

An Improved Monte Carlo (MC) Dose Simulation for Charged Particle Cancer and Denoising Proton Therapy Monte Carlo (MC) Dose Distributions in Multiple Tumor Sites Therapy: A Comparative Neural Networks Architecture Study

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Received Date: Aug 02, 2022 / **Accepted Date:** Sep 09, 2022 / **Published Date:** Sep 19, 2022

Abstract

For the (examinations to check whether something should be possible) of (connected with space or existing in space) fractionated hadron treatment early models of the hardware for hadron minibeam molding and watching/overseeing have been planned, fabricated and tried.

Keywords

Hadrontherapy, Radiotherapy, Cancer, Treatment, Cure, Tumors, Oncology, Particle Therapy

Letter

For the (examinations to check whether something should be possible) of (connected with space or existing in space) fractionated hadron treatment early models of the hardware for hadron minibeam molding and watching/overseeing have been planned, fabricated and tried. The collimators configuration depended on Monte Carlo trials (that show up or feel near the genuine article). Cut and network collimators were utilized for minibeam molding. Gafchromic films, micropixel finders Timepix in a mix of two things/gas-electric vehicle as well as metal mode were tried for estimating hadrons strength conveyance in minibeam. A general bar profile was estimated by the metal microstrip identifier. The exhibition of a smaller than normal shafts molding and watching/overseeing hardware was showed/portrayed investigating low energy protons at the KINR (cooperating) generator as well as high energy carbon and oxygen particle radiates at HIT (Heidelberg). The outcomes show solid execution of the tried hardware for molding and imaging hadron small scale bar structures [1-30].

Acknowledgement

This study was supported by the Cancer Research Institute (CRI) Project of Scientific Instrument and Equipment Development, the National Natural Science Foundation of the United States, the International Joint BioSpectroscopy Core Research Laboratory (BCRL) Program supported by the California South University (CSU), and the Key project supported by the American International Standards Institute (AISI), Irvine, California, USA.

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Citation: Alireza Heidari. An Improved Monte Carlo (MC) Dose Simulation for Charged Particle Cancer and Denoising Proton Therapy Monte Carlo (MC) Dose Distributions in Multiple Tumor Sites Therapy: A Comparative Neural Networks Architecture Study. *Nanomed Nanosci Technol: Open Access* 2022;2(3):1-5.

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