

Session HAD I:
Hadron code reviews
(Tuesday, October 24, a.m.)

HAD-I/I1

D. Filges, R.D. Neef, H. Schaal, G. Sterzenbach

*The HERMES Monte Carlo Program System - a Versatile Tool for Spallation Physics
Detector Applications*

(amc169)

HAD-I/I2

N. Mokhov, O. Krivosheev

MARS Code Status

(amc183)

HAD-I/I3

H. Takada, S. Meigo, K. Niita

Present Status of Nucleon-meson Transport Code NMTC/JAERI

(amc081)

HAD-I/I4

P. Sala, A. Fassò, A. Ferrari, J. Ranft

FLUKA: Status and Perspectives for Hadronic Applications

(amc240)

HAD-I/I5

H.G. Hughes

Status of the MCNPX Transport Code

(amc242)

Session HAD II:
Physics model calculations and data compilations
(Tuesday, October 24, a.m.)

HAD-II/I1

M. Chadwick

Physics model calculations and nuclear data evaluations: Enhanced simulation capability for transport codes

(amc239)

HAD-II/O1

A.I. Troufanov, G. Bondarenko

*Monte Carlo for Radiation Physics and Particle Transport Simulation in Russia:
Issues Other Than Physics*

(amc136)

HAD-II/O2

A. Polanski, V. S. Barashenkov

*Integral Nucleon- and Pion-Nucleus Cross-Sections for the Monte Carlo Transport
Codes*

(amc165)

HAD-II/O3

H. Iwase, T. Kurosawa, T. Nakamura, N. Yoshizawa, J. Funabiki

Development of Heavy Ion Transport Monte Carlo Code

(amc010)

HAD-II/O4

J. Ranft, R. Engel, S. Roesler

Baryon stopping in high energy collisions in the DPMJET-III model

(amc014)

Session HAD III:
Applications I
(Tuesday, October 24, p.m.)

HAD-III/I1

N. Mokhov, S. Striganov, A. van Ginneken

Muons and Neutrinos at High-Energy Accelerators

(amc186)

HAD-III/I2

J.O. Johnson

Utilization of Monte Carlo Calculations in Radiation Transport Analysis to Support the Design of the Spallation Neutron Source (SNS)

(amc237)

HAD-III/O1

I. Koprivnikar, E. Schachinger

Deep Penetration Monte Carlo Calculations for the European Spallation Source ESS

(amc070)

HAD-III/O2

F. Goldenbaum, M. Enke, D. Filges, J. Galin, C-M. Herbach, D. Hilscher, U. Jahnke, A. Letourneau, B. Lott, R.-D. Neef, K. Nunighoff, N. Paul, A. Peghaire, L. Pienkowski, H. Schaal, U. Schroder, G. Sterzenbach, A. Tietze, J. Toke, and M. Wohlmuther

Validation of MC-Calculations of Spallation Reactions in Thin and Thick Targets in the GeV Range

(amc161)

HAD-III/O3

F.C. Difilippo

Design and Effects of the Proton Window of the Spallation Neutron Source

(amc049)

HAD-III/O4

Y. Kadi

The EA-MC Monte Carlo Code Package - A new approach to the Design of Accelerator Driven Systems

(amc033)

Session HAD IV:
Physics models for MC codes
(Wednesday, October 25, a.m.)

HAD-IV/I1

J. Ranft

Hadronic collisions: physics, models and event generators

(amc015)

HAD-IV/I2

J.P. Wellisch

On hadronic models in GEANT4

(amc105)

HAD-IV/O1

S. Roesler, R. Engel, J. Ranft

The Monte Carlo Event Generator DPMJET-III

(amc022)

HAD-IV/O2

V. Lara

Object Oriented Approach to Pre-equilibrium decays in Geant4

(amc051)

HAD-IV/O3

J. Furihata

The GEM code – The Generalized Evaporation Model and the fission model

(amc009)

Session HAD V:
Applications II
(Wednesday, October 25, a.m.)

HAD-V/I1

J.V. Siebers

Application of Monte Carlo to Proton Beam Radiation Therapy

(amc189)

HAD-V/O1

Huang Liu Xing, CHEN Shi Bin, CHEN Yu Sheng

Monte Carlo Analysis of Correlation of Displacement Damage due to Neutrons, Protons, Electrons and Gamma Ray in Microelectronic Devices

(amc085)

HAD-V/O2

Noack, K.

Monte Carlo Transport Simulations of Neutral Gas and Fast Ion Dynamics During GDT Experiments

(amc062)

HAD-V/O3

M. Kraemer, O. Jakel, T. Haberer, G. Kraft, D. Schardt, D. Scholz, U. Weber

Treatment planning for carbon ion radiotherapy

(amc117)

HAD-V/O4

U. Titt, W.D. Newhauser, X. Yan, D.T. Dexheimer

Neutron Shielding Calculations for a Proton Therapy Facility

(amc191)

HAD-V/O5

T. Valentine, Y. Rugama, J. Munoz-Cobos, R. Perez

Coupling MCNP-DSP and LAHET Monte Carlo Codes for Designing Subcriticality Monitors for Accelerator Driven Systems

(amc019)

Session HAD VI:
Experiments and benchmarks
(Thursday, October 26, a.m.)

HAD-VI/I1

T.Nakamura, M.Sasaki, T.Nunomiya, E.Kim, T.Kurowasa, S.Taniguchi, H.Iwase, Y.Uwamino T.Shibata, S.Ito, A.Fukumura, D.R.Perry, P.Wright

Shielding Benchmark Experiments Through Concrete and Iron with High Energy Proton and Heavy Ion Accelerators

(amc013)

HAD-VI/O1

J. Masarik

Monte Carlo Simulation of Particle and Cosmogenic Nuclide Production in the Atmosphere

(amc093)

HAD-VI/O2

A.Tietze, R.-D. Neef, D.Filges, F.Goldenbaum, K.Nunighoff, N.Paul, Ch.Pohl, H.Schaal, G.Sterzenbach

MC-Simulation of Spallation Induced Reactions on Lead and Mercury Targets up to 24 GeV

(amc164)

HAD-VI/O3

J. Benlliure, P. Armbruster, M. Bernas, A. Boudard, E. Casarejos, S. Czajkowski, T. Enqvist, R. Legrain, S. Leray, B. Mustapha, J. Pereira, M. Praviko, F. Rejmund, M.V. Ricciardi, K.-H. Schmidt, C. Stephan, J. Taieb, L. Tassan-Got, C. Volant

New data and Monte Carlo Simulations on Residue Production in Spallation Reactions Relevant for the Design of Spalltion Sources

(amc162)

HAD-VI/O4

N.P. Barradas, C. Jeynes, R.P. Webb, A. Nejim

Determination of stopping power of ions in matter

(amc174)

HAD-VI/O5

S. Leray, A. Boudard, J. Cugnon, R. Legrain, C. Volant

Comparison of spallation neutron and residual nuclide production data with different Intra-Nuclear Cascade models

(amc243)

Session HAD VII:
MC methods and theory
(Thursday, October 26, a.m.)

HAD-VII/I1

M. Asai

Generic design of physics processes on GEANT4

(amc221)

HAD-VII/O1

M.A. Misdaq, O. Moutanabbir

A new Monte-Carlo computer code for evaluating single crystal materials average stopping powers for channeled light ions in the 1-7 MeV range

(amc029)

HAD-VII/O2

M. Kraemer

TRAX – Ion track structure simulations

(amc137)

HAD-VII/O3

A.K. Prinja, G. Dunham

Multigroup Boltzmann Fokker-Planck Approach for Ion Transport in Amorphous Media

(amc199)

HAD-VII/O4

L. Papiez, V. Tulovsky, V. Moskvin

A stochastic model of multiple scattering of charged particles: process, transport equation and solutions

(amc220)

HAD-VII/O5

I.I. Degtyarev, O.A. Liashenko, A.I. Blokhin, V.I. Belyakov-Bodin, I.A. Yazinin

Intermediate and High Energy Hadronic part of the RTS&T-2000 Code System: Physics Models and Code Verification

(amc135)

Session HAD-P (Poster Session)

Hadronic contributed papers

(Wednesday, October 25, p.m.)

HAD-P1

P.Arce, M. Maire, L. Urban, M. Wadhwa

Multiple scattering in GEANT4. A comparison with Molière theory and L3 detector data

(amc110)

HAD-P2

T. Sato, K. Shin, S. Ban, T.A. Gabriel, C.Y. Fu, H.S. Lee

PICA3, An Updated code of Photo-Nuclear Cascade Evaporation Code PICA95, and its Benchmark Experiments

(amc125)

HAD-P3

H. Duarte

An Improved IntraNuclear Cascade Model fro the High Energy Transport Codes

(amc106)

HAD-P4

A. Martin Sanchez, C.J. Bland, A. Fernandez Timon

Monte-Carlo Simulation as an Aid to Alpha-Particle Spectrometry

(amc071)

HAD-P5

V. Biryukov

Particle Transport in Crystal Lattices: Steering Particle Beams

(amc202)

HAD-P6

T. Kurosawa, T. Nakamura, H. Iwase, H. Sato, N. Nakao, Y. Uwamino, A. Fukumura

Measurement and Calculations of Secondary Particle Yields from 100 to 800

MeV/nucleon Heavy Ions

(amc011)

HAD-P7

A. Mitaroff, C. Birattari, M. Silari

Development of an Extended Range Bonner Sphere Spectrometer

(amc035)

HAD-P8

P. Neuhold

Influence of geometrical model on FLUKA-CMCS criticality calculations in a typical ADS prototype

(amc034)

HAD-P9

I.I. Degtyarev, O.A. Liashenko, A.I. Blokhin, V.I. Belyakov-Bodin, I.A. Yazynin

Low-Energy Hadronic Part of the RTS&T-2000 Code System: algorithms, systematical verification and applications

(amc134)

HAD-P10

A. Polanski, A.S. Galoyan, V.V. Uzhinskii

Simulation of nucleus-nucleus interaction in the framework of the FRITIOF model

(amc089)

HAD-P11

V. Vlachoudis, C. Borcea, A. Ferrari, Y. Kadi, V. Lacoste

Monte Carlo simulation of the neutron time of flight facility at CERN

(amc042)

HAD-P12

M. David, A. Maio, A. de Angelis, A. Gomes

Comparison between Pythia, Herwig and Isajet in $t\bar{t}$ events at the LHC

(amc233)