

Geant4 for Hadrontherapy: status and challenges

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Main Challenges in hadrontherapy

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Radiobiology issues: RBE LET Fragmentation

Relative Biological Effectiveness

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Estimation of the biological damage along dose profile: which RBE should we use?

A key role is played by the average LET that is directly connected to the RBE



Jan Schuemann et al. Computational models and tools, Medical Physics, 45 (11), November 2018



T. Marshall et al. "Investigating the Implications of a Variable RBE on Proton Dose Fractionation Across a Clinical Pencil Beam Scanned Spread-Out Bragg Peak

"International Journal of Radiation Oncology Biology Physics, Volume 95, Issue 1, 1 May 2016, Pages 70-77



Relative Biological Effectiveness

Macroscopic approach



Relative Biological Effectiveness

6 Microscopic approach

dnadamage1 & molecularDNA

Moleculardna: Macro files can control every aspect of the simulation.







a simplified **human fibroblast cell** was evaluated using the proposed changes and compared with experimental data.

presented various quantities such as:

SSB/DSB ratio as a function of LET,

the distribution of fragment lengths and

the scavengeable fraction as a function of LET.

time evolution of damage within an analytical repair model

more accurate electron elastic model

calibrated pre-chemical and chemical parameters

Linear Energy Transfer





Which LET definition should we use ?



A critical study of different Monte Carlo scoring methods of dose average linear-energy-transfer maps calculated in voxelized geometries irradiated with clinical proton beams

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How much complicate is the LET calculation?

LET dose, LET track, LET only for primaries, LET also for secondaries, LET dependence on voxel, on production cut

Linear Energy Transfer

Several approaches



Romano F. et al. Phys.Med.Bio. 59 (2014) Cortes M.G. et al. Phys.Med.Bio. 60 (2015) Guan F. et al. Medical Physics (2015) Petringa G. et al. Phys.Med.Bio. 65 (2020)



Thanks to M.A.Cortes-Giraldo

Linear Energy Transfer

microdosimetric point of view



depending on the physical size and density of the

Sensitive Volume and of the incident radiation field

considered, a Track Structure approach may be more



P Lazarakis et al 2018 Biomed. Phys. Eng. Express 4 024001

Ratio of the energy deposition calculated in the Sensitive Volume by means of Geant4 CH physics models and Geant4-DNA. R is the ratio of the variable SV diameter and the average track length of incident 10 keV electrons.

Target and Projectile fragmentation

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In the case of an ion beam irradiation with high Z ($Z \gtrsim 2$) the projectile fragments play the major role, while for proton beams a potentially non negligible dose enhancement can be observed due to the presence of target fragments.



Target and Projectile fragmentation

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A limitation is currently represented by the limited set of nuclear reaction cross sections on which Monte Carlo codes rely



The detection of low energetic fragments, secondary protons and fragments, is challenging due to their very short range

🗞 cancers

Article

Biological Impact of Target Fragments on Proton Treatment Plans: An Analysis Based on the Current Cross-Section Data and a Full Mixed Field Approach

MDPI

Elettra Valentina Bellinzona ^{1,2}[©], Leszek Grzanka ³[®], Andrea Attili ⁴[©], Francesco Tommasino ^{1,2}[©], Thomas Friedrich ⁵[®], Michael Krämer ⁵, Michael Scholz ⁵[®], Giuseppe Battistoni ²[©], Alessia Embriaco ⁶, Davide Chiappara ^{7,†}, Giuseppe A. P. Cirrone ⁷[®], Giada Petringa ^{7,‡}[®], Marco Durante ^{5,8}[®] and Emanuele Scifoni ^{1,2,*}[®]







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Energy (GeV/u)

Target and Projectile fragmentation

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A limitation is currently represented by the limited set of nuclear reaction cross sections on which Monte Carlo codes rely

The detection of low energetic fragments, is challenging due to their very short range



Nuclear Instruments and Methods in Physics Research Section A: Accelerators, Spectrometers, Detectors and Associated Equipment Volume 869, 11 October 2017, Pages 68-75



Validation of Geant4 fragmentation for Heavy Ion Therapy

David Bolst^a, Giuseppe A.P. Cirrone^b, Giacomo Cuttone^b, Gunter Folger^c, Sebastien Incerti^{d, e}, Vladimir Ivanchenko^{c, f}, Tatsumi Koi^g, Davide Mancusi^h, Luciano Pandola^b, Francesco Romano^{b, i}, Anatoly B. Rosenfeld^a, Susanna Guatelli^a A 🖾





BIC, QMD and INCL++ models were benchmarked in Geant4 against experimental data for a pristine 400 MeV/u 12C ion beam founding an agreement within ~5%-35% compared to experimental values

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New approaches:

• Flash radiotherapy

• PBCT

• TAT and

nanoparticles
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Protontherapy: the rationale

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M. Durante, Proton Beam therapy in Europe,British Journal of Cancer,777-778 (2019)



A. Pomps, M. Durante and H. Choy, Heavy ions in cancer therapy, JAMA Oncol. 2016 2(12): 1539-1540.

Proton Boron Capture Therapy



Proton Boron Capture Therapy

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The effect is not detectable in a macroscopic scale (micrometres) => new studies are on going based on the extimation of the amount of radicals

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Target Alpha Therapy

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Barry J. Allen (2016)

The role of Monte Carlo code

Radioisotopes production; Simulation of quality assurance detectors; Compton imaging; Internal dosimetry;

Candidate TAT radioisotopes

²¹²Pb, ²¹¹At, ²¹³Bi, ²²⁵Ac, ²³³Ra, ¹⁴⁹Tb, ²²⁷Th Multi-scale approach ²¹³Bi Energy spectra of ²¹³Bi β⁻ decay Energy spectra of ²¹³Po α decay 98%, β⁻, 45 min 2%, a, 45 m ²¹³T β⁻, 2 m ²⁰⁹Pb [•] ²⁰⁹Bi 0.6 0.8 Energy (MeV) 0.4 12 78 8 82 84 86 Energy (MeV) Tota Total alpha decay events alpha decay events 0.18 beta decay events beta decay events 0 16 A0.12 0.08 0.06 0.04

Thanks to Susanna Guatelli, David Bolst e Eva Bezak

0.02

 10^{3}

1 10 v (keV/µm)

10-1

10-2

10

1 10 v (keV/µm) 10^{2}

Nanoparticles

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Main advantages:

Toumor selectivity & Dose enhancement



AuNP emission activated by protons and secondary electrons and photons, and consecutive radical production. Kim et al (2012)

MC methods:

connection between micro- and nanoscale processes taking into account several radiobiological endpoints

Physics models & biological damage







Flash radiotherapy

¹⁹ A promising new radiotherapy strategy to limit the toxicities and maintain the tumour control



Flash radiotherapy

=> F.Farokhi "Evaluation of the effect of oxygen in Flash irradiation through Geant4-DNA"

20 Geant4-DNA and chemical stage



To evaluate the effect of oxygen in FLASH irradiation, the result of Geant4-DNA simulation compared with the TRAX-CHEM code







S. Guatelli "Update on the G4-Med project and on the Geant4 Advanced Examples for medical applications"



F. Romano "Recent developments of Geant4 Advanced Examples for medical applications"