Models of Polarisation at Linear Colliders



Report of Contributions

Welcome

Contribution ID: 0

Type: not specified

Welcome

Thursday, 27 March 2008 13:00 (10 minutes)

Primary author:Prof. DAINTON, John (Cockcroft Institute)Presenter:Prof. DAINTON, John (Cockcroft Institute)Session Classification:Introduction and HeLiCal status

Introduction and Scope of Workshop

Contribution ID: 1

Type: not specified

Introduction and Scope of Workshop

Thursday, 27 March 2008 13:10 (15 minutes)

Presenter: Dr BAILEY, ian (Cockcroft Institute/ University of Liverpool) **Session Classification:** Introduction and HeLiCal status Models of Polar ··· / Report of Contributions

DESY-Cockcroft Computer Algor ...

Contribution ID: 2

Type: not specified

DESY-Cockcroft Computer Algorithms for Estimating Depolarisation in the DR, Linac and BDS in the ILC

Thursday, 27 March 2008 13:25 (30 minutes)

Primary author: Dr BARBER, Desmond (DESY)Presenter: Dr BARBER, Desmond (DESY)Session Classification: Introduction and HeLiCal status

Beam-beam Interactions with Full …

Contribution ID: 3

Type: not specified

Beam-beam Interactions with Full Polarization

Thursday, 27 March 2008 13:55 (20 minutes)

Primary author: HARTIN, Anthony (John Adams Institute)Presenter: HARTIN, Anthony (John Adams Institute)Session Classification: Introduction and HeLiCal status

Guinea-Pig++ Update

Contribution ID: 4

Type: not specified

Guinea-Pig++ Update

Thursday, 27 March 2008 15:30 (20 minutes)

Presenter: Dr RIMBAULT, Cecile (LAL)

Session Classification: Guinea Pig development.

Anomalous Magnetic Moment of \cdots

Contribution ID: 5

Type: not specified

Anomalous Magnetic Moment of the Electron in a Strong Field Environment

Friday, 28 March 2008 11:00 (20 minutes)

Presenter:MOORTGAT-PICK, Gudrid (Unknown)Session Classification:Strong Field Effects

Models of Polar ··· / Report of Contributions

Bunch Field Effect on Beam-Beam ····

Contribution ID: 6

Type: not specified

Bunch Field Effect on Beam-Beam Process

Friday, 28 March 2008 13:30 (20 minutes)

Presenter:HARTIN, Anthony (John Adams Institute)Session Classification:Discussion

Summary

Contribution ID: 7

Type: not specified

Summary

Friday, 28 March 2008 15:15 (30 minutes)

Session Classification: Summary

The LHeC Project

Contribution ID: 8

Type: not specified

The LHeC Project

Friday, 28 March 2008 09:00 (30 minutes)

Presenter: Prof. DAINTON, John

Session Classification: Future Projects and Challenges