## CMS weekly meeting

# **Report of Contributions**

inclusive b to J/psi status

Contribution ID: 0

Type: not specified

#### inclusive b to J/psi status

Friday, 6 March 2009 14:30 (30 minutes)

**Presenter:** Dr MENG, xiangwei (No)

CMS weekly me⊠… / Report of Contributions

CMS T2-Beijing status and tutorial

Contribution ID: 1

Type: not specified

#### CMS T2-Beijing status and tutorial

Friday, 6 March 2009 15:00 (20 minutes)

Presenter:Dr ZHANG, xiaomei (ihep)Session Classification:Physics session

CMS weekly me⊠… / Report of Contributions

wzjj higgsless model new boson s⊠…

Contribution ID: 2

Type: not specified

#### wzjj higgsless model new boson search status

Friday, 6 March 2009 15:20 (20 minutes)

Presenter:Dr BIAN, Jianguo (IHEP)Session Classification:Physics session

pi0/gamma and higgs to 2gamm⊠...

Contribution ID: 3

Type: not specified

#### pi0/gamma and higgs to 2gamma status

Friday, 6 March 2009 15:40 (20 minutes)

**Presenter:** Mr TAO, Junquan (Institute of High Energy Physics, Chinese Academy of Science) **Session Classification:** Physics session

H->ZZ->mumununu

Contribution ID: 4

Type: not specified

#### H->ZZ->mumununu

Friday, 6 March 2009 16:00 (20 minutes)

Presenter:Dr WANG, Jian (cms group)Session Classification:Physics session

CMS weekly meX... / Report of Contributions

B+ to J/psi K+ status

Contribution ID: 5

Type: not specified

### B+ to J/psi K+ status

Friday, 6 March 2009 16:20 (30 minutes)

**Presenter:** Mr WANG, Zheng (IHEP. CAS, China) **Session Classification:** Physics session

prompt J/psi status

Contribution ID: 6

Type: not specified

#### prompt J/psi status

Friday, 6 March 2009 16:50 (20 minutes)

**Presenter:** Mr ZHU, Bo (Peking U)

HCAL energy deposit

Contribution ID: 7

Type: not specified

#### HCAL energy deposit

Friday, 6 March 2009 17:10 (20 minutes)

Presenter:Mr GUO, Shuang (pku\_hep)Session Classification:Physics session

hadron longitudinal shape in ECAL

Contribution ID: 8

Type: not specified

#### hadron longitudinal shape in ECAL

Friday, 6 March 2009 17:30 (20 minutes)

**Presenter:** Dr YANG, Min (Institute of High Energy Physics, Chinese Academy of Sciences) **Session Classification:** Physics session

Z'->mumu status

Contribution ID: 9

Type: not specified

#### Z'->mumu status

*Friday, 6 March 2009 17:50 (20 minutes)* 

Presenter: Mr CHEN, Mingshui (CMS)

pi0/gamma neuronet and H–...

Contribution ID: 10

Type: not specified

#### pi0/gamma neuronet and H->2gamma status

*Friday, 6 March 2009 18:10 (20 minutes)* 

**Presenter:** Mr ZHANG, Zhen (Institute of high energy physics) **Session Classification:** Physics session

(no title)

Contribution ID: 11

Type: not specified

#### (no title)

Friday, 6 March 2009 18:30 (20 minutes)

**Presenter:** Mr TANG, Zhi-Cheng (depart. astroparticle) **Session Classification:** Physics session

hadron shower shape

Contribution ID: 12

Type: not specified

#### hadron shower shape

Friday, 6 March 2009 18:50 (20 minutes)

**Presenter:** Mr ZANGJJ, jingjing (CMS/AMS) **Session Classification:** Physics session CMS weekly me $\boxtimes \dots \ /$  Report of Contributions

Higgs to tau tau

Contribution ID: 13

Type: not specified

#### Higgs to tau tau

Friday, 6 March 2009 19:10 (20 minutes)

**Presenter:** ZHANG, zhenxia (CMS)

hadron shower shape sim

Contribution ID: 14

Type: not specified

#### hadron shower shape sim

Friday, 6 March 2009 19:30 (20 minutes)

Presenter:Mr LIANG, song (IHEP)Session Classification:Physics session

Higgs to gamma gamma study

Contribution ID: 15

Type: not specified

#### Higgs to gamma gamma study

Friday, 6 March 2009 19:50 (20 minutes)

Presenter: Ms XIAO, Hong (粒子天体中心)

CMS weekly me⊠… / Report of Contributions

eta-b

Contribution ID: 16

Type: not specified

#### eta-b

Friday, 6 March 2009 20:10 (20 minutes)

Presenter:Mr WANG, jian (GUCAS)Session Classification:Physics session

(no title)

Contribution ID: 17

Type: not specified

#### (no title)

Friday, 6 March 2009 20:30 (20 minutes)

**Presenter:** Dr WANG, Xianyou (CMS organization)