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Features of Particle and Heavy Ion Transport code System (PHITS) version 3.02

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ABSTRACT

We have upgraded many features of the Particle and Heavy Ion Transport code System (PHITS) and released the new version as PHITS3.02. The accuracy and the applicable energy ranges of the code were greatly improved and extended, respectively, owing to the revisions to the nuclear reaction models and the incorporation of new atomic interaction models. Both condense history and track-structure methods were implemented to handle the electron and positron transport, although the latter is reliable only for simulations in liquid water. In addition, several user-supportive functions were developed, such as new tallies to efficiently obtain statistically better results, radioisotope source-generation function, and software tools useful for applying PHITS to medical physics. Owing to the continuous improvement and promotion of the code, the number of registered users has exceeded 3,000, and it is being used in diverse areas of study, including accelerator design, radiation shielding and protection, medical physics, and cosmic-ray research. In this paper, we summarize the basic features of PHITS3.02, especially those of the physics models and the functions implemented after the release of PHITS2.52 in 2013.

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PHITS; Monte Carlo; particle transport simulation; nuclear reaction; atomic interaction; nuclear data; radioisotope decay

1. Introduction

Monte Carlo particle transport simulation codes are an essential tool used in various fields of research such as radiation shielding, radiological protection, and medical physics. We are therefore developing Particle and Heavy Ion Transport code System (PHITS) [1], which can transport most of the particle species with energies up to 1 TeV (per nucleon for ion) by using several nuclear reaction models and data libraries. The validation and verification of the code were thoroughly performed for various applications on the basis of a benchmark study of more than 50 irradiation scenarios [2]. All contents of the system, such as the source code and executable files, data libraries, and graphic utility, are fully integrated into one package and have been distributed to many countries via the Research organization for Information Science and Technology (RIST), Data Bank of the Organization for Economic Cooperation and Development's Nuclear Energy Agency (OECD/NEA DB), and Radiation Safety Information Computational Center (RSICC).

PHITS can be executed on the Windows, Mac, and Linux platforms. Distributed and shared memory parallelization techniques are available using Message Passing Interface (MPI) protocols and open multiprocessing (OpenMP) directives, respectively. Hybrid parallelization using both MPI and OpenMP is feasible

as well [3]. The source code of PHITS is written in Fortran, and the recommended compiler is Intel Fortran 11.1 (or later versions). Gfortran 4.7 (or later versions), too, can compile PHITS, but it has some limitations such as failure in compilation by using the OpenMP or optimization options. Various quantities, such as heat deposition, track length, and production yields, can be obtained by means of PHITS simulation using the implemented “tally” estimator functions. In addition, users can deduce any information for their own needs, such as event lists of a certain type of nuclear reactions, by writing a user-defined tally program. Moreover, the time evolution of radioactivity can be estimated by using DCHAIN-SP [4], which is included in the PHITS package.

The geometrical configuration of a simulation must be set with general geometry (GG) in a manner similar to MCNP [5]. The interactive solid modeler Simple-Geo [6] can be used for generating the geometries written in PHITS-readable GG format. Computer-aided Design (CAD)-based geometries can be incorporated into PHITS by converting CAD data into tetrahedral-mesh geometries [7]. In addition, CAD geometries can be directly converted into the PHITS-readable GG format by using SuperMC [8]. Electromagnetic fields and gravity can be considered in transport simulation of all particles including neutrons.

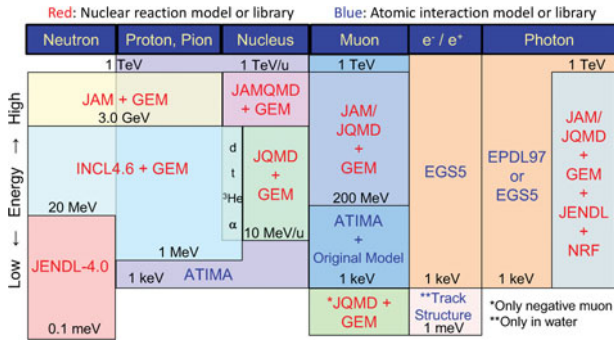


Figure 1. Map of the physics models and the data libraries recommended for use in PHITS3.02 to simulate nuclear and atomic collisions.

Recently, an upgraded version of the code, PHITS3.02, was developed and released to public. In our previous report, we provided detailed descriptions of the features of PHITS2.52 [1]. Therefore, this paper is focused on reviewing the features of the physics models and the user-supportive functions newly implemented or improved after version 2.52. Note that some updates between the two versions can be found in the conference proceedings [9,10]. The accuracies of each physics model and that of PHITS3.02 itself are not discussed in this manuscript because the comprehensive benchmark results of a recent version of PHITS, version 2.88, have been presented elsewhere [2].

2. Upgrades to physics models

Figure 1 shows the physics models and data libraries recommended for use in PHITS3.02 to simulate nuclear and atomic collisions. These models and libraries are selected in the default setting, except for EGS5 [11] and the track-structure mode because electron and positron transport simulations are generally time consuming. The followings are the major upgrades to the physics models after version 2.52.

2.1. Improvement of nuclear reaction models

The maximum energy of nuclear reactions that can be handled by PHITS has been extended from 100 GeV to 1 TeV (per nucleon for ions) because of the revisions made to the high-energy nuclear reaction model JAM [12]. The nucleus–nucleus interaction model JQMD [13] was further improved to version 2.0, which allows for more precise reproduction of fragmentation cross sections by incorporating the reaction mechanisms that are particularly important for peripheral collisions [14]. In addition, a combination model between JAM and JQMD, called JAMQMD, was developed for simulating nucleus–nucleus reactions over 3 GeV/u. The details of JAMQMD along with its benchmark results will be presented in our forthcoming paper. These improvements

are especially important for cosmic-ray transport simulation.

The energy ranges of the photonuclear reactions simulated by PHITS were extended by implementing the models describing nuclear resonance fluorescence (NRF) [15] and high-energy photonuclear reactions based on JAM and JQMD [16]. The implementation of the NRF model allows for the analysis of non-destructive assays of fissile nuclear materials by using PHITS. Moreover, muon-induced nuclear reaction models were incorporated to consider virtual photonuclear reactions, as well as the negative muon capture reaction after the formation of a muonic atom [17].

The event generator mode (EGM) was upgraded to version 2 by developing a new reaction ejectile sampling algorithm to recover kinematic correlations from the inclusive cross-section data [18]. The energy spectrum of secondary particles emitted from neutron interactions below 20 MeV can be determined precisely based the inclusive cross-section data, even for cases of charged particles and multiple-neutron emissions. This improvement allows PHITS to estimate the soft-error rates of semi-conductor devices induced by neutrons [19].

The nucleus de-excitation algorithm in the evaporation model GEM [20] was improved by implementing EBITEM [21], thus allowing for precise estimation of γ -ray spectra and isomer production rates. In addition, the competition between neutrons and γ -ray emissions can be considered in the improved GEM, whereas in the former version, it was presumed that an excited nucleus can emit γ -rays only when neutron emission is prohibited. These improvements allow PHITS to be used for prompt γ -ray analyses, which is useful for various purposes such as design of online trajectory imaging for charged-particle therapy based on gamma cameras [22].

The Kerma factors of some nuclei contained in JENDL-4.0 [23] were revised. DCHAIN-SP was improved by expanding the number of energy groups in its neutron-activation cross-section libraries [4]. New options for calculating the total reaction cross sections, namely, the hybrid Kurotama model (default) [24], Sato’s formula [25], and Minomo–Washiyama–Ogata (MWO) formula [26], were implemented. A new approach for describing the (d, xn) spectra of Li, Be, and C targets at energies below 50 MeV was developed in combination with the intranuclear cascade model INCL4.6 [27] and the Distorted Wave Born Approximation (DWBA) [28].

2.2. Improvements on atomic interaction models

The EGS5 algorithm was introduced for simulating atomic interactions of electrons, positrons, and photons over a wide energy ranging from 1 keV to 1 TeV. This implementation improves the accuracy of electron

transport simulation, especially for lower energies, which is very important from the viewpoint of medical physics applications [29]. In addition, consideration of electromagnetic fields in the transport of electrons and positrons became feasible. It should be noted that electrons and positrons must always be traced in the EGS5 mode in PHITS. This specification results in increased computational time of simulations that need not transport electrons and positrons, for example, radiation shielding and X-ray diagnostic simulations. Thus, the algorithm based on EPDL97 [30], which can transport photons without considering the productions of electrons and positrons, is selected in the default setting of PHITS3.02, and EGS5 is recommended for use only when the transport of electrons and positrons is required.

It should be also noted that the EGS5 algorithm employs a condensed history method that cannot be applied to electron and positron transport at energies lower than 1 keV. The track-structure mode was therefore introduced for simulating lower energy electrons and positrons down to 1 meV [31], which explicitly treats not only ionization, electronic excitation, and dissociative electron attachment for electronic states but also vibration, phonon, and rotation excitations for molecular states. The track structure mode will be useful for the estimation of the quality and quantity of radiation-induced DNA damages, which significantly depend on the spatial distributions of ionization and electronic excitation in nano-meter scales [32]. Currently, only the cross sections of liquid water [33] are prepared for the track-structure mode, and the cross sections of other materials are simply deduced by scaling electron density to the water data. The switching energy between the EGS5 and the track-structure modes can be specified by users at energies higher than 1 keV. However, it is not recommended to set a very high value, e.g. above 100 keV, because the computational time of the track-structure mode is much longer than that of the EGS5 algorithm. Figure 2 shows the distribution of deposition energy in water irradiated by 4-keV electrons from the left side, as calculated by PHITS3.02. Electrons in the upper and lower regions were simulated using the EGS5 and the track-structure mode, respectively. It is evident from the graph that electrons continuously and discretely deposit their energy in the upper and lower regions, respectively. Note that the track-structure mode is not activated in the default setting of PHITS3.02 in the same manner as in the EGS5 algorithm.

The ATIMA [34] algorithm in PHITS was modified to record stopping power data for each combination of particle and material when the combination appears during transport calculation, and recorded data are reused for the next time. This modification considerably increases the computational speed so that ATIMA is selected as the default stopping power calculation

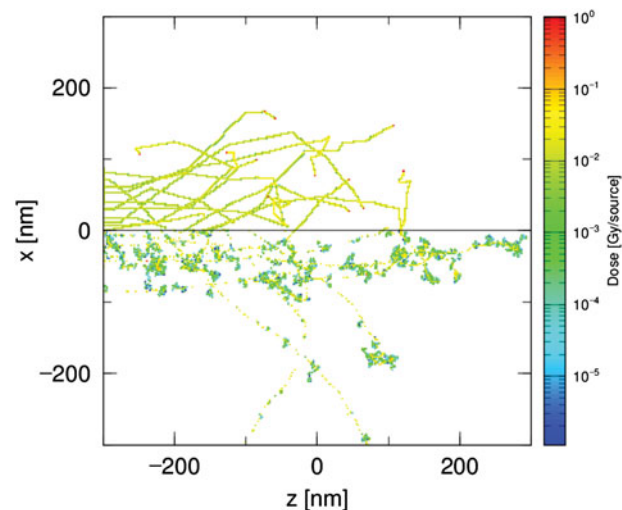


Figure 2. Distribution of deposition energy in water irradiated by 4-keV electrons from the left side, as calculated by PHITS3.02. Electrons in the upper and lower regions were simulated using the EGS5 and track-structure modes, respectively.

model in PHITS3.02 [35]. The production of knock-out electrons, so-called δ -rays, above a certain threshold energy can be considered explicitly, while the remaining deposition energies are estimated from the restricted stopping power, which can be calculated by subtracting the mean energy of δ -rays per mean free path of δ -ray production from the total stopping power based on the Butts and Katz model [36]. The muon transport algorithm was also improved by considering the mechanisms of pair production, bremsstrahlung, and characteristic X-rays from muonic atoms, in addition to the muon-induced nuclear reactions, as mentioned above.

3. Upgrades to supportive functions

In addition to the physics models, several user-support functions were developed for extending the capabilities of PHITS. The followings are the major upgrades to the supportive functions implemented after version 2.52, and the details of each function can be found in the PHITS manual [37].

3.1. Improvements on tallies

Two new tallies, weight-window generator and point estimator, were implemented to more efficiently obtain tally results with better statistics. The former automatically determines an appropriate weight window in specified regions by counting the number of Monte Carlo particles incident on each region, while the latter calculates the particle fluence at a certain point by using cross-section libraries. Note that the point estimator cannot be used in tandem with nuclear reaction models, and thus, it can be applied only to neutrons with energies lower than 20 MeV and photon transport simulations in PHITS.

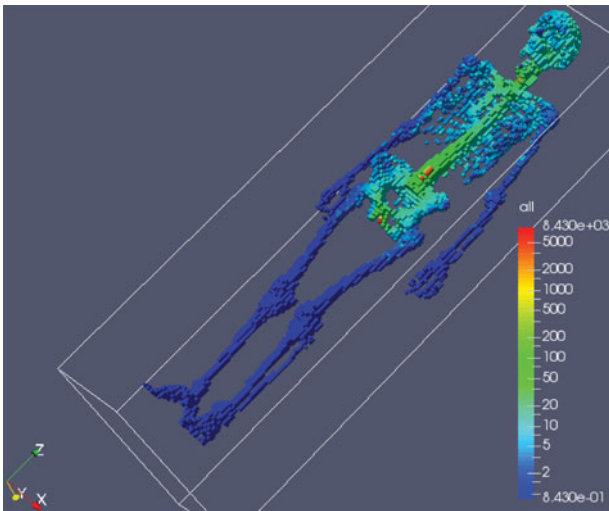


Figure 3. ParaView visualization of absorbed doses in skeletal tissue of International Commission on Radiological Protection (ICRP) adult male phantom [39] irradiated with 1-GeV protons in PHITS simulation.

A new user-support function in terms of visualization was developed to output PHITS tally results into a format readable by ParaView [38], which is an open-source, multi-platform data analysis, and visualization application. Figure 3 shows the ParaView visualization of the absorbed doses in skeletal tissue of the International Commission on Radiological Protection (ICRP) adult male phantom [39] irradiated with 1-GeV protons in the PHITS simulation. In ParaView, the tally results of any physical quantities can be visualized by interactively selecting the user-interested regions, materials, and particle contributions. In addition, each particle track simulated by PHITS can be also drawn using ParaView. Note that the graphical utility included in the PHITS package, ANGEL, has functions for the three-dimensional (3D) visualization of geometry and two-dimensional (2D) visualization of tally results, but not for 3D visualization of tally results.

Tallies for calculating the volume, mass, and shielding distribution of each region were implemented based on the ray-tracing method. Detector resolutions can be considered when calculating the pulse-height distribution by specifying a fano factor. Absorbed dose in unit of Gy now can be calculated by considering the mass of the tally regions. Moreover, relative biological effectiveness (RBE)-weighted dose used for charged particle therapy can be directly estimated using the PHITS-based microdosimetric kinetic model [40]. Particle fluences can be calculated in cylindrical coordinates as a function of the azimuth angle. In addition, several user-supportive functions related to tallies were developed and introduced, including those for visualizing geometry errors, summing up two (or more) tally results, and defining a user's original tally.

3.2. Improvements to source-generation functions

A new source-generation function that can automatically determine the α , β , and γ -ray spectra emitted from radioisotope decay was developed to consider the contributions of daughter nuclides. The generation of Auger electrons can be also considered using this function. The nuclear-decay data files for dosimetry calculation, DECDC [41], which is equivalent to those in the database contained in ICRP Publication 107 [42], were employed as the reference data for the nuclear-decay chains. The input parameters to be specified in this function are name and activity (Bq) of initially existing radioisotopes and the time required to consider the activities in terms of by time evolution, including their decay chains. The details of this function will be presented in our forthcoming paper.

For simulating radioisotope sources that emit two (or more) radiations during their decay, we developed a function that generates multiple particles as an event while taking their angular correlation into account. This function is especially important for simulating microdosimetric profiles of boron neutron capture therapy, because an α particle and a ${}^7\text{Li}$ ion are generated at the same location but in opposite directions during a ${}^{10}\text{B}(n,\alpha){}^7\text{Li}$ reaction.

Moreover, we implemented source-generation functions for producing spontaneous fission neutrons [43] and for reading of International Atomic Energy Agency (IAEA) phase space files [44]. The former are useful for simulating radiological protection of internal exposure to spontaneous fission nuclides [45], whereas the latter are beneficial for medical physics simulations of X-ray therapy.

3.3. Development of new functions and software useful for medical applications

Two software tools useful for applying PHITS to medical physics, DICOM2PHITS and PHITS2DICOM, were developed and incorporated into the PHITS package.

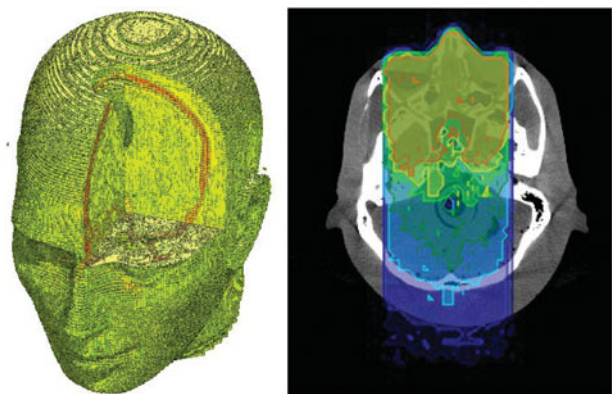


Figure 4. Examples of the results of DICOM2PHITS (left) and PHITS2DICOM (right).

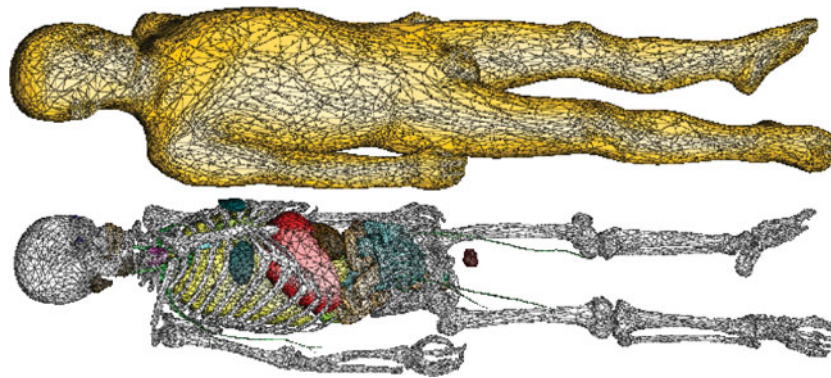


Figure 5. 3D views of tetrahedral phantom [48] depicted by PHITS. The upper and lower panels show representations of the entire body and that excluding skin and soft tissue, respectively.

DICOM2PHITS can automatically convert Computed Tomography (CT) image data written in the Digital Imaging and Communications in Medicine (DICOM) format to the PHITS-readable GG format based on lattice structure. Users can select either the standard [46] or their original conversion table from CT values to material information in this software. On the other hand, PHITS2DICOM can automatically convert the PHITS tally results to the DICOM RT-dose format, which is frequently used for visualizing dose distributions inside patients in practical treatment planning systems. Figure 4 shows two sample results obtained from the two software tools, one is the 3D visualization of a physical phantom converted by DICOM2PHITS and the other is the dose distribution in the phantom generated by PHITS2DICOM depicted along with DICOM image data. These pictures were drawn using PHITS and a free DICOM software called dicompyler [47], respectively. Owing to the development of these software tools, dose calculations for each patient using his/her own CT data became feasible, even for medical physicists who are not familiar with the details of PHITS and DICOM formats.

Although voxel phantoms, which can be created easily by using DICOM2PHITS, are used widely in the current medical-physics and radiological-protection simulations, polygonal-mesh phantoms have attracted increasing attention owing to their flexibility. We therefore developed the capability to read tetrahedral geometry (a type of polygonal geometry) into PHITS. To accelerate the computational speed in the transport process, an algorithm was developed to initially prepare decomposition maps for the container box of the tetrahedral-mesh geometry. Owing to this algorithm, the computational cost of transporting particles in tetrahedral geometry is essentially equivalent to that in voxel geometry with the same mesh number [7]. Figure 5 shows 3D views of a tetrahedral phantom [48] depicted by PHITS. In general, a tetrahedral phantom consists of considerably fewer meshes compared to its voxelized representation owing to the adaptability of tetrahedrons in terms

of both size and shape. Thus, significant acceleration of the computational speed can be expected by replacing the voxel phantom with the tetrahedral phantom in PHITS-based treatment planning systems, which are currently under development in several institutes in Japan.

4. Conclusions and future plans

We upgraded many aspects of the PHITS code and released the new version as PHITS3.02. PHITS has been used in many countries for various purposes, such as accelerator design, radiation shielding and protection, medical physics, and cosmic-ray research. The tutorials of the code are organized more than 10 times per year in Japan, and several times in other countries, namely, China, France, Korea, Malaysia, Philippines, Sweden, Taiwan, and Vietnam, so far. Owing to the continuous improvement and promotion of the code, the number of registered users exceeded 3,000 in 2017, and it has been rapidly increasing ever since.

Several tasks necessary for further development of PHITS remain to be completed. The incorporation of a high-energy version of evaluated nuclear data library JENDL-4.0/HE and the photonuclear data file JENDL-PD in the PHITS package is in progress for improving the accuracy of simulating nucleon- and photon-induced nuclear reactions between 20 and 150 MeV. A function to read the cross-section data libraries of light ions such as deuteron is under development as well. We plan to extend the track-structure mode in PHITS to other particles and materials. Development of an algorithm to deduce systematic uncertainties in the tally results attributable to the inaccuracy of nuclear reaction models and libraries is another ongoing project.

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Disclosure statement

No potential conflict of interest was reported by the authors.

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