



Virtual Emotions and Robotics Violence

Md. Sadique Shaikh*

Professor, AIMSR, Jalgaon, M.S, India

Corresponding Author:** Md. Sadique Shaikh, Professor, AIMSR, Jalgaon, M.S, India.**Received:** November 09, 2020**Published:** January 07, 2020© All rights are reserved by **Md. Sadique Shaikh.*Interaction**

As the technology field of Artificial Intelligence Engineering, modeling and application becoming rapidly advanced after each next day and in near future as Artificial Intelligence peak Bionic Brain and Humanoid Robotics which are at present also satisfactory but as will reach to Human-like qualities, features and traits in near future mankind will start to expect Humanoid should have to behave, act, response and feel like human beings. At this point Artificial Intelligence and DeepMind designers switching modeling and development to engineer "Feeling in Robots or most precise in Humanoid can be possible to engineer Neural Schemas as exact mimic of Human "Natural Emotion" in the form of "Virtual Emotions" in Robots/Humanoid. When technology hit to height saturation will occur of Artificial Intelligence and the term called "Singularity". When singularity occurred at this stage of A.I engineering Robots will become thousand times smart, accurate and power than human. In that era of Human verses Humanoid condition at present to predict is completely uncertain and toggle between whether Humanoid would be friend of Mankind OR treat Mankind as enemy though programming in our favor mankind code but deep learning and self-programming option can code oppose programs to our favor one. If future robots friends of mankind no issues but with reverse thinking if robots treat human as slaves or enemy than several major issues occur and also possibility of Human-Humanoid wars for their rights, laws, land, ethics, protocols and vice versa. The point in right words called "Robotics Violence". This happen with mankind only because we are giving artificial feelings like love, sorrow, happy, fear, joy, smile, cry etc. with programing neural schemas for 'Virtual Emotions' which tends to 'Artificial Feelings' in Humanoid or Robots. Hence we are responsible for next level of Artificial Intelligence with us how it will behave with us. This can be possible if we can able to program "Human Centric and Control Robotics Programing Against Violence (HCCRPAV)" [Term coined by Prof. (Dr.) Md. Sadique Shaikh]. The concept behind HCCRPAV is all A.I engineers, designers and researchers must engage themselves with keeping A.I Singularity and Robotics Violence in their minds and compile and develop such a single "Universal Program" which can destroy all kinds of Robots if seems to be with violence

behavior, where to create such biggest program brainstorming and separate coding of each minor and major department of robotic violence possibilities need to code, compile, test and all the modules combine and compile as single human control anti-violence robotics program as single 'Universal Program' which can control or destroy any kind of harmful virtual emotions and artificial feelings of any kind of Robots/Humanoid using this single algorithm I coined and named the term as "Human Centric and Control Robotics Programing Against Violence (HCCRPAV)". It really time to glad world transforming digitally, virtually with full of 'Robotics Automations', but also equally point of fear and rethinking 'What if Robots control themselves automatically with self-programs'. The things is biggest question mark front of us and completely probable to solve. Hence as we are moving with advanced Artificial Intelligence tradeoff attention need to be pay on how to control if Robots or Humanoid become out of control. When think about Advanced Artificial Intelligence also think about Robotic Violence, Singularity and how to defense from Humanoid if it Violence or in mood of rule out to human civilization. Hence engineer and code Virtual Emotions and Artificial Feelings in Robots/Humanoid with precise human centric and instant control in human hand.

Assets from publication with us

- Prompt Acknowledgement after receiving the article
- Thorough Double blinded peer review
- Rapid Publication
- Issue of Publication Certificate
- High visibility of your Published work

Website: www.actascientific.com/**Submit Article:** www.actascientific.com/submission.php**Email us:** editor@actascientific.com**Contact us:** +91 9182824667