

---

Subject: New URL

Posted by [NormanGraf](#) on Fri, 23 Jan 2004 05:15:06 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

We're now live at [forum.linearcollider.org](http://forum.linearcollider.org)!

---

---

Subject: new URL for LCIO homepage

Posted by [gaede](#) on Tue, 17 Feb 2004 14:57:04 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

The LCIO homepage is now (also) visible under the new URL:

<http://lcio.desy.de>

---

---

Subject: Announcing WIRED 4 Version 4.0.beta.1

Posted by [duns](#) on Thu, 09 Sep 2004 22:10:26 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

WIRED 4 (beta1)

=====

A first release (beta1) is available of WIRED 4.

WIRED 4 is a generic event display framework.

This release includes many features supported in WIRED 3 as well as several new features and improvements:

- easier interactivity when zooming, scaling or translating
- better user feedback while interacting with the plots
- improved picking mode
- drag and drop of datafiles
- improved output formats and copy-paste

WIRED 4 runs inside JAS 3 and can, with the help of other plugin modules, read data from:

- HepRep1 and HepRep2 XML files
- BaBar's CORBA servers (HepRep1)
- GLAST's HepRep2 XML files and GAUDI CORBA servers
- LCIO data files
- Geant4 HepRep1 and HepRep2 output

WIRED 4's website is at:

<http://wired4.freehep.org>

A user manual, describing installation and usage, is available at:

<http://wired4.freehep.org/manual/UserManual.html>

If you already have JAS 3 installed, you can install WIRED 4 directly from the plugin manager.

The 4.0 release is planned for the middle of october. This beta release is meant for users to give us feedback.

A discussion forum for WIRED 4 exists at:

<http://forum.freehep.org>

and a bug database is available at:

<http://bugs.freehep.org>

--

The JAS 3 and WIRED 4 team

Mark Donszelmann, Tony Johnson, Max Turri and Victor Serbo

sent to:

- Geant4-visualization
- BaBar Graphics
- Linear Collider forum

- WIRED Announce forum

as:

Announcing WIRED 4 Version 4.0.beta.1

---

---

Subject: LCIO v01-03 released  
Posted by [gaede](#) on Fri, 24 Sep 2004 17:14:53 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

A new release of LCIO v01-03 is available.

Please check <http://lcio.desy.de> for details.

---

---

Subject: Detector Simulation & Reconstruction workshop Jan. 9-11, 2006  
Posted by [NormanGraf](#) on Thu, 13 Oct 2005 17:55:40 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

The ALCPG Simulation and Reconstruction group will hold a workshop hosted by the University of Colorado in Boulder, January 9-11, 2006. Details will become available at the following URL:

<http://www-hep.colorado.edu/cuilc/sim-workshop.html>

Please mark your calendars.  
For the organizing committee,  
Norman Graf

---

---

Subject: EUDET Telescope forum created  
Posted by [tonyj](#) on Wed, 31 Jan 2007 17:42:10 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

A new "EUDET Telescope" forum has been created under the "Analysis and reconstruction" category. This will be used for discussions about EUDET pixel beam telescope -- mainly analysis software and DAQ issues.

---

---

Subject: Transition from CVS to SVN

Posted by [engels](#) on Mon, 03 Aug 2009 12:04:03 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Dear ilcsoft developers,

An email was sent to the mailing list [ilcsoft-dev@desy.de](mailto:ilcsoft-dev@desy.de) but it seems that many people are not registered in this mailing list, so here is a copy of the message:

Due to the LOI we were forced to delay the long announced migration of our cvs repository to the new subversion system (<https://svnsrv.desy.de>).

Now that the LOI is over and things have calmed down a bit, we would like to take the first week of August for doing the transition.

The cvs projects in question are:

gear, lccd, ilctools, marlin, marlinreco and eutelescope

Please try to commit local pending changes from any of this projects so they automatically get synchronized to svn.

You can find documentation about the new system on: <https://svnsrv.desy.de>

+ 2 useful links to get started with svn:

[CVS to SVN Crossover Guide](#)

[Version Control with Subversion](#)

Cheers,

Jan

---