

ମୁଦ୍ରଣକାରୀଙ୍କୁମୁଦ୍ରଣକାରୀଙ୍କୁ**MPGD**

Thursday 05 January 2012 - Friday 06 January 2012

ମୁଦ୍ରଣକାରୀ

Book of abstracts

Table of contents

Beam test results of thin gap RPC (21)	1
BESIII TOF MRPC TOF (22)	1
BESIII TOF THGEM TOF (23)	1
GEM TOF (15)	1
MICROMEGAS TOF (11)	1
mini-rim THGEM (8)	1
MPGD TOF (2)	1
Study of Gain Uniformity of Micromegas with thermo-bond film separators (10)	1
Study of Micromegas in several nobel gas for potential application of dark matter dectection (9)	1
WSA TOF MPGD TOF (13)	2
TOF Bulk-Micromegas TOF (12)	2
TOF FPGA TOF (24)	2
TOF GEMROC TOF GEM TOF (17)	2
TOF GEM TOF (3)	2
TOF MICROMEGAS TOF (19)	2
TOF GEM TOF ASIC TOF (16)	2
TOF THGEM TOF (7)	2
TOF (20)	2
TOF ASIC TOF (14)	2
TOF 2D-GEM TOF (4)	3
TOF (1)	3
TOF (25)	3
TOF GEM TOF (18)	3
TOF THGEM TOF (5)	3
TOF (26)	3
TOF THGEM TOF (6)	3

Session 5 / 21

Beam test results of thin gap RPC

Session 6 / 22

BESIII TOF MRPC

Session 6 / 23

BESIII TOF

Session 4 / 15

GEM

Session 3 / 11

MICROMEGAS

Session 2 / 8

mini-rim THGEM

Session 1 / 2

MPGD

Session 3 / 10

Study of Gain Uniformity of Micromegas with thermo-bond film separators

Session 3 / 9

Study of Micromegas in several nobel gas for potential application of dark matter dectection

Session 4 / 13

WSA MPGDI

Session 3 / 12

Bulk-Micromegas

Session 6 / 24

FPGA

Session 4 / 17

GEMROC GEM

Session 1 / 3

GEM

Session 5 / 19

MICROMEGAS

Session 4 / 16

GEM ASIC

Session 2 / 7

THGEM

Session 5 / 20

Session 4 / 14

ASIC

Session 1 / 4

2D-GEM

Session 1 / 1

2D-GEM

Mrs. CHEN, Yuanbo

Session 6 / 25

2D-GEM

Session 5 / 18

GEM

Session 2 / 5

THGEM

Session 7 / 26

2D-GEM

Session 2 / 6

THGEM