Search for stopped gluinos from $p\bar{p}$ collisions at $\sqrt{s} = 1.96$ TeV

V.M. Abazov, B. Abbott, M. Abolins, M. Adams, P. Adams, E. Aguilo, S.H. Ahn,
M. Ahsan, G.D. Alexeev, G. Alkhazov, A. Alton, M.S. Anzelec, Y. Arnaud, M. Arov,
M. Arthaud, A. Askew, B. Åsman, A.C.S. Assis, O. Astratov, C. Autermann, C. Avila,
A. Ay, F. Badaud, A. Baden, L. Bagby, B. Baldin, D.V. Bandurin, P. Banerjee,
B. Barberis, P. Bargassa, P. Baringer, J. Barto, F.J. Bartlett, B. Bassler,
D. Bauer, S. Beale, A. Bean, M. Begalli, M. Begel, C. Belanger-Champagne,
B. Bellantoni, A. Bellavance, J.A. Benitez, S.B. Beri, G. Bernardi, R. Bernhard,
L. Bertozzi, B. Besançon, R. Beuselinck, V.A. Bezzubov, P.C. Bhat,
V. Bhattacharya, D. Bhattacharyya, L. Bhatt, E. Bihlmayer, G. Biswas,
D. Bogan, J. Bondar, R. Bork, M. Boros, L. Brown, N.Y. Buchanan,
G. Broussard, M. Brown, M. Brown, J. Brown, R.M. Brown, M. Buehler,
N. Buescher, S. Burdin, T.H. Burnett, C.P. Buszello, J.M. Butler, P. Calfayan,
S. Calvet, J. Cammin, S. Caron, W. Carvalho, B.C.K. Casey, N.M. Casyn,
H. Castillo-Valdez, S. Chakrabarti, D. Chakraborty, K. Chan, K.M. Chan,
A. Chandra, F. Charles, E. Cheu, F. Chevalier, D.K. Cho, S. Choi,
D. Choudhary, B. Christofek, T. Christoudias, S. Chhagir, D. Claes,
B. Clément, Y. Coadou, M. Cooke, E.W. Cooper, M. Corcoran,
F. Coudrec, M.-C. Cousinou, S. Crépe-Renaudin, D. Cutts, M. Ćwiok,
H. de Motta, A. Das, G. Davies, K. De, P. de Jong, S.J. de Jong,
E. De La Cruz-Burelo, C. De Oliveira Martins, J.D. Degenhardt,
F. Déliot, M. Demarteau, R. Demina, D. Denisov, S.P. Denisov,
S. Desai, H.T. Diehl, M. Diesburg, A. Dominguez, H. Dong,
L.V. Dudko, L. Duflot, S.R. Dugad, D. Duggan, A. Duperrin,
J. Dyer, A. Dyskhtan, M. Edaas, D. Edmunds, J. Ellison,
V.D. Elvira, L. Enari, P. Ermolov, H. Evans, A. Evedikomov,
V.N. Evedikomov, A.V. Ferapontov, T. Ferbel, F. Fiedler, F. Filthaut,
W. Fisher, H.E. Fisk, M. Ford, F. Fortner, H. Fox, S. Fu,
S. Fuess, T. Gadfort, C.F. Galea, E. Gallas, E. Galyaev,
C. Garcia, A. Garcia-Bellido, V. Gavrilov, P. Gay, W. Geist,
D. Gelé, C.E. Gerber, Y. Gershtein, D. Gillberg,
G. Ginther, N. Gollub, B. Gómez, A. Goussiou, P.D. Grannis,
H. Greenlee, Z.D. Greenwood, E.M. Gregores, G. Grenier,
19 Ph. Gris, J.F. Grivaz, A. Groslehaj, S. Grünendahl,
M.W. Grünewald, F. Guo, J. Guo, G. Gutierrez, P. Gutierrez,
A. Haas, N.J. Hadley, P. Haefner, S. Hagogiap, J. Haley,
I. Halvorsen, S. Han, K. Hanagaki, P. Hansson, K. Harder,
A. Harel, R. Harrington, J.M. Hauptman, R. Hauser, J. Hays,
T. Hebbeker, D. Hedin, J.G. Hegeman, J.M. Heinmiller,
A.P. Heinonen, H. Heintz, C. Hensen, K. Herner, G. Hesketh,
M.D. Hildreth, R. Hirosky, J.D. Hobbs, B. Hoeineisen,
H. Hoeth, M. Hohlfeld, S.J. Hong, R. Hooper, H. Hossain,
P. Houben, Y. Hu, Z. Hubacek, V. Hynie, I. Iashvili,
R. Illingworth, A.S. Itso, S. Jabeen, M. Jaffe,
S. Jain, K. Jakobs, C. Jarvis, R. Jesik, K. Johns,
S. Johnson, M. Johnson, A. Jonckheere,
P. Jonsson, A. Juste, D. Käfer, S. Kahn, E. Kajfasz,
A.M. Kalinin, J.M. Kalk, J.R. Kalk,
S. Kappler, D. Karmanov, J. Kasper, P. Kasper,
M. Katsanos, D. Kau, R. Kaur, V. Kaushik,
R. Kehoe, S. Kermiche, N. Khalatyan, A. Khanov,
K. Kharchilava, Y.M. Khazheev, D. Khatidze, H. Kim,
T.J. Kim, M.H. Kirby, M. Kirsch, B. Klima,
J.M. Kohli, J.-P. Konrath, M. Kopal, V.M. Korabikov,
B. Kothari, A.V. Kozelov, D. Krop, A. Kryemadhi,
S. Kuhn, A. Kupco, T. Kurča, K. Kvita, D. Lam,
S. Lammers, G. Landsberg, J. Lazofores, P. Lebrun,
W.M. Lee, A. Leflat, F. Lehner, J. Lellouch, V. Lesue,
J. Leveque, P. Lewis, J. Li, L. Li,
Q.Z. Li, S.M. Lietti, C.G.R. Lima, D. Lincoln,
J. Linnemann, V.V. Lipaev, R. Lipton,
Y. Liu, Z. Liu, L. Lobo, A. Lobodenko,
M. Lokajicek, A. Loumis, P. Love,
H.J. Lubatti, A.L. Lyon,
A.K.A. Maciel, D. Mackin, R.J. Madaras,
P. Mättig, C. Magass, A. Magerkuru, N. Makovey,
P.K. Mat, H.B. Malbouisson, S. Malik,
V.L. Malyshev, H.S. Mao, Y. Maravin,
B. Martin, R. McCarthy, A. Mchmitochouk,
A. Mendes, L. Mendoza, P.G. Mercadante, M. Merkin,
K.W. Merritt, A. Meyer, J. Meyer, M. Michaut,
J. Millet, J. Mitrevski, J. Molina,
R.K. Mommens, N.K. Mondal,
R.W. Moore, T. Moulié, G.S. Muanza,
M. Mulders, M. Mulhearn, O. Mundal,
E. Nagy, M. Naimuddin, M. Narain,
N.A. Naumann, H.A. Neal, J.P. Negret,
N. Neutstroev, H. Nilsen.
Long-lived, colored, heavy particles are predicted in several models beyond the standard model of particle physics, one example being the gluino ($\tilde{g}$) in split supersymmetry. Some fraction of the hadronized gluinos can become charged and lose enough momentum through ionization to come to rest in dense particle detectors. Approximately $4 \times 10^8$ pb$^{-1}$ of $p\bar{p}$ collisions at $\sqrt{s} = 1.96$ TeV collected with the D0 detector during Run II of the Fermilab Tevatron collider are analyzed in search of such...
“stopped gluinos” decaying into a gluon and a neutralino (χ^0_1), reconstructed as a jet and missing energy. No excess is observed above the expected backgrounds, and limits are placed on the (gluino cross section) × (probability to stop) × [BR(χ^0_1 → qq̄)] as a function of the gluino and χ^0_1 masses, for gluino lifetimes from 30 μs – 100 hours.

PACS numbers: 14.80.Ly, 13.85.Rm, 12.60.Jv, 11.30.Pb, 13.85.-t, 14.80.-j

Split supersymmetry is a relatively new variant of supersymmetry (SUSY), in which the SUSY scalars are heavy compared to the SUSY fermions [1]. Due to the scalars’ high masses, gluino decays are suppressed, and the gluino can be long-lived. The gluinos hadronize into “R-hadrons” [2], colorless bound states of a gluino and other quarks or gluons. In p̄p collisions, gluinos could be pair produced through strong interactions. As studied in Ref. [3], some 20–30% (depending on M_3) of R-hadrons at the Tevatron can become “stopped gluinos” by becoming charged through nuclear interactions, losing all of their momentum through ionization, and coming to rest in surrounding dense material.

About 410±25 pb^-1 [4] of data taken with the D0 detector [5] from November 2002 to August 2004 were analyzed in search of stopped gluinos. The D0 detector has a magnetic central tracking system surrounded by a uranium/liquid-argon calorimeter, contained within a muon spectrometer. The tracking system consists of a silicon microstrip tracker (SMT) and a central fiber tracker (CFT), both located within a 2 T solenoidal magnet. The SMT and CFT have designs optimized for tracking and vertexing at pseudorapidities |η| < 2.5, where η = -ln[tan(θ/2)], and θ is the polar angle with respect to the proton beam direction (z). The calorimeter has a central section (CC) covering up to |η| ≈ 1.1, and two end calorimeters (EC) extending coverage to |η| ≈ 4.2, all housed in separate cryostats [6]. The calorimeter is divided into an electromagnetic part followed by fine and coarse hadronic sections. Calorimeter cells are arranged in pseudo-projective towers of size 0.1×0.1 in η×φ, where φ is the azimuthal angle. The muon system consists of a layer of tracking detectors and scintillation triggers in front of 1.8 T iron toroidal magnets (the A layer), followed by two similar layers behind the toroids (the B and C layers), which provide muon tracking for |η| < 2. The luminosity is measured using scintillator arrays located in front of the EC cryostats, covering 2.7 < |η| < 4.4. The trigger system comprises three levels (L1, L2, and L3), each performing an increasingly detailed event reconstruction in order to select the events of interest.

We search for stopped gluinos decaying into a gluon and a neutralino, χ^0_1. The analysis has slightly reduced sensitivity for g→q̄q̄χ^0_1, which may be a large fraction of the decays, depending on the SUSY parameters. The gluino lifetime is assumed to be long enough such that the decay event is closest in time to an accelerator bunch crossing later than the one that produced the gluino. For the L1 trigger to be live again during the decay even if the production event was triggered on, this lifetime must be at least 30 μs, due to trigger electronics deadtime. The efficiency for recording the gluino decay is modeled as a function of the gluino lifetime, up to a lifetime of 100 hours. When the decay occurs during a bunch crossing with no other inelastic p̄p collision, the signal signature is a largely empty event with a single large transverse energy (E_T) deposit in the calorimeter, reconstructed as a jet and large missing transverse energy (E'_T).

Since no p̄p interaction is expected to be correlated with the stopped gluino decay, the trigger for each event requires that neither of the luminosity scintillator arrays fired. At least two calorimeter towers of size η × φ=0.2×0.2 with E_T>3 GeV are also required at L1. A reconstructed jet with E_T>15 GeV is required at L3. Jets are reconstructed with the Run II Improved Legacy Cone Algorithm [7] with a cone of radius 0.5 in η×φ space. Loose cuts are used to select a data sample to study. We require exactly one jet in the event with E>90 GeV, and no other jets with E_T>8 GeV. The calorimeter requirements in the trigger are nearly 100% efficient for events that pass the 90 GeV offline threshold.

To simulate stopped gluino decays, the PYTHIA [8] event generator is used to produce Z+gluon events, with the Z boson forced to decay to neutrinos. Initial-state radiation is turned off, as are multiple parton interactions. The spectator particles coming from the rest of the p̄p interaction, such as the underlying event, are removed by removing all far-forward particles with |p_z/E| > 0.95. The location of the interaction point is placed inside the calorimeter, and events are further weighted such that the final decay position distribution is that expected for stopped gluinos. The radial location of the gluino when it decays depends on the way gluinos lose energy via ionization and stop in the calorimeters. This calculation was performed [3] for a distribution of material similar to that of the D0 calorimeters and a gluino velocity distribution as expected from production at the Tevatron. The η distribution is determined by the fact that gluinos would tend to be produced near threshold at the Tevatron, and that only slow gluinos would stop. The gluinos are thus expected to be distributed proportionally to sin θ. More than 75% of gluinos that stop have |η|<1. Because the gluinos are at rest and with their spin randomly oriented when they decay, the gluon is emitted in a random direction. Thus a random 3D rotation is applied to the simulated particles.

The energy of the gluon, which hadronizes and frag-
ments into a jet, depends on the gluino and neutralino masses: $E = (M_g^2 - M_{\tilde{\chi}_1^0}^2) / 2M_g$. We generate four samples of stopped gluinos, containing about 1000 events each, using a GEANT-based [9] detector simulation and reconstructed using the same algorithms as data. They correspond to gluino masses of 200, 300, 400, and 500 GeV, with a neutralino mass of 90 GeV. These samples correspond to generated gluon energies of 80, 137, 190, and 242 GeV, respectively. An event display of a simulated stopped gluino decay is shown in Fig. 1(a). Simulated jets are corrected for relative differences between the data and simulation jet energy scales. The calorimeter electronics sample the shaped ionization signal only once per bunch crossing, at the assumed peak of the signal for jets originating from a $p\bar{p}$ interaction, but the gluino decay can occur at any time with respect to a bunch crossing. So jet energies in the simulation are also corrected (downwards) according to a model of this “out-of-time” calorimeter response. The average degradation of energy is 30%, although more than half of the jets are not significantly degraded.

The primary source of background is cosmic muons, which are able to fake a gluino signal if they initiate a high-energy shower within the calorimeter. Hard bremsstrahlung is responsible for the majority of the showers. These showers tend to be very short, since they are electromagnetic in nature and thus have small lengths compared to hadronic showers. Most of the energy is deposited in a few calorimeter towers, forming a narrow cluster, see Fig. 1(b). However, sometimes a wide, hadronic-like, shower can be created either due to deep-inelastic muon scattering, fluctuations of the shower, or detector effects.

Cosmic muons can usually be identified by the presence of a high-energy muon, either entering or exiting the detector, using the muon detectors. In particular, a coincidence of muon hits in the B and C layers of the muon system, behind the thick iron toroid magnet, is very strong evidence of a muon. The A layer muon hits are often also caused by the signal, due to particles escaping the calorimeters, so are difficult to use for background rejection. Sometimes the muon is not detected, due to detector inefficiencies, being out-of-time with the bunch crossing, or the limited acceptance.

Another source of background events is beam-halo muons, or “beam-muons.” These are muons, synchronized with the $p\bar{p}$ bunch crossings and traveling nearly parallel to the beam. Often, one or more muon scintillator hits can be associated with the muon, and the muon is measured to be within $\Delta t < 10$ ns of a bunch crossing. Another feature of the beam-muons is that they are nearly all in the plane of the accelerator beam. Beam-muon showers are also typically very narrow in $\phi$.

Since the trigger requires no signal in the luminosity scintillator arrays, nearly all of the $p\bar{p}$ beam produced backgrounds are eliminated. An exception is diffractive events with forward rapidity gaps in both the positive and negative $\eta$ regions. Typical $p\bar{p}$ events have a primary vertex (PV) reconstructed from tracks which originate near to each other along the beamline, where the $p\bar{p}$ interaction occurred. After requiring no PV to be reconstructed and large $E_T$ (implicit from the requirement of a single high-energy jet), the $p\bar{p}$ events are negligbile. Dijet events in the same data sample are studied to understand the $E_T$ spectrum and PV reconstruction efficiency for beam-related backgrounds. Other sources of physics background considered are cosmic neutrons and neutrinos, both of which are found to be negligible.

Finally, since the signal process is rare, we also consider occasional fake signals caused by detector readout errors or excessive noise. We require the jet to be in $|\eta| < 0.9$, since the forward regions of the calorimeter are observed to have more frequent (yet still rare) problems. Also, the gluino signal tends to be concentrated in the central detector region. Remaining problems are isolated to a specific set of runs, detector region, or both, and such events are removed.

Given the background characteristics, the following criteria are used to select events containing “wide-showers”: jet $\eta$-width and $\phi$-width > 0.08 and jet $n_{A_0} \geq 10$, where $n_{A_0}$ is the smallest number of calorimeter towers in the jet that make up 90% of the jet transverse energy. The reverse criteria define a “narrow-shower.” Criteria are also defined which select events containing “no-muon” or a “cosmic-muon.” An event contains no-muon if there are no B-C layer muon segments in the event, and no A layer segments with $\Delta \phi > 1.5$ radians from the jet direction. Cosmic-muon events have at least one B-C layer muon segment with $|\Delta t| > 10$ ns from the bunch crossing time. A candidate stopped gluino decay event contains both a wide-shower and no-muon.

To estimate the number of such wide-shower no-muon events
events expected from backgrounds, we use the assumption that the probability not to reconstruct the cosmic muon in the muon system is independent of whether the muon’s shower in the calorimeter is narrow or wide. A subset of the narrow-shower data sample is defined which is nearly devoid of beam-muons by requiring a shower out of the accelerator plane. We measure the probability to not reconstruct the muon \(P_{\text{nomu}}\) in this data sample, and determine \(P_{\text{nomu}}=0.11\pm0.01\), independent of shower energy. This probability is then applied to the wide-shower cosmic-muon data sample to predict the jet energy spectrum of wide-shower no-muon background events, as shown in Fig. 2 along with the observed wide-shower no-muon events in data. The data agree with the estimated background, and there is no significant excess of data in any jet energy range.

We search for a signal in jet energy ranges with widths chosen from the jet energy resolutions of the simulated signal samples. The ranges are from \(M-\sigma/2\) to \(M+2\sigma\), where \(M\) is the mean jet energy of the sample and \(\sigma\) is the sample’s jet energy RMS after all selections and corrections. Approximately 80% of the simulated signal events are within this window cut, depending weakly on the signal mass. An asymmetric window is chosen since the background is steeply falling with increasing jet energy.

To first order, the detection efficiency for the decays of the stopped gluino signal events can be estimated from the simulation, but some effects are not modeled. There is a loss of efficiency at the trigger level from the requirement of neither luminosity scintillator array firing. If a minimum bias collision happens to occur during the bunch crossing when the gluino decays, a luminosity scintillator array may fire. The fraction of the time this occurs has been measured using cosmic-muon events triggered on a jet-only trigger with high threshold. The efficiency of the luminosity scintillator array trigger requirement, averaged over the data set, is 75%. The probability to have minimum bias interactions during a given crossing is Poisson distributed, with a mean proportional to the instantaneous luminosity. A detailed model of the trigger efficiency is made as a function of the gluino lifetime, for lifetimes up to 100 hours, using the typical Tevatron store luminosity profile as an input. Stores typically last ~24 hours with a 50% chance of another store following, 6 hours later. Another source of inefficiency is that the trigger is not live all the time, but only during the “live super-bunches,” which make up 68% of the total run time.

The uncertainties from all sources which affect the signal acceptance are added in quadrature, totaling (20–25)%. They include the modeling of the out-of-time jet response (12%), the data/simulation jet energy scale (9%), the \(\eta\) and radial distributions of stopped gluinos (1–9%), other geometrical or kinematic acceptances (5%), and trigger efficiency (5–15%).

Given an observed number of candidate events, an expected number of background events, and a signal efficiency in a certain jet energy range, we can exclude at the 95% C.L. a calculated rate of signal events giving jets of that energy, taking systematic uncertainties into account, using a Bayesian approach. This is a fairly model-independent result, limiting the rate of any out-of-time mono-jet signal of a given energy. Table I shows the observed and expected cross section limits, for a small gluino lifetime, less than 3 hours.

From the relation between the gluino and \(\tilde{\chi}_1^0\) masses and the observed jet energy, results can be translated from the generated set of signal samples to any other set of \((M_{\tilde{g}}, M_{\tilde{\chi}_1^0})\) which would give the same jet energy. We can therefore place upper limits on the stopped gluino cross section vs. the gluino mass, for an assumed \(\tilde{\chi}_1^0\) mass, assuming a 100% branching fraction for \(\tilde{g} \rightarrow \tilde{\chi}_1^0\). These can be compared with the predicted cross sections for stopped gluinos (which include its production rate and its probability to stop) taken from Ref. [3]. Three curves are drawn to represent the large theory uncertainty, resulting

| Energy (GeV) | Data | Bkgd. | Exp. (pb) | Obs. (pb) |
|-------------|------|-------|----------|-----------|
| 92.5–104.6  | 30   | 37±3.7| 1.7±0.34 | 2.61      | 1.81      |
| 112.4–156.6 | 39   | 40±4.0| 4.9±0.98 | 0.94      | 0.89      |
| 141.3–213.0 | 34   | 31±3.1| 6.8±1.36 | 0.56      | 0.71      |
| 168.7–270.6 | 32   | 26±2.6| 7.2±1.44 | 0.48      | 0.75      |
FIG. 3: The 95% C.L. expected (dotted line, circles) and observed (solid line, crosses) upper limits on the cross section of stopped gluinos, assuming a 100% BR of $\tilde{g} \rightarrow g\tilde{\chi}_1^0$ and a small gluino lifetime (<3 hours), for three choices of the simulated $\tilde{\chi}_1^0$ mass: 50, 90 and 200 GeV, from left to right. Also shown is the theoretical cross section (dashed line), from Ref. [3], for conversion cross sections of 0.3, 3, and 30 mb (left to right).

FIG. 4: The 95% C.L. upper limits observed on the cross section of stopped gluinos (solid line, crosses), assuming a 100% BR of $\tilde{g} \rightarrow g\tilde{\chi}_1^0$, for various assumptions of the gluino lifetime: less than 3, 18, and 100 hours, for a $\tilde{\chi}_1^0$ mass of 50 GeV. Also shown is the theoretical cross section (dashed line), from Ref. [3], for conversion cross sections of 0.3, 3, and 30 mb (left to right).

from the variation of the neutral to charged R-hadron conversion cross section used: 0.3, 3, and 30 mb. Fig. 3 shows these upper limits for $\tilde{\chi}_1^0$ masses of 50, 90, and 200 GeV, for a small gluino lifetime, less than 3 hours. If the gluino lifetime is greater than 3 hours, the average efficiency of the trigger degrades because signal events are not recorded between accelerator stores. The resulting effect on the stopped gluino cross section limits for a $\tilde{\chi}_1^0$ mass of 50 GeV is shown in Fig. 4.

This is the first search for exotic, out-of-time energy deposits at a high-energy collider. The results from 410 pb$^{-1}$ of Tevatron data are able to exclude a cross section of ~1 pb for gluinos stopping in the D0 calorimeter and later decaying into a gluon and neutralino. For a $\tilde{\chi}_1^0$ mass of 50 GeV, we are able to exclude $M_{\tilde{g}}<270$ GeV, assuming a 100% branching fraction for $\tilde{g} \rightarrow g\tilde{\chi}_1^0$, a gluino lifetime less than 3 hours, and a neutral to charged R-hadron conversion cross section of 3 mb.

Thanks to Jay Wacker for very helpful inputs and discussions. We thank the staffs at Fermilab and collaborating institutions, and acknowledge support from the DOE and NSF (USA); CEA and CNRS/IN2P3 (France); FASI, Rosatom and RFBR (Russia); CAPES, CNPq, FAPERJ, FAPESP and FUNDUNESP (Brazil); DAE and DST (India); Colciencias (Colombia); CONACYT (Mexico); KRF and KOSEF (Korea); CONICET and UBACyT (Argentina); FOM (The Netherlands); Science and Technology Facilities Council (United Kingdom); MSMT and GACR (Czech Republic); CRC Program, CFI, NSERC and WestGrid Project (Canada); BMBF and DFG (Germany); SFI (Ireland); The Swedish Research Council (Sweden); CAS and CNSF (China); Alexander von Humboldt Foundation; and the Marie Curie Program.

[1] N. Arkani-Hamed, S. Dimopoulos, G. F. Giudice, and A. Romanino, Nucl. Phys. B 709, 3 (2005).
[2] G. R. Farrar and P. Fayet, Phys. Lett. B 76, 575 (1978).
[3] A. Arvanitaki, S. Dimopoulos, A. Pierce, S. Rajendran and J. Wacker, arXiv:hep-ph/0506242.
[4] T. Andeen et al., FERMILAB-TM-2365-E (2006).
[5] V. M. Abazov et al. [D0 Collaboration], Nucl. Instrum. Methods A 565, 463 (2006).
[6] DØ Collaboration, S. Abachi et al., Nucl. Instrum. Methods A 338, 185 (1994).
[7] G. C. Blazey et al., in Proceedings of the Workshop: QCD and Weak Boson Physics in Run II, edited by U. Baur, R. K. Ellis, and D. Zeppenfeld, Fermilab-Pub-00/297 (2000), Sec. 3.5.
[8] T. Sjöstrand et al., Comp. Phys. Comm. 135, 238 (2001).
[9] R. Brun and F. Carminati, CERN Program Library Long Writeup W5013, 1993 (unpublished).