
Subject: Welcome
Posted by [desch](#) on Mon, 03 May 2004 11:40:16 GMT
[View Forum Message](#) <> [Reply to Message](#)

Welcome the Forum for Higgs Physics at Linear Collider

The forum is meant as a place where information useful for Higgs physics studies can be posted.

The forum is meant as a worldwide platform as discussed at the International Linear Collider Workshop (LCWS04).

Since currently it is not possible to create sub-categories, I will post a few messages which you may reply to in order to get the information sorted a bit.

I encourage everybody to use this communication tool in order to make the best out of our limited resources.

Klaus Desch

Subject: New LC Higgs papers
Posted by [desch](#) on Mon, 03 May 2004 11:42:24 GMT
[View Forum Message](#) <> [Reply to Message](#)

Please reply to this topic if you have written a new paper or note relevant for LC Higgs physics.

Subject: Generators
Posted by [desch](#) on Mon, 03 May 2004 11:44:40 GMT
[View Forum Message](#) <> [Reply to Message](#)

Please reply to this topic if you have informationen about Higgs event generators.

Please include a link

Subject: Meeting, Workshops, Conferences
Posted by [desch](#) on Mon, 03 May 2004 11:45:54 GMT
[View Forum Message](#) <> [Reply to Message](#)

Please reply to this topic in order to
announce a workshop, meeting or conference
of relevance for LC Higgs physics

Subject: General Discussion
Posted by [desch](#) on Mon, 03 May 2004 11:47:13 GMT
[View Forum Message](#) <> [Reply to Message](#)

Please reply to this topic if you want to discuss
something within our community

Subject: Discussion + Questions about this forum
Posted by [desch](#) on Mon, 03 May 2004 11:48:14 GMT
[View Forum Message](#) <> [Reply to Message](#)

Please reply to this topic if you have questions
suggestions etc about this forum

Subject: Re: Generators
Posted by [jfstrube](#) on Fri, 06 May 2005 08:04:36 GMT
[View Forum Message](#) <> [Reply to Message](#)

The Pandora event generator includes some SM Higgs processes. It uses Pythia for the
hadronization. Please go to
[http://www-sldnt.slac.stanford.edu/nld/new/Docs/Generators/P ANDORA.htm](http://www-sldnt.slac.stanford.edu/nld/new/Docs/Generators/P_ANDORA.htm)
for more details.
