

# **International Journal of Research and Applications**

ISSN (online): 2349-0020

ISSN (print): 2394-4544

http://www.ijraonline.com/

Survey Report



## Genetic Algorithms and Developments of Intelligent Machines

Vivek Thoutam

## **Corresponding Author:**

Shoban1975@gmail.com

## DOI:

http://dx.doi.org/ 10.17812/IJRA.7.28 (1)2020

## Manuscript:

Received: 11<sup>th</sup> Oct, 2020 Accepted: 19<sup>th</sup> Nov, 2020 Published: 17<sup>th</sup> Dec, 2020

#### **Publisher:**

Global Science Publishing

Group, USA

http://www.globalsciencepg.

org/

## **ABSTRACT**

Artificial intelligence is the study as well as progressions of smart devices and also a program that can rationalize, discover, gather knowhow, interact, man oeuvre as well as recognize the objects. John McCarthy created the term in 1956 as the limb of computer technology concerned with creating computers act like human beings. It is the research study of the estimation that makes it achievable to identify the reason and act. Artificial intelligence is different coming from psychological science given that, it is emphasis on estimation and also is different from computer technology due to its importance on viewpoint, thinking as well as activity. It helps make machines smarter and more useful.

Keywords: Artificial intelligence, intelligent machine, machine learning.

Senior Python Developer, Blackhawk Network Holdings, San Jose, California, USA.

### IJRA - Year of 2020 Transactions:

Month: October – December,

Volume – 7, Issue – 28, Page No's: 1801-1807

Subject Stream: Computers,

Paper Communication: Author Direct,

Paper Reference Id: IJRA-2020: 7(28)1801-1807