

SuperB computing mini-Workshop

Report of Contributions

Contribution ID: 0

Type: **not specified**

Physics groups

Friday, 7 December 2007 10:00 (15 minutes)

Presenter: GIORGI, Marcello (PI)

Session Classification: TDR physics studies: foreseen activities and software/computing needs

Contribution ID: 1

Type: **not specified**

Introduction

Friday, 7 December 2007 08:30 (10 minutes)

Presenter: MORANDIN, Mauro (INFN)

Contribution ID: 2

Type: **not specified**

SVT

Friday, 7 December 2007 09:00 (15 minutes)

Presenter: WALSH, John (INFN - Pisa)

Session Classification: TDR detector studies: foreseen activities and software/computing needs

Contribution ID: 3

Type: **not specified**

Backgrounds

Friday, 7 December 2007 08:40 (20 minutes)

Presenter: MARCHIORI, Giovanni (INFN - Pisa)

Session Classification: TDR detector studies: foreseen activities and software/computing needs

Contribution ID: 4

Type: **not specified**

PID

Friday, 7 December 2007 09:15 (15 minutes)

Presenter: KRAVCHENKO, Evgeniy (Budker INP)

Session Classification: TDR detector studies: foreseen activities and software/computing needs

Contribution ID: 5

Type: **not specified**

EMC

Friday, 7 December 2007 09:30 (15 minutes)

Presenters: CECCHI, Claudia (PG); Prof. HITLIN, David (Caltech)

Session Classification: TDR detector studies: foreseen activities and software/computing needs

Contribution ID: 6

Type: **not specified**

discussion

Friday, 7 December 2007 09:55 (5 minutes)

Session Classification: TDR detector studies: foreseen activities and software/computing needs

Contribution ID: 7

Type: **not specified**

Exploitation of the BaBar Conditions DB

Friday, 7 December 2007 11:50 (35 minutes)

Presenter: GAPONENKO, Igor A. (LBL)

Session Classification: Tools and computing infrastructure for TDR studies

Contribution ID: 8

Type: **not specified**

Pravda: status and outlook

Friday, 7 December 2007 10:25 (20 minutes)

Presenter: Dr NERI, Nicola (Universita' di Pisa & INFN)

Session Classification: Tools and computing infrastructure for TDR studies

Contribution ID: 9

Type: **not specified**

ILC detector design tools

Friday, 7 December 2007 11:15 (35 minutes)

Presenter: GRAF, Norman (SLAC)

Session Classification: Tools and computing infrastructure for TDR studies

Contribution ID: **10**

Type: **not specified**

Use of BaBar simulation framework for SuperB

Friday, 7 December 2007 10:45 (15 minutes)

Presenter: BIANCHI, Fabrizio (INFN - To)

Session Classification: Tools and computing infrastructure for TDR studies

Contribution ID: **11**

Type: **not specified**

discussion

Friday, 7 December 2007 10:15 (10 minutes)

Session Classification: TDR physics studies: foreseen activities and software/computing needs

Contribution ID: 12

Type: **not specified**

discussion

Friday, 7 December 2007 13:00 (20 minutes)

Session Classification: Tools and computing infrastructure for TDR studies

Contribution ID: 13

Type: **not specified**

Super-Belle computing model

Friday, 7 December 2007 12:25 (15 minutes)

Presenter: KRIZAN, Peter (Univ. of Ljubljana)

Session Classification: Tools and computing infrastructure for TDR studies

Contribution ID: 14

Type: **not specified**

Organizing the support for the TDR software development

Friday, 7 December 2007 11:00 (15 minutes)

Presenter: STROILI, Roberto (INFN and Univ. of Padova)

Session Classification: Tools and computing infrastructure for TDR studies

Contribution ID: 15

Type: **not specified**

IFR

Friday, 7 December 2007 09:45 (10 minutes)

Presenter: LUPPI, Eleonora (INFN and Univ. of Ferrara)

Session Classification: TDR detector studies: foreseen activities and software/computing needs

Contribution ID: 16

Type: **not specified**

Software WP for Detector Development FP7

Friday, 7 December 2007 12:40 (5 minutes)

Presenter: ADRIAN J., Bevan (Queen Mary Univesity)

Session Classification: Tools and computing infrastructure for TDR studies