor of special volume of journal "Medical Robotics and Automation"

Notes: