

AIUB DSpace Publication Details

The Design Approach of an Artificial Human Brain in Digitized Formulation based on Machine Learning and Neural Mapping
Zarif Bin Akhtar, Victor Stany Rozario
stany@aiub.edu
2020 International Conference for Emerging Technology (INCET)
Conference
Issue
IEEE
03 August 2020
Electronic ISBN:978-1-7281-6221-8 CD:978-1-7281-6220-1 Print on Demand(PoD) ISBN:978-1-7281-6222-5
https://doi.org/10.1109/INCET49848.2020.9154000
https://ieeexplore.ieee.org/document/9154000



AIUB DSpace Publication Details

Abstract

Since the dawn of human evolution, man has been searching and designing aspects to meet up the human needs. After the revolutionary change in Technological Advancement, everything has changed the human concept of modern devices and applications. With the buzz alternating around concepts like AI, Machine Learning, Deep Learning, IoT we are approaching the next level of an era of technology and what was once a fantasy is now actually taking place in human history. This paper is upon the research and investigation of the digitized form of the human brain which is processed and analyzed in terms of algorithms and data analysis with integrated data provided from different aspects of human cognition. Using approaches like data analysis, machine learning, neural networking and human perspective approach the formation of the digitized brain has been demonstrated with its approach, usage, and applicability.