



Published on *ROOT* (<http://root.cern.ch/drupal>)

[Home](#) > [Printer-friendly PDF](#) > [Printer-friendly PDF](#)

Example Applications

[applications](#) ^[1]

Here a small list of applications using ROOT:

- [ROOT at GSI](#) ^[2]
- [The PHOBOS Analysis Toolkit](#) ^[3]
- [The Rosebud Package](#) ^[4]
- [ROOT used for event monitoring in the Finuda experiment](#) ^[5]
- [gh2root](#), generates C++ classes to convert Geant3 KINE/HITS to ROOT ^[6]
- [Direct Photons produced at RHIC energies](#) ^[7]
- [AliRoot](#), the ALICE simulation, reconstruction and analysis framework ^[8]
- [MARaBOU](#) ^[9], MBS and ROOT Based Online/Offline Utility ([screendumps](#) ^[10])
- [JSF](#), the ACFA Joint Linear Collider Study Framework ^[11], contact person akiya.miyamoto@kek.jp ^[12]
- [Pluto++](#), A Simulation Package for HADES ^[13], contact person [Marios A. Kagarlis](#) ^[14]
- [AstroROOT](#), the satellite INTEGRAL and the use of ROOT at ISDC ^[15], contact person [Reiner Rohlf](#) ^[16]
- [Monte-Carlo of propagation of optical photons, based upon TGeo](#) ^[17], contact person [Francois-Xavier Gentil](#) ^[18]
- [HERA-B analysis framework CLUE](#) ^[19], contact person [Thorsten Glebe](#) ^[20]
- [Gravitational waves data analysis environment](#) ^[21], contact person [Damir Buskulic](#) ^[22]
- [Java Interface for reading ROOT files and ROOT DIM for JAS](#) ^[23], contact person [Tony Johnson](#) ^[24]
- [Use of ROOT in the SASY experiment](#) ^[25], contact person [Khamit Ardashev](#) ^[26]
- [The Linear Collider Detector \(LCD\) simulation and analysis tools](#) ^[27], contact person [Toshinori Abe](#) ^[28]
- [RTLTree: Access to ROOT-Trees from RTLinux applications](#) ^[29], contact person [Oliver Kuehlert](#) ^[30]
- [The Go4 GSI system](#) ^[31], contact person [Essel Dr.Hans-Georg](#) ^[32]
- [The ROOT interface to Mathematica](#) ^[33], contact person [Matthew Langston](#) ^[34]
- [MARS](#), Magic Analysis and Reconstruction Software ^[35], contact person: [Thomas Bretz](#) ^[36]
- [MC-TESTER](#), a package built on root, that makes semi-automatic comparisons of Monte-Carlo generators ^[37], contact person: [Piotr Golonka](#) ^[38]
- [THERMUS](#), a Thermal Model Package for ROOT ^[39], contact person: [Mark Horner](#) ^[40]
- [IMV](#), Neutrino Interaction Model Validator ^[41], contact person: [Costas Andreopoulos](#) ^[42]
- [GENIE](#), Neutrino Monte-Carlo Generator ^[43], contact person [Costas Andreopoulos](#) ^[42]
- [KaliVeda](#), ROOT-based simulation/analysis tools developed for charged particle multidetectors such as INDRA, and the study of nuclear multi-fragmentation ^[44], contact person: [John Frankland](#) ^[45]
- [ROME](#), a framework generator for event based data analysis ^[46], contact person: [Matthias Schneckeli](#) ^[47] or [Stefan Ritt](#) ^[48]
- [RooCARDS](#), a C++/ROOT interface to SNNS ^[49], contact person: [Yibin Pan](#) ^[50]
- [TDSP](#), a C++ based simulation tool for signals and communication ^[51], contact person: [Peter Jung](#) ^[52]
- [MEGAlib](#), the Medium Energy Gamma-ray Astronomy library ^[53], contact person: [Andreas Zoglauer](#) ^[54]
- [focus solar](#) ^[55], an example of the use of ROOT in business applications. ROOT is used for processing of weather satellite imagery, contact person: [Sibylle Petrak](#) ^[56]
- [Forex Automaton](#) ^[57], a financial forecasting research project, contact person: [Mikhail Kopytine](#) ^[58]
- [DAQ: a ROOT based Data AcQuisition platform for debugging embedded devices](#) ^[59], contact person: [Paolo Pagano](#) ^[60]
- [HRS Computing](#), an example of the use of ROOT in nonlinear optics ^[61], contact person: [Stefano Carrazza](#) ^[62]
- [G4beamline](#) ^[63] is a program for the simulation of charged particle beams, contact person: [Tom Roberts](#) ^[64]
- [HierarchalFit](#) ^[65] fit with parameters being not on an equal footing, contact person: [Francois-Xavier Gentil](#) ^[66]
- [Fracion](#) ^[67] is an application written in ROOT, and helps you scan binary images for fractals. While scanning the image, Fracion saves any interested information in a ROOT file, such that one can analyze the data, contact person [Mihai Niculescu](#) ^[68]

If you want to be added to this list we are pleased to add a pointer to your web page (send a mail to [rootdev](#) ^[69]).

Source URL: <http://root.cern.ch/drupal/content/example-applications>

Links:

- [1] <http://root.cern.ch/drupal/category/package-context/applications>
- [2] <http://www.gsi.de/computing/root/>
- [3] <http://www.phobos.bnl.gov/Phat/>
- [4] <http://www-subatech.in2p3.fr/%7Ephotons/taps/rosebud/>
- [5] http://www.lnf.infn.it/esperimenti/finuda/fnd_mon.html
- [6] <http://root.cern.ch/root/gh2root.html>
- [7] <http://root.cern.ch/root/html/examples/zdemo.C.html>
- [8] <http://aliceinfo.cern.ch/Offline/>
- [9] <http://www.bl.physik.uni-muenchen.de/marabou/html>
- [10] <http://www.bl.physik.uni-muenchen.de/marabou/html/hpr/HistPresent.gif>
- [11] <http://www-jlc.kek.jp/subg/offl/jsf>
- [12] <mailto:akiya.miyamoto@kek.jp>
- [13] <http://www-hades.gsi.de/computing/pluto/html/PlutoIndex.html>
- [14] <mailto:kagarlis@gsi.de>
- [15] <http://isdc.unige.ch/index.cgi?Soft+astroroot>
- [16] <mailto:Reiner.Rohlf@obs.unige.ch>
- [17] <http://home.cern.ch/%7Egentit/>
- [18] <mailto:GENTIT@DAPNIA.CEA.FR>
- [19] <http://www.mpi-hd.mpg.de/herab/clue>
- [20] <mailto:T.Glebe@mpi-hd.mpg.de>
- [21] <http://wwwlapp.in2p3.fr/virgo/vega>
- [22] <mailto:buskulic@lapp.in2p3.fr>
- [23] <http://java.freehep.org/lib/freehep/doc/root/index.html>
- [24] <mailto:tonyj@jaws.com>
- [25] <http://sasyssoft.phy.bnl.gov/>
- [26] <mailto:ardashev@ouallx2.phy.bnl.gov>
- [27] http://www.sldnt.slac.stanford.edu/nld/New/Docs/LCD_Root/root.htm
- [28] <mailto:toshi@SLAC.Stanford.EDU>
- [29] <http://rtltree.sourceforge.net/>
- [30] <mailto:Oliver.Kuehlert@mpi-hd.mpg.de>
- [31] <http://go4.gsi.de/>
- [32] <mailto:H.Essel@gsi.de>
- [33] <http://mathroot.sourceforge.net/>
- [34] <mailto:langston@SLAC.Stanford.EDU>
- [35] <http://magic.astro.uni-wuerzburg.de/mars/>
- [36] <mailto:tbretz@astro.uni-wuerzburg.de>
- [37] <http://cern.ch/Piotr.Golonka/MC/MC-TESTER>
- [38] <mailto:Piotr.Golonka@cern.ch>
- [39] <http://hep.phy.uct.ac.za/THERMUS/>
- [40] <mailto:mjhorner@lbl.gov>
- [41] <http://www.genie-mc.org/>
- [42] <mailto:C.V.Andreopoulos@rl.ac.uk>
- [43] <http://hepunix.rl.ac.uk/%7Eccandreop/generators/GENIE/>
- [44] <http://indra.in2p3.fr/KaliVedaDoc>
- [45] <mailto:frankland@ganil.fr>
- [46] <http://midas.psi.ch/rome/>
- [47] <mailto:matthias.schneebeli@psi.ch>
- [48] <mailto:Stefan.Ritt@psi.ch>
- [49] <http://roocards.sourceforge.net/>
- [50] <mailto:pan@hep.wisc.edu>
- [51] <http://tdsp.sourceforge.net/>
- [52] <mailto:jungp@users.sourceforge.net>
- [53] <http://www.mpe.mpg.de/MEGA/megalib.html>
- [54] <mailto:zog@mpe.mpg.de>
- [55] <http://www.focussolar.de>
- [56] <mailto:info@focussolar.de>
- [57] <http://forexautomaton.com>
- [58] <mailto:mikhail.kopytine@forexautomaton.com>
- [59] <http://www.evidence.eu.com/content/view/336/266/>
- [60] <mailto:p.pagano@sssup.it>
- [61] <http://hrscomputing.sourceforge.net>
- [62] <mailto:stefanocarazza@vodafone.it>
- [63] <http://g4beamline.muonsinc.com>
- [64] <mailto:tjrob@fnal.gov>
- [65] <http://gentitfx.fr/Hierarchal/>
- [66] <mailto:francois-xavier.gentit@cea.fr>
- [67] <http://fracion.sourceforge.net/>
- [68] <mailto:mihai@spacescience.ro>
- [69] <mailto:rootdev@cern.ch>