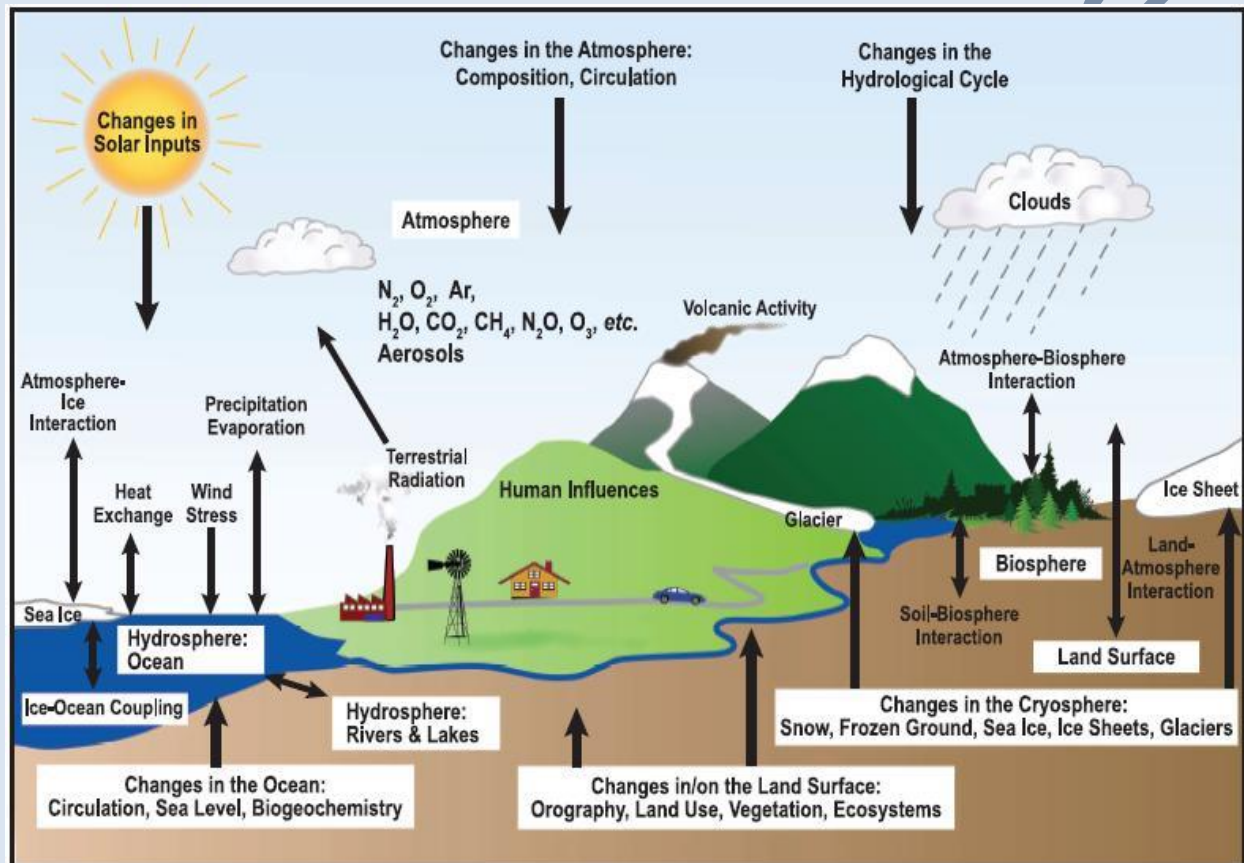


Climate Change, Inclusive Development and Quantum Neural Networks



By Ashwini Sathnur

Capacity Development Expert in United Nations
Development Programme

Consultant in the United Nations

Section Number 1 - Title/ Heading

Bringing about Inclusive Development and Job creation by the creation of Quantum Neural Networks applications in Climate Change mitigation

Section Number 2 – Context and Rationale

The causes and effects of climate change could lead to innumerable scenarios. Mentioning one of these results is the imbalances in the human health. Thus mitigation efforts for these scenarios would require solutions of medical interventions. This would formulate solutions for utilization of Accessibility and Inclusive Development.

Section Number 3 – An overview of the contribution

Developing and implementing the solutions on Accessibility and Inclusive Development would build upon the theories and ideologies of Quantum Computing and Neural Networks [a branch of Artificial Intelligence computation algorithm] and its integration into the sectors approach of climate change.

Section Number 4 – How the contribution leverages living natural systems as a solution to avert climate change?

The human being individual's life and the natural systems mandatorily requires solutions for climate change. This is basically to create a framework of Information and Communications Technologies products which is a formulation on the latest frontiers of technology. This generates a futuristic modular cross – sectors framework of Life Sciences, Quantum Computing, Artificial Intelligence, Space Science and Space Technology, Digital systems and Climate Change.

Section Number 5 – Social impact

The introduction of these evolutionary ideologies would create increased job increase. Thus leading to poverty reduction and employment generation.

Section Number 6 – Countries and organizations

This research artifact is an individual contribution from Ashwini Sathnur [Capacity Development Expert in United Nations Development Programme]

Section Number 7 – Indigenous peoples

Indigenous persons are consulted during the creation of the Accessibility and Inclusive Development solutions. The health impact that is caused due to the impact of climate change could be identical to the issues that are taken into consideration during the consultation phases for the creation of the accessibility solutions based on the digitalization production.

Section Number 8 – Where can the contribution be put into action?

In the innovative industry regarding the creation of the Quantum Computing and Neural Networks.

Section Number 9 – Development, Delivery and Transformational impact

The production of the products would be via the development and implementation of the innovative ICT/ Quantum Computing applications. This could be delivered with the mechanism of ecommerce facilities. This could lead to a transformation in the climate change sector to build upon the transitional efforts of creation of Quantum Neural Networks applications and products.

Section Number 10 – Climate Action Summit

This initiative contributes to the workstreams industry transition, mitigation strategy.

Section Number 11 – Examples

Accessibility and Inclusive Development.

Section Number 12 – Funding

Building on partnerships funding methodology.

Section Number 13 – Metrics for monitoring

Not applicable.

Section Number 14 – Communication strategy

Communication of the designing and implementation methodologies would be via the communication facilities in the United Nations – via research articles creation, working group reports creation, conferences and meetings.

Section Number 15 – Details of proponents

100% commitment from the individual Ashwini Sathnur.

The research article contribution is attached in the form of a documentation here below:-



Climate Change and
Quantum Physics.doc

Climate Change