

Session EG-I:
Electron Interaction Physics/
Electron Transport Mechanics

(Monday, October 23, p.m.)

EG-I/I1

F. Salvat

Analog electron physics: Interaction cross sections

(amc204)

EG-I/O1

D. Liljequist, J. M. Fernandez-Varea

Modelling the generalized oscillator strength for low energy electron or positron scattering

(amc206)

EG-I/O2

A. Jablonski

Role of Electron Simulations in Surface Analysis

(amc212)

EG-I/O3

H. Fitting, J.-Ch. Kuhr

Low Energy Electron Scattering in Solids - a Monte Carlo Approach

(amc145)

EG-I/O4

M. Dapor

Monte Carlo simulation of few keV electrons and positrons penetrating in oxides

(amc205)

EG-I/O5

E. W. Larsen, D. R. Tolar, Jr.

A "Transport" Condensed History Method

(amc230)

EG-I/O6

A.F. Bielajew, F. Salvat

An absolute moment-preserving electron-step transport mechanics scheme

(amc225)

Session EG-II:
Photon Interaction Physics/Applications I
(Monday, October 23, p.m.)

EG-II/I1

J. Hubbell, S. M. Seltzer

A Half-Century of Monte Carlo, from Slide Rule and Mechanical Desk Calculator to the Laptop Supercomputer

(amc017)

EG-II/O1

Y. Namito, H. Hirayama

Comparison of EGS4 and Measurements Regarding K-X-ray and Bremsstrahlung Photons

(amc024)

EG-II/O2

A. Taibi, A. Tartari, M. Gambaccini

EGS4 Modeling of Coherent Scattering in the Biological Context

(amc163)

EG-II/O3

G. Baraldi, E. Casnati, G. Di Domenico, A. Taibi

Implementation of the anomalous dispersion of Rayleigh scattered photons in EGS4 code

(amc175)

EG-II/O4

N. Nariyama

Backscattering from gold irradiated with 15-40 keV photons

(amc026)

EG-II/O5

R. Curado de Silva, M. Hage-Ali, P. Siffert

Monte Carlo Polarimetric Efficiency Simulations for a Single Monolithic CdTe Thick Matrix

(amc133)

EG-II/O6

I. Orion, F. Dilmanian, L. Pena, Z. Zhong, A. Rosenfeld, I Sagi

Simulations for X-Ray Synchrotron Beams Using the EGS4 Code System in Medical Applications

(amc144)

Session EG III: Applications II

(Tuesday, October 24, a.m.)

EG-III/I1

H. Hirayama

Application of the EGS4 Monte Carlo Code to a Study of Gamma-Ray Buildup Factors

(amc023)

EG-III/O1

J. M. Fernandez-Varea, X. Llovet, E. Benedito, F. Salvat

Simulation of X-ray spectra generated by kilovolt electron bombardment

(amc209)

EG-III/O2

J. Tickner

Particle Transport in Inhomogeneous Media

(amc058)

EG-III/O3

V. Grichine

Fast Simulation of X-ray Transition Radiation in the GEANT4 Toolkit

(amc069)

EG-III/O4

A. Al-Aydarous, P. Darley

Comparison of 106 Ru 'hot particle' depth dose measurements and Monte Carlo calculations

(amc095)

EG-III/O5

R. Jeraj, T. Kron

Simulation of a brachytherapy applicator for skin radiotherapy

(amc113)

EG-III/O6

W. Neubert, W. Enghardt, U. Lehnert, B. Naumann, A. Panteleeva, J. Pawelke

Optimization of a quasi-monochromatic X-ray source for cell irradiations

(amc045)

EG-III/O7

P.Cauwels, W.Mondelaers, P. Lahorte, B. Masschaele

Development of intense spatially extended homogeneous photon fields for multi-disciplinary research around a 15 MeV high-average-power linac

(amc046)

Session EG-IV:
Status of general-purpose codes
(Tuesday, October 24, a.m.)

EG-IV/I1

Y. Penelaiu

Electron Photon Shower Simulation in TRIPOLI-4 Monte Carlo Code
(amc087)

EG-IV/O1

I. Kawrakow, D.W.O. Rogers

The EGSnrc System, a status report
(amc103)

EG-IV/O2

O. Krivosheev, N. Mokhov

Status of MARS Electromagnetic Physics
(amc184)

EG-IV/O3

E.C. Selcow, G.W. McKinney

MCNP Capabilities at the Dawn of the 21st Century: Electron-gamma Applications
(amc187)

EG-IV/O4

J. Sempau, J.M. Fernandez-Varea, F. Salvat

Status of PENELOPE

(amc207)

EG-IV/O5

S. Chauvie, V. Grichine, P. Gumplinger, V. Ivanchenko, R. Kokoulin, S. Magni, M. Maire, P. Nieminen, M.G. Pia, A. Rybin, L. Urban

GEANT4 Electromagnetic Physics

(amc219)

EG-IV/O6

A.F. Bielajew, H. Hirayama, Y. Namito, W.R. Nelson

The status of "The Physics of EGS5" project

(amc229)

EG-IV/O7

A. Fasso, A. Ferrari, P.R. Sala

Electron-photon transport in FLUKA: status

(amc228)

Session EG-V:
Generation of Random numbers, variance reduction
(Tuesday, October 24, p.m.)

EG-V/I1

J. Spanier

Random, quasirandom and hybrid methods for transport problems

(amc006)

EG-V/O1

H. Wozniakowski

Quasi-Monte Carlo Algorithms for High Dimensional Integrals

(amc064)

EG-V/O2

M.S. Milgram

On the use of antithetic variates

(amc028)

EG-V/O3

N. Borisov, M. Panin

Adjoint Monte Carlo Simulation of Fixed Energy Secondary Radiation

(amc040)

EG-V/O4

D. Sheikh-Bagheri

Symmetry-based variance reduction applied to 60Co teletherapy unit

Monte Carlo simulations

(amc178)

EG-V/O5

N. Borisov, M. Panin

Importance Biasing Quality Criterion Based on Contribution Response

Theory

(amc039)

EG-V/O6

V. Moskvin, L. Papiez, T. Tabata, I. Das

Deep electron penetration calculations with the use of the Method of Trajectory

Rotation

(amc141)

Session EG-VI:
Applications in Medical Physics, Dose calculation
(Wednesday, October 25, a.m.)

EG-VI/I1

A. F. Bielajew, S. J. Wilderman, S. J. Pollack, J. Sempau, J. M. Moran, L. Liu

The DPM Radiotherapy Treatment Planning Monte Carlo Code: Variance Reduction and Experimental Verification

(amc227)

EG-VI/O1

J. Siebers, P. Keall, R. Mohan

The impact of Monte Carlo dose calculations on intensity modulated radiation therapy

(amc190)

EG-VI/O2

A. Leal, F. Sanchez-Deblado, M. Perucha, M. Rincon, R. Arrans, C. Bernal, E. Carrasco

PC-based process distribution to solve iterative Monte Carlo simulations in physical dosimetry

(amc193)

EG-VI/O3

M. Fippel, M. Alber, M. Birkner, W. Laub, F. Nusslin, I. Kawrakow

Inverse Treatment Planning for Radiation Therapy based on Fast Monte Carlo Dose Calculation

(amc159)

EG-VI/O4

H. Neuenschwander, W. Volken, D. Frei, C. Cris, E. Born, R. Mini

Macro Monte Carlo: Clinical implementation in a distributed computing environment

(amc210)

EG-VI/O5

C.L. Hartmann-Siantar, T. Daly, M.-A. Descalle, D. Garrett, R.K. House, R.S.Walling, C. Chuang, B. Faddegon, J. Pouliot, L. J. Verhey

Status of the PEREGRINE™ Monte Carlo Code System

(amc226)

EG-VI/O6

I. Kawrakow

VMC++, electron and photon Monte Carlo calculations optimized for Radiation Treatment Planning

(amc104)

Session EG-VII:
Microdosimetry, track structure,
radiobiological modelling
(Wednesday, October 25, a.m.)

EG-VII/I1

B. Grosswendt

The track structures of photons, electrons and α -particles from the point of view of ionization cluster formation

(amc197)

EG-VII/I2

H. Nikjoo

Track structure in molecular radiation biology

(amc217)

EG-VII/O1

M. Terrisol

Analogue Monte Carlo transport to model radiation induced DNA damage

(amc208)

EG-VII/O2

M. Dingfelder

Basic data for track structure simulations: Electron interaction cross sections in liquid water

(amc020)

EG-VII/O3

D. Emfietzoglou

Inelastic cross-section formulae for use in Monte Carlo track structure codes

(amc224)

EG-VII/O4

M. Terrisol

Modelling ultra soft X-ray effects on DNA

(amc198)

EG-VII/O5

R.D. Stewart, R.J. Traub

Radiobiological Modeling in Voxel Constructs. Challenges, Progress, Needs

(amc222)

Session EG-VIII:
Monte Carlo in radiotherapy dosimetry/
Monte Carlo simulation of Medical Accelerators

(Wednesday, October 25, p.m.)

EG-VIII/I1

D.W.O. Rogers

Monte Carlo techniques for primary standards of ionizing radiation and for dosimetry protocols

(amc151)

EG-VIII/O1

R. Nutbrown, S. Duane, D. Shipley, R. Thomas

Absorbed dose conversion factors for Megavoltage photon beams

(amc129)

EG-VIII/O2

P. Mobit, G. Sandison

Is the Spencer-Attix cavity equation applicable for solid state detectors irradiated in megavoltage electron beam?

(amc140)

EG-VIII/O3

A. Trinidade, P. Rodrigues, A. Chaves, M. Lopes, C. Oliveira, L. Peralta

Monte Carlo Simulation of Electron Beams for Radiotherapy – EGS4, MCNP4b and GEANT3 Intercomparison

(amc080)

EG-VIII/O4

I. Gudowska, B. Sorcini

Evaluation of a 50 MeV photon therapy beam from a racetrack microtron using MCNP4B Monte Carlo code

(amc127)

EG-VIII/O5

D. Albers, F. Cremers, M. Todorovic, I. Eggers, R. Schmidt

Energy spectra and dose distributions of a medical linear accelerator simulated with BEAM/EGS4 and MCNP

(amc128)

EG-VIII/O6

A. Leal, F. Sanchez-Deblado, M. Perucha, M. Rincon, R. Arrans, C. Bernal, E. Carrasco

Monte Carlo simulation of an arc therapy treatment by means of a PC distribution model

(amc194)

Session EG-IX: Applications III

(Thursday, October 26, a.m.)

EG-IX/O1

M. A. Misdaq, A. Merzouki, D. Elabboubi, H. Ezzahery

Determination of the gamma-ray dose equivalent at 1 meter from different cylindric unsealed radioactive solution sources in a biological tissue by using Monte Carlo calculations

(amc030)

EG-IX/O2

I. E. Othman, M. W. Charles, P. J. Darley

Beta Dose Measurements and Calculations around 170 Tm Model Hot Particle Using the Monte Carlo Code EGS4 and Thermoluminescence Imaging Photon Detector

(amc047)

EG-IX/O3

J. Rodenas, A. Martinavarro, V. Rius

Analysis of the Influence of the Radial Displacement of the Source in the Simulation of Ge-Detector Calibration Using MCNP Code

(amc075)

EG-IX/O4

O. Sima

Dedicated Monte Carlo Simulation of Germanium Gamma-Spectrometry Detectors

(amc090)

EG-IX/O5

J. Kluson

Monte Carlo Simulations of Photon Fields Characteristics for In-situ Gamma Spectrometry Applications

(amc114)

EG-IX/O6

J.G. Hunt, D. de S. Santos, F.C. da Silva, I. Malatova, S. Foltanova, B.M. Dantas, A. Azeredo

Application of Voxel Phantoms and Monte Carlo Methods to Internal and External Dosimetry

(amc152)

EG-IX/O7

M. Marziani, M. Gambaccini, L. Tavora, A. Taibi

Monte Carlo simulation of mammography X-ray units: a comparison between different electron extensions of the EGS4 code system

(amc181)

EG-IX/O8

L. del Risco Norrlid, C. Ronnqvist, K. Fransson, R. Brenner, L. Gustafsson, F. Edling, S. Kullander

Calculation of the modulation transfer function for the X-ray imaging detector DIXI using MC simulation data
(amc213)

Session EG- X: Applications IV

(Thursday, October 26, a.m.)

EG-X/O1

J. O'Malley, S.J. Quillin, I. Crotch

Overview of the role of MCNP4B in flash radiographic applications at AWE
(amc109)

EG-X/O2

V. Stary

Comparison of Monte-Carlo simulation and measurement of electron reflection from solids
(amc132)

EG-X/O3

A. Martinez-Davalos, J.M. Lopez-Robles

Low-energy electron response of CsI(Tl) and BGO
(amc138)

EG-X/O4

S. Sawchuk

Monte Carlo Estimate To Improve Photon Energy Spectrum Reconstruction
(amc147)

EG-X/O5

P. Cauwels, W. Mondelaers, B. Masschaele, J. Jolie, T. Materna, S. Baechler

The Development and Optimization of a Monochromatic Bremsstrahlung Source at a 15MeV high-intensity linac
(amc167)

EG-X/O6

L. Sorbier, E. Rosenberg, C. Merlet

Monte Carlo simulations on Rough and Porous Alumina
(amc176)

EG-X/O7

F. Cremers, C. Kausch, D. Albers, M. Todorovic, R. Schmidt

Simulation of the response function of an amorphous silicon flat-panel array
(amc182)

EG-X/O8

E. Daly, H. Evans, F. Lei, S. Magni, R. Nartallo, P. Nieminen, M. G. Pia, P.R. Truscott

Space Applications of the Geant4 Simulation Toolkit
(amc218)

EG-P (Poster Session)
Electron-photon contributed papers
(Tuesday, October 24, p.m.)

EG-P1

Z.-A. Yang, T. Jin

Variation of surface electron states of InP induced by soft X-rays irradiation
(amc002)

EG-P2

E. Duverger, A. Mishev, R. Isabey, L. Makovicka, J. Stamenov

Introduction of the muonic and Cerenkov Effects in the EGS4 code
(amc003)

EG-P3

B. Perot, J.L. Artaud, B. Chabalier, J. Misraki, Ph. Chagny

Spectrum shape analysis applied to radioactive waste gamma ray spectroscopy
(amc007)

EG-P4

B. Perot, J.L. Artaud, B. Chabalier, H. Toubon

Assessment of a Compton suppression spectrometer for the measurement of medium and high level radioactive waste packages
(amc008)

EG-P5

M.A. Misdaq, A. Merzouki

A new method for studying the transport of gamma photons in various geological materials by combining the SSNTD technique with Monte Carlo simulations
(amc031)

EG-P6

A.D. Oliveira, J.J. Pedroso de Lima

The degradation of the energy of primary photons described through the entropy
(amc032)

EG-P7

A. Spalek, O. Dragoun

Monte Carlo simulation of the conversion electron scattering in targets for the synthesis of superheavy elements
(amc036)

EG-P8

J. Gouriou

Monte Carlo simulations on a 9-node PC cluster
(amc038)

EG-P9

D. Franck, N. M. Borisov, L. Laval

Application of Numerical Phantoms and MCNP Calculation for in vivo calibration
(amc055)

EG-P10

J. Tickner

A Graphical Expert System Interface to EGS4 and MCNP
(amc060)

EG-P11

I. Aubineau-Lanièce, P. Blanco

Local Dosimetry of a Contaminated Wound
(amc063)

EG-P12

N. Cerullo, G. Curzio, G. Daquino, A. Mariani

Use of Monte Carlo Method in Support to Medical Applications of Radiations
(amc066)

EG-P13

M. Rosetti, M. Benassi

Intra-Operative Radiation Therapy optimisation using the Monte Carlo method
(amc068)

EG-P14

J. Tabary, A. Glière

Coupling photon Monte Carlo simulation and CAD software. Application to X-ray Nondestructive Evaluation
(amc072)

EG-P15

S. Gorodkov, A. Moeslang, P. Vladimirov

Calculation of Radiation Dose from Radioactive Vascular Stents. (DPK vs exact MC approach)
(amc077)

EG-P16

M. Rodríguez-Villafuerte, S. Arzamendi, R. Díaz-Perches

Dosimetric Study of a Low Dose Rate Brachytherapy Source
(amc078)

EG-P17

A. Chaves, M.C. Lopes, C. Oliveira, P. Rodrigues, A. Trindade, L. Peralta

Monte Carlo Calculations for Output Factors of Radiosurgery Narrow Beams
(amc079)

EG-P18

V. Cobut, L. Cirioni, J.P. Patau

Electron Transport Simulation in the Range 1 keV - 4 MeV with Purpose of High Resolution Dosimetric Applications

(amc084)

EG-P19

Z. Dian-hui, H. Liu-xing, N. Sheng-li

Shield Optimization for X-rays using M-C method combined with analytical calculation

(amc086)

EG-P20

G. Gualdrini, P. Ferrari, P. Battisti, P. De Felice, L. Pierotti

MCNP Analytical Models of a Calibration Head Phantom for Bone-Seeker Nuclide "in vivo" Measurements

(amc091)

EG-P21

C. Oliveira, J. Salgado

Monte Carlo studies of the irradiator geometry of the Portuguese Gamma Irradiation Facility

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C. Oliveira, L. Ferreira, J. Salgado

Process parameter determinations of the Portuguese Gamma Irradiation Facility: Monte Carlo simulation and measurements

(amc099+amc100)

EG-P22

A. Ulanovsky

Monte Carlo simulation of the in-vivo radiation measurements

(amc102)

EG-P23

J. O'Malley, S.J. Quillin, I.Crotch

Small angle Compton scattering experiments to investigate the use of MCNP4B in background characterisation for ash radiographic applications

(amc107)

EG-P24

J. O'Malley, S.J. Quillin, I.Crotch

Large angle Compton scattering experiments to investigate the use of MCNP4B in background characterisation for ash radiographic applications

(amc108)

EG-P25

H. Tsige-Tamirat

On the Use of CAD Geometry for Monte Carlo Particle Transport

(amc111)

EG-P26

J. Ródenas, J. Ortiz, L. Ballesteros, V. Serradell

Analysis of the Simulation of Ge-Detector Calibration Code for Environmental Radioactive Samples in a Marinelli Beaker Source Using the Monte Carlo Method

(amc115)

EG-P27

J. Peter, R.J. Jaszczak

Distributed Monte Carlo Simulation and Reconstruction for SPECT and PET Imaging Systems

(amc124)

EG-P28

M. Todorovic, F. Cremers, D. Albers, R. Schmidt

Simulation of a ^{32}P - sourcewire using MCNP4b and EGS4

(amc126)

EG-P29

A. Kling, J.G. Marques, A.J.G. Ramalho

Monte Carlo Simulations for the Estimation of Dose Rates During Handling of Spent Fuel at the Portuguese Research Reactor

(amc154)

EG-P30

P.J.B.M. Rachinhas, J.A.M. Lopes, T.H.V.T. Dias, F.P. Santos, C.A.N. Conde, A.D. Stauffer

Photoelectron Collection Efficiency in Rare Gases: A Monte Carlo Study

(amc157)

EG-P31

F.P. Santos, T.H.V.T. Dias, P.J.B.M. Rachinhas, L.M.N. Távora, C.A.N. Conde, A.D. Stauffer

Quenching of the Scintillation of Xe-Ne Mixtures: A Monte Carlo Study

(amc158)

EG-P32

C. Oliveira, T.A. Girard, V. Jeudy, J.I. Collar, D. Limagne, G. Waysand

A Monte Carlo Study of the Electron Response of a Metastable Superconducting Detector

(amc160)

EG-P33

M. M. D. Ramos, A.M. Stoneham

Monte Carlo Simulations of Bipolar Charge Transport in Polydiacetylene

(amc172)

EG-P34

S. Agostinelli, S. Chauvie, F. Foppiano, S. Garelli, F. Marchetto, P. Nieminen, M.G. Pia, V. Rolando

Medical applications of the Geant4 Toolkit

(amc185)

EG-P35

G.Mora, T.Pawlicki, A. Maio, C-M.Ma

Effect of voxel size on Monte Carlo dose calculations for radiotherapy treatment planning

(amc192)

EG-P36

I.I. Degtyarev, O.A. Liashenko, E.A. Merker, I.A. Yazynin

Electromagnetic Part of the RTS&T-2000 Code System: physics models and application to high-intensity beam collimator design

(amc200)

EG-P37

V. Taranenko, R. Meckbach, M. Degteva

Retrospective Modeling of the Gamma-Ray Transport for the Techa Riverside

(amc201)

EG-P38

María Perucha, Francisco Sánchez-Doblado, Magnolia Rincón, Antonio Leal, Luis Núñez, Rafael Arráns, Ester Carrasco, Jose Antonio Sánchez-Calzado 2 , Luis Errazquin

Monte Carlo physical dosimetry for small photon beams

(amc214)

EG-P39

María Perucha, Francisco Sánchez-Doblado, Antonio Leal, Magnolia Rincón, Luis Núñez, Rafael Arráns, Ester Carrasco, Beatriz Sánchez-Nieto, Jose Antonio Sánchez-Calzado, Luis Errazquin

Monte Carlo dose distributions for Radiosurgery

(amc215)

EG-P40

Magnolia Rincón, Francisco Sánchez-Doblado, Antonio Leal, Maria Perucha, Rafael Arráns, Juan Carlos Medrano, Ester Carrasco, Jose Antonio Sánchez-Calzado, Luis Errazquin

Monte Carlo conformal treatment planning as an independent assessment

(amc216)

EG-P41

R. Fruhwirth, M. Regler

Modelling of Multiple Scattering Distributions by Mixture Models

(amc223)

EG-P42

E.J.N. Pereira, J.M.G. Martinho, M.N. Berberan-Santos

Radiative Transport in Multiple Scattering Media

(amc234)

EG-P43

R.P. Hugtenburg

Markov Chain Monte Carlo Methods in Radiotherapy Treatment Planning

(amc236)