

The beta release of the LCG generator repository (GENSER)



Sergey Makarychev

Institute for Theoretical and Experimental
Physics (ITEP)

semak@itep.ru



GENSER meeting, CERN
25 September 2003





Plans for beta release

Release will be deployed at September 30!

Overview

- ❑ What's new in the next release
- ❑ Basic principles of GENSER
- ❑ How to use GENSER
- ❑ Feedback from users
- ❑ Interactions with MC authors
- ❑ Further plans
- ❑ Links, paths, contact persons





Previous releases of GENSER

- GENSER_0_0_1:
 - released on August 15, 2003
 - for the **rh73_gcc2952** platform only
 - PYTHIA, version 6.217
 - HERWIG, version 6.500
 - ISAJET, version 7.67
- GENSER_0_0_2:
 - released on August 21, 2003
 - the **rh73_gcc32** platform is now supported
 - the first documentation was written
 - beta-testing by ALICE and CMS groups





Release of GENSER_0_0_3:

- ❑ Platforms **rh73_gcc2952** and **rh73_gcc32** are OK now (user can choose)
- ❑ The problems with **shared libraries** have been solved (user can choose)
- ❑ Directory structure has been changed
- ❑ Several bugs have been fixed
- ❑ HIJING was successfully installed
- ❑ The installed version have been proposed by the authors and/or by the beta testers
- ❑ Additional versions could be installed





Release details

- 1) SCRAM configuration fixing:
 - allow users to change default tools settings
 - running on lxplus without problems
- 2) HERWIG:
 - include new versions (6.503, 6.504)
 - fix the bug with splitting its source code
- 3) PYTHIA:
 - include the new version (6.220)
- 4) HIJING:
 - add this generator to GENSER (needs by ALICE)
 - include versions (1.36, 1.37, 1.383)
- 5) Documentation, feedback from users...



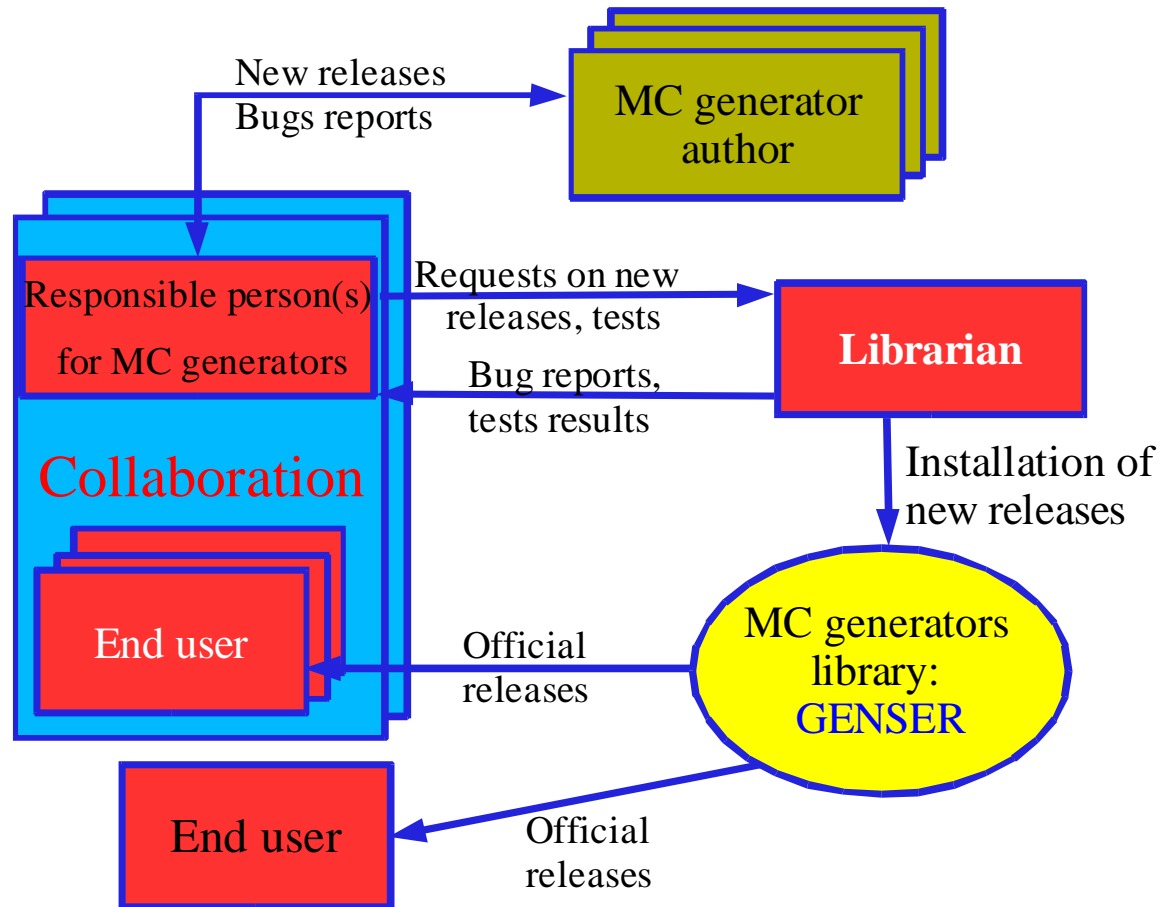


Purposes of GENSER

- ❑ Convenient system for the end user
- ❑ Easy way of installation & compilation
- ❑ Source codes provided
- ❑ Fast drawback if something is wrong
- ❑ Different platforms support
- ❑ New versions, interactions with authors



GENSER as a generator library



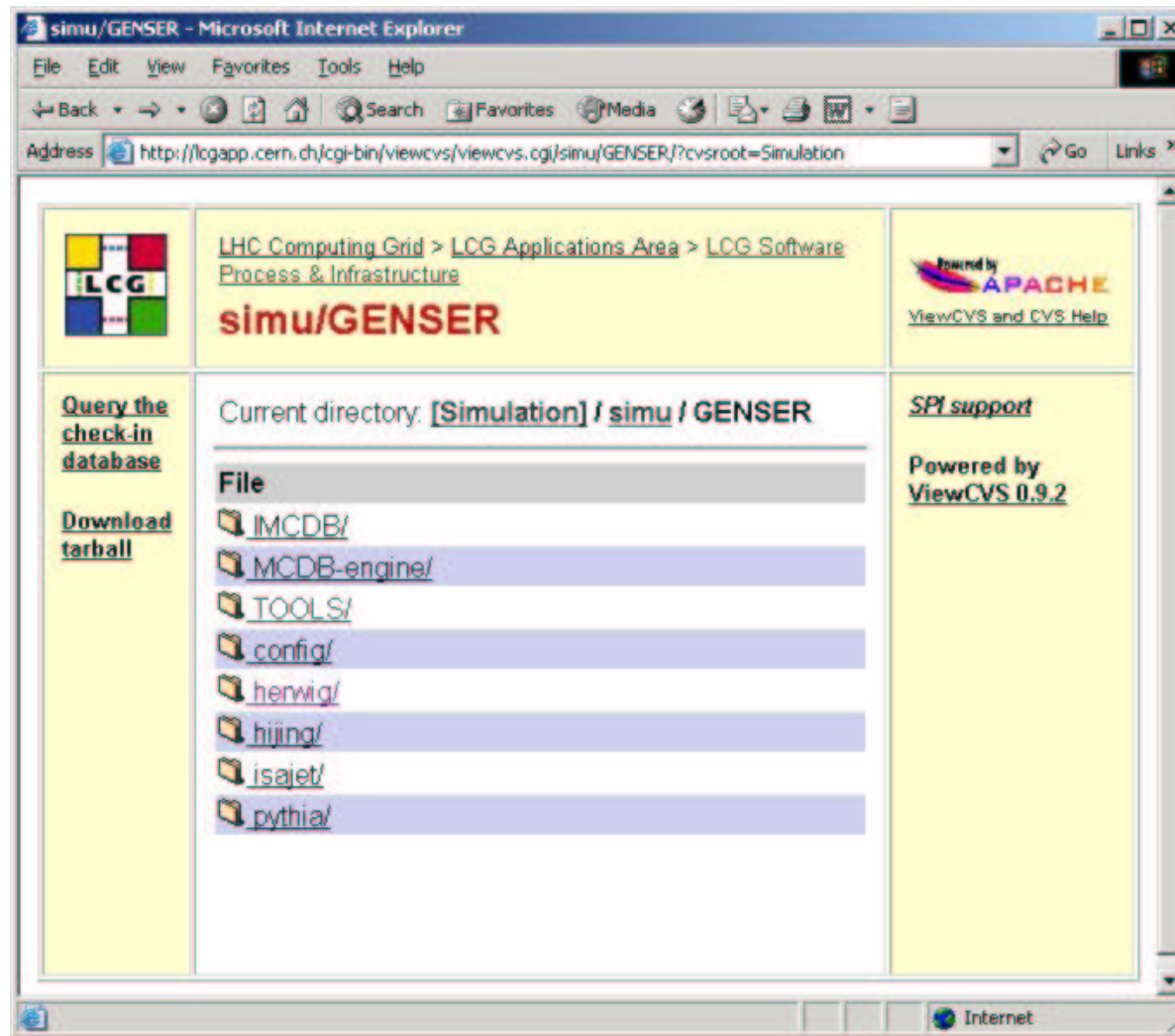


GENSER features

- ❑ Based on SCRAM technology
- ❑ Strict directories structure
- ❑ All generators will be kept in one place
- ❑ Possibility to use GENSER CVS repository as the development environment for some subpackages (MCDB project for example)
- ❑ Bugs in generators could be easily fixed
- ❑ Could be used without SCRAM as well
- ❑ Possible external installation for some generators



CVS repository



S.Makarychev (ITEP)
25-Sep-2003

LCG - Generator Services



Structure of GENSER

GENSER_X_X_X/

config/
\$platform/ bin/
lib/
tests/

LCG policy on project
code structure

src/ herwig/ 6_500/ include/
src/
tests/
examples/

hijing/ 6_503/
pythia/ ...
...



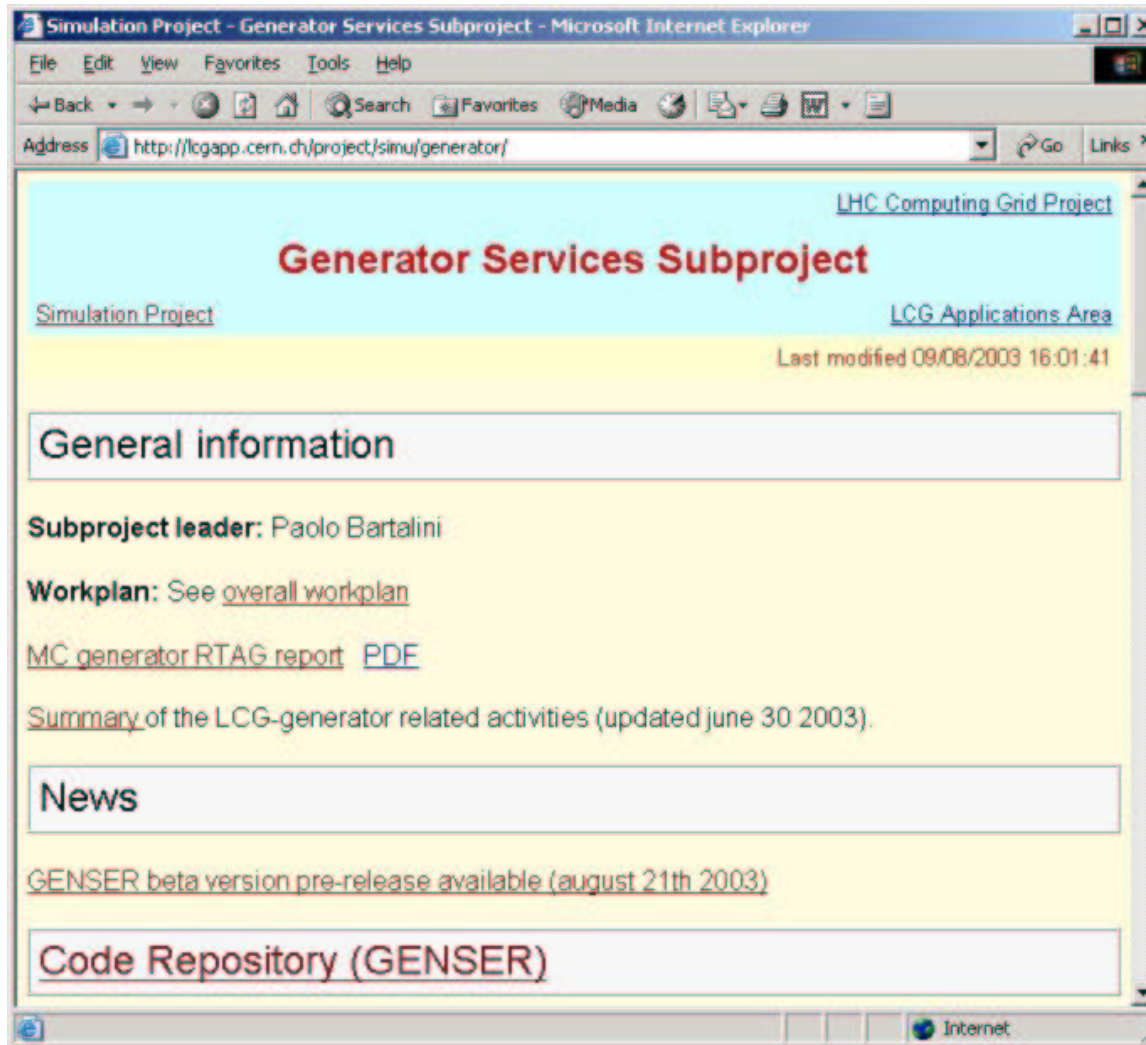


How to use

1. Setup environment variables
 2. Get the list of installed projects
 - `scram list`
 3. Make installation in easy way
 - `scram project GENSER GENSER_0_0_3`
 4. Copy examples/code sources
 5. Make compilation in easy way
 - `scram build`
 6. Run your program
- ⇒ Help is also available at [GENSER release area!](#)



GENSER home page



S.Makarychev (ITEP)
25-Sep-2003

LCG - Generator Services

12





Current status

- PYTHIA
 - 6.217
 - 6.220
 - documentation
 - examples
- HERWIG
 - 6.500
 - 6.503
 - 6.504
 - documentation
 - examples
- ISAJET
 - 7.67
 - documentation
 - examples
- HIJING
 - 1.36
 - 1.37
 - 1.383
 - documentation
- MCDB
- TOOLS
 - CVS pass. encryptor
 - FORTRAN code splitter





User's feedback

- GENSER release 0_0_2 was tested by CMS and ATLAS
- Some bugs were found. It have been fixed in the release 0_0_3
- Some suggestions have been received (regarding versions of generators, bug fixing procedure, structure of GENSER etc.)
- The first experience was positive!



Savannah development portal

Simulation - Summary

Public Areas: [Main](#) | [Homepage](#) | [FAQ](#) | [Bugs](#) | [Support](#) | [Mailing Lists](#) | [Tasks](#) | [News](#) | [CVS](#)

Project Type: LCG Application Area projects

Developer Info

Project Admins:
dellacqua
wenaus
gianotti
paolob

Developers:
7 [View Members]

Group id:
76

Project Description:
The simulation project of the LCG applications area encompasses common work among the LHC experiments on the development of a generic simulation framework and infrastructure, CERN and LHC participation in Geant4, integration of FLUKA into the generic framework, physics validation of the simulation, and MC generator services. Its work is guided by the reports of the simulation RTAG, the MC generator RTAG and (once detector description work starts) the detector description RTAG.

Subproject leaders: John Apostolakis (Geant4), Paolo Bartalini (Generator Services), Andrea Dell'Acqua (Generic Simulation Framework), Alfredo Ferrari (FLUKA Interface), Fabiola Gianotti (Physics Validation)

License: GNU General Public License V2 or later
Registration Date: Jul 04, 2003
Development Status: 2 - Pre-Alpha

Public Areas

- [Project Homepage](#)
- [Frequently Asked Questions](#)
- [Bug Tracking \(0 open bugs, 0 total \)](#)

Latest News

No News Items Found

[Submit News]
[0 News in Archives]

Just use it !!!





Interactions with authors

- **PYTHIA: Torbjorn Sjostrand**
 - Version 6.220 was recommended as the “default”
 - Version 6.3 should be stabilized
 - It might be done by Christmastime (and becomes present!)
- **HERWIG: Peter Richardson**
 - Version 6.504 was recommended as the “default”
 - Generous help in finding the code splitting bug
- **Sherpa: Frank Krauss**
 - Alpha version was kindly provided to test in GENSER
 - Generous help in solving problems with the installation
 - Providing examples for testing Sherpa
 - Sherpa has been installed as external package





Further plans

- Add second priority generators:
 - **ALPGEN**, **COMPHEP**, DPMJET, EVTGEN, GRACE, HEPMC, LHAPDF, MADGRAPH, MCDB, NEXUS, PHOJET, PHOTOS, SFM & TAUOLA
 - We have already got well established contacts with the authors and experienced users of ALPGEN and COMPHEP
- Examine the possibility of inclusion of the first C++ generator (Sherpa) in GENSER
- The evaluation of GENSER as development environment (Frank Krauss)
- Persistency for the event data base (MCDB)
- Interact with users and authors. Feedbacks.





Additional information

Useful paths and links:

- GENSER release area:
 - </afs/cern.ch/sw/lcg/app/releases/GENSER>
- SPI external packages:
 - </afs/cern.ch/sw/lcg/external>
- SPI index web page:
 - <http://spi.cern.ch/indexpage.html>

Contact persons in experiments:

- George Stavropoulos (ATLAS)
- Filip Moortgat (CMS)
- Andreas Morsch (ALICE)
- Witold Pokorski (LHCB)





Additional information

WEB links:

- GENSER home page:
 - <http://lcgapp.cern.ch/project/simu/generator/>
- CVS repository:
 - <http://lcgapp.cern.ch/cgi-bin/viewcvs/viewcvs.cgi/simu/GENSER/?cvsroot=Simulation>
- Savannah portal:
 - <http://savannah.cern.ch/projects/simu/>

GENSER team:

- Paolo Bartalini (paolo.bartalini@cern.ch)
- Alexander Sherstnev (sherstnv@theory.sinp.msu.ru)
- Sergey Makarychev (semak@itep.ru)

