

Top physics at lepton colliders

Tuesday, 30 June 2015 - Thursday, 2 July 2015

IFIC Valencia

Book of Abstracts

Contents

The International Linear Collider Project in Japan	1
The Compact Linear Collider Project	1
Top mass - status and interpretation	1
Top couplings overview	1
potential to constrain the $t \rightarrow cH$ decay at the ILC	1
WHIZARD for LC top physics - overview	1
Imprints of Composite Higgs Models at e^+e^- Colliders	1
Vertex charge reconstruction	2
Top pair threshold calculation	2
Top mass at threshold	2
Top mass and α_s	2
Top mass in the continuum	2
Top mass determination - precision limit	2
Reconstruction at the LC: overview	2
Flavour tagging	3
Jet reconstruction (TBC)	3
top mass at the LHC	3
conversion between top quark mass schemes	3
$t \rightarrow cH$ theory overview	3
$t \rightarrow cH$	3
Highlights of top quark measurement at the LHC: top quark couplings	3
GRACE	4
ttH at the LC	4

Top quark charge asymmetry review	4
Top pair production near threshold at the ILC	4
Wrap-up of the workshop	4
WHIZARD for LC top physics	4
single top and ME-PS matching	4

Opening seminars / 0

The International Linear Collider Project in Japan

Corresponding Author: poeschl@lal.in2p3.fr

Opening seminars / 1

The Compact Linear Collider Project

Corresponding Author: lucie.linssen@cern.ch

Workshop - top mass / 2

Top mass - status and interpretation

Corresponding Author: andre.hoang@univie.ac.at

Workshop - couplings & BSM / 3

Top couplings overview

Corresponding Author: poeschl@lal.in2p3.fr

Workshop - couplings & BSM / 4

potential to constrain the $t \rightarrow cH$ decay at the ILC

5

WHIZARD for LC top physics - overview

Corresponding Author: juergen.reuter@desy.de

Workshop - couplings & BSM / 6

Imprints of Composite Higgs Models at e^+e^- Colliders

Corresponding Authors: decurtis@fi.infn.it, stefania.de.curtis@cern.ch

Workshop - reconstruction & performance / 7

Vertex charge reconstruction

Corresponding Author: bilokin@lal.in2p3.fr

Workshop - theory / 8

Top pair threshold calculation

Corresponding Author: mbeneke@ph.tum.de

Workshop - top mass / 9

Top mass at threshold

Corresponding Author: frank.simon@cern.ch

Workshop - top mass / 10

Top mass and α_s

Corresponding Author: martin.perello@ific.uv.es

Workshop - top mass / 11

Top mass in the continuum

Corresponding Authors: marca.josep.boronat.arevalo@cern.ch, pablo.gomis@ific.uv.es

Workshop - theory / 12

Top mass determination - precision limit

Workshop - reconstruction & performance / 13

Reconstruction at the LC: overview

Corresponding Author: jenny.list@cern.ch

Workshop - reconstruction & performance / 14

Flavour tagging

Corresponding Author: masakazu.kurata@cern.ch

Workshop - reconstruction & performance / 15

Jet reconstruction (TBC)

Corresponding Author: tianjp@post.kek.jp

Workshop - top mass / 16

top mass at the LHC

Corresponding Author: adrian.irles@desy.de

Workshop - top mass / 17

conversion between top quark mass schemes

Workshop - couplings & BSM / 18

t -> cH theory overview

Corresponding Author: abbas.gauhar@gmail.com

Workshop - couplings & BSM / 19

t -> cH

Corresponding Authors: francisco.jose.botella.olcina@cern.ch, miguel.nebot@uv.es

Workshop - couplings & BSM / 20

Highlights of top quark measurement at the LHC: top quark couplings

Corresponding Author: maria.jose.costa@cern.ch

Workshop - theory / 21

GRACE

Corresponding Author: nhiquach@post.kek.jp

top and Higgs / 22

ttH at the LC

Corresponding Author: philipp.roloff@cern.ch

Workshop - theory / 24

Top quark charge asymmetry review

Corresponding Author: german.rodriago@csic.es

Workshop - top mass / 25

Top pair production near threshold at the ILC

Corresponding Author: akimasa.ishikawa@cern.ch

Summary / 26

Wrap-up of the workshop

Corresponding Author: francois.richard@cern.ch

Tools & generators / 27

WHIZARD for LC top physics

Corresponding Author: juergen.reuter@desy.de

Tools & generators / 28

single top and ME-PS matching

Corresponding Author: ignacio.garcia@ific.uv.es