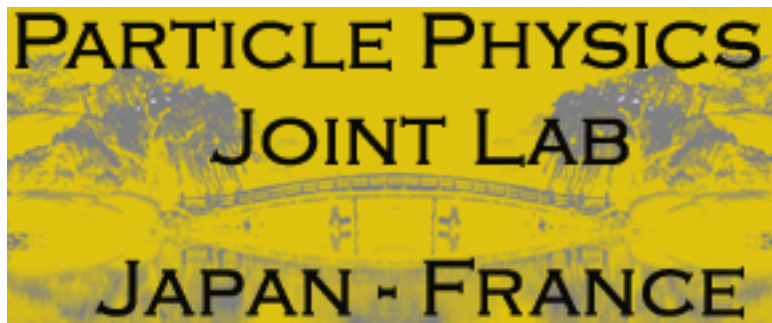


Workshop FJPPL'07

mercredi 9 mai 2007 - samedi 12 mai 2007

KEK, Tsukuba Japan



Recueil des résumés

Contents

D_R&D_1: A common R&D on the new generation detector for the ILC	1
D_R&D_2: R&D and Application of TPC technology	1
D_R&D_3: R&D for new photon detector	1
D_R&D_4: R&D on the new generation of large area Si tracking system	1
D_R&D_5: R&D on novel pixel devices	1
D_R&D_6: R&D on liquid xenon detector technology	2
LHC_2: ATLAS Computing	2
LHC_3: Superconducting Magnets for LHC Accelerator Upgrade	2
B_1: Development of the software package CKMfitter	2
B_2: Contributions to B physics	3
Nu_1 & Nu_1_2: R&D of neutrino beam production for future (Multi-)MW proton facility: T2K beam line and hadron production measurements	3
Nu_2: R&D of detectors for future high statistics, high precision experiment	3
Nu_2-WP2: R&D of detectors for future high statistics, high precision experiment (R&D for reactor anti-neutrino experiments)	3
SDA_1: Event generators and Higgs Physics at LHC	4
Comp_3: GRID Interoperability	4
A_R&D_1: Applications of a high finesse Fabry Perot Cavity for the ILC	4
A_R&D_2: Design of the linear collider machine-detector interface and ATF-2 at KEK . .	4
A_R&D_3: R&D on High Power Couplers for the ILC	5
Registration	5
Welcome	5
Summary: Detector R&D	5
Summary: B and neutrino Physics	5

Summary GRID and Computing	6
Summary: Accelerator R&D	6
Concluding remarks	6
Astro_1: JEM-EUSO project	6
NU_2-WP3: R&D of detectors for future high statistics, high precision experiment (R&D for neutrinoless double beta decay experiments)	6
A_RD_4: A common R&D on the High Gradient Nb Cavities	7
Geant4 for biology (tentative title)	7
Bio_1: New developments of the Geant4 Monte Carlo simulation toolkit	7
Nu_1: R&D of neutrino beam production for future (Multi-)MW proton facility: SC mag safety system	7
(no title)	8
Post dead-line:Nu-Bio_1 R&D of emulsion technology to study fragment interaction to im- prove ion therapy	8

2

D_R&D_1: A common R&D on the new generation detector for the ILC

Auteurs: Jean-Claude Brient¹; Kiyotomo Kawagoe²

¹ IN2P3/CNRS

² Kobe University

Auteurs correspondants: kawagoe@kobe-u.ac.jp, brient@poly.in2p3.fr

3

D_R&D_2: R&D and Application of TPC technology

Auteurs: Akira Sugiyama¹; Paul Colas²

¹ Saga University

² CEA/DSM/DAPNIA

Auteur correspondant paul.colas@cea.fr

4

D_R&D_3: R&D for new photon detector

Auteurs: Jean-Eric Campagne¹; Kenzo Nakamura²

Co-auteurs: Christophe de LA TAILLE³; Manobu Tanaka²

¹ LAL/CNRS/IN2P3

² KEK

³ LAL

Auteurs correspondants: tanakam@post.kek.jp, campagne@lal.in2p3.fr

5

D_R&D_4: R&D on the new generation of large area Si tracking system

Auteurs: Aurore Savoy-Navaro¹; Hitoshi Yamamoto²

¹ LPNHE/IN2P3/CNRS

² Tohoku University

Auteur correspondant aurore@lpnhep.in2p3.fr

6

D_R&D_5: R&D on novel pixel devices

Auteurs: Marc Winter¹; Yasuo Arai²

¹ *IRES/IN2P3/CNRS*

² *KEK*

Auteur correspondant yasuo.arai@kek.jp

7

D_R&D_6: R&D on liquid xenon detector technology

Auteurs: Dominique Thers¹; Tomiyoshi Haruyama²

¹ *Subatech/IN2P3/CNRS*

² *KEK*

Auteurs correspondants: dominique.thers@subatech.in2p3.fr, haruyama@post.kek.jp

8

LHC_2: ATLAS Computing

Auteurs: Dominique Boutigny¹; Tetsuro Mashimo²

¹ *CCIN2P3/IN2P3/CNRS*

² *ICEPP (Un. Tokyo)*

Auteurs correspondants: mashimo@icepp.s.u-tokyo.ac.jp, boutigny@in2p3.fr

9

LHC_3: Superconducting Magnets for LHC Accelerator Upgrade

Auteurs: Akira Yamamoto¹; Arnaud Devred²

¹ *KEK*

² *CEA/DSM/DAPNIA*

Auteur correspondant akira.yamamoto@kek.jp

10

B_1: Development of the software package CKMfitter

Auteurs: Ryosuke Itoh¹; Stephane T'Jampens²

¹ *KEK*

² LAPP/IN2P3/CNRS

Auteurs correspondants: tjamp@lapp.in2p3.fr, ryosuke.ito@kek.jp

11

B_2: Contributions to B physics

Auteurs: Achille Stocchi Achille Stocchi¹; Masashi Hazumi²

¹ LAL/IN2P3?CNRS

² KEK

Auteur correspondant masashi.hazumi@kek.jp

12

Nu_1 & Nu_1_2: R&D of neutrino beam production for future (Multi-)MW proton facility: T2K beam line and hadron production measurements

Auteurs: Jean-Paul Charrier¹; Takashi Kobayashi²

Co-auteurs: Frederic Molinie³; Toru Ogitsu²

¹ DAPNIA-SIS CEA

² KEK

³ DANIA/DSM/CEA

Auteur correspondant jean-paul.charrier@cea.fr

13

Nu_2: R&D of detectors for future high statistics, high precision experiment

Auteurs: Marco Zito¹; Tsuyoshi Nakaya²

Co-auteur: Toshifumi Tsukamoto³

¹ DAPNIA/SPP/CEA

² Kyoto University

³ KEK

Auteurs correspondants: toshifumi.tsukamoto@kek.jp, nakaya@scphys.kyoto-u.ac.jp

14

Nu_2-WP2: R&D of detectors for future high statistics, high precision experiment (R&D for reactor anti-neutrino experiments)

Auteurs: Fumihiko Suekane¹; Hervé de Kerret²

Co-auteur: Dario Motta³

¹ *Tohoku Univ.*

² *APC/IN2P3/CNRS*

³ *CEA*

Auteurs correspondants: suekane@awa.tohoku.ac.jp, dario.motta@cea.fr

15

SDA_1: Event generators and Higgs Physics at LHC

Auteurs: Jean-Philippe Guillet¹; Junpei Fujimoto²; Yoshimasa Kurihara²

¹ *LAPTH/MPPU/CNRS*

² *KEK*

Auteur correspondant yoshimasa.kurihara@kek.jp

16

Comp_3: GRID Interoperability

Auteurs: Dominique Boutigny¹; Setsuya Kawabata²

¹ *CCIN2P3/IN2P3/CNRS*

² *KEK*

Auteurs correspondants: boutigny@in2p3.fr, setsuya.kawabata@kek.jp

17

A_R&D_1: Applications of a high finesse Fabry Perot Cavity for the ILC

Auteurs: Fabian Zomer¹; Tsunehiko Omori²

¹ *LAPP/IN2P3/CNRS*

² *KEK*

Auteur correspondant tsunehiko.omori@kek.jp

18

A_R&D_2: Design of the linear collider machine-detector interface and ATF-2 at KEK

Auteurs: Philip Bambade¹; Toshiali Tauchi²

Co-auteur: Andrea Jeremie³

¹ LAL/IN2P3/CNRS² KEK³ LAPP/IN2P3/CNRS**Auteurs correspondants:** andrea@lapp.in2p3.fr, bambade@lal.in2p3.fr

19

A_R&D_3: R&D on High Power Couplers for the ILC

Auteurs: Alessandro Variola Alessandro Variola¹; Hitoshi Hayano Hitoshi Hayano²**Co-auteur:** Hassen Jenhani¹¹ LAL/IN2P3/CNRS² KEK**Auteurs correspondants:** jenhani@lal.in2p3.fr, variola@lal.in2p3.fr, hayanoh@post.kek.jp

20

Registration

21

Welcome

Auteur: Atsuto Suzuki¹¹ KEK DG

22

Summary: Detector R&D

Auteur: Junji Haba¹¹ KEK**Auteur correspondant:** junji.haba@kek.jp

23

Summary: B and neutrino Physics

Auteur: Marco Zito¹¹ DAPNIA/CEA

Auteur correspondant marco.zito@in2p3.fr

24

Summary GRID and Computing

Auteur: Takashi Sasaki¹

¹ KEK

Auteur correspondant takashi.sasaki@kek.jp

including the LHC-2

25

Summary: Accelerator R&D

Auteur: Hitoshi Hayano¹

¹ KEK

Auteur correspondant hitoshi.hayano@kek.jp

Including LHC-3

26

Concluding remarks

Auteurs: Fumihiko Takasaki¹; Jean-Eudes Augustin²

¹ KEK

² IN2P3/CNRS

Auteurs correspondants: augustin@in2p3.fr, fumihiko.takasaki@kek.jp

27

Astro_1: JEM-EUSO project

Auteurs: Hirohiko Shimizu¹; Philippe Gorodetzkky²

¹ KEK

² APC-IN2P3

Auteurs correspondants: philippe.gorodetzkky@cern.ch, hirohiko.shimizu@kek.jp

28

NU_2-WP3: R&D of detectors for future high statistics, high precision experiment (R&D for neutrinoless double beta decay experiments)

Auteurs: Fabrice Piquemal¹; Nobuhiro Ishihara²

¹ CENBG/IN2P3/CNRS

² KEK

Auteurs correspondants: nobuhiro.ishihara@kek.jp, piquemal@cenbg.in2p3.fr

29

A_RD_4: A common R&D on the High Gradient Nb Cavities

Auteurs: Bernard Visentin¹; Kenji Saito²

Co-auteur: Fabien Eozénou³

¹ DAPNIA/CEA

² KEK

³ CEA

Auteurs correspondants: fabien.eozénou@cea.fr, bernard.visentin@cea.fr

30

Geant4 for biology (tentative title)

31

Bio_1: New developments of the Geant4 Monte Carlo simulation toolkit

Auteurs: Sébastien Incerti¹; Takashi Sasaki²

¹ CENBG-IN2P3

² KEK

Auteurs correspondants: incerti@cenbg.in2p3.fr, takashi.sasaki@kek.jp

32

Nu_1: R&D of neutrino beam production for future (Multi-)MW proton facility: SC mag safety system

Auteurs: Jacques Dumarchez¹; Jean-Paul Charrier²; Takashi Kobayashi^{None}

¹ IN2P3/CNRS

² DAPNIA-SIS CEA

Auteur correspondant takashi.kobayashi@kek.jp

KEK-IN2P3 Directorate Meeting / 36

(no title)

37

Post dead-line:Nu-Bio_1 R&D of emulsion technology to study fragment interaction to improve ion therapy

Auteurs: Imad Laktineh¹; Kimio Niwa²

Co-auteur: Toshiyuki Toshito³

¹ IN2P3/CNRS

² Nagoya University

³ KEK

Auteur correspondant ttoshito@post.kek.jp